San Diego Gas & Electric Company Energy Efficiency Annual Report 2009 Results



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2009 ENERGY EFFICIENCY PROGRAM PORTFOLIO SUMMARY

Executive Summary

Overview

San Diego Gas & Electric's (SDG&E) 2009 portfolio of programs included local and statewide efforts, city and county partnerships, and competitively bid third party programs. Although SDG&E's focus was on achieving energy and peak demand reductions, the 2009 portfolio also included customer information, education and marketing, and outreach programs.

SDG&E Residential Programs

Single Family Rebate Program (SFR)

In 2009 the program, added new energy savings measures to the portfolio, worked with a diverse group of retail partners, and promoted ENERGY STAR messaging on the SDG&E web sites. Measures rebated, included both gas and electric. Point of Sale (POS) rebates continued to be extremely effective. The program successfully launched three new POS programs at "Big Box" retailers:

- Cold water detergent
- Business Consumer Electronics
- Low-flow showerhead with thermostatic valve

Multi-family Energy Efficiency Rebates (MFEER)

In July 2009, the MFEER program accepted reservations for gas measurers only to focus on gas saving products and measures. In August 2009, a MFEER Program Contractor's Seminar was held for participating MFEER Program contractors and other parties interested in the program. In September 2009, the MFEER Program began to accept reservations for both gas and electric measurers again.

Upstream Lighting Program

The 2009 Upstream Lighting Program was successful and products were available at over 380 retail locations. Measures included basic and advanced lighting products as well as indoor and outdoor fixtures.

Local Residential Lighting Exchange & Education

In 2009, the program successfully introduced a variety of specialty bulbs and different styles of compact fluorescent light (CFL) torchieres and table lamps which continued to build increasing customer awareness in new CFL technology. At total of 36 lighting exchange events were held in San Diego and Orange Counties in locations that served 54 zip code areas.

Residential Customer Education & Information

In 2009, SDG&E participated in approximately 100 community outreach events. SDG&E utilized these events to reach its residential customers and disseminate literature on energy efficiency, rebate programs, and other program such as CARE, FERA, and Medical Baseline. Ongoing activities included brochures mailed to customers in response to a request for information.

Advanced Home Program (AHP)

The AHP paid out incentives in 2009 which totaled more than the previous three years combined. The kWh, kW, and therms saved in 2009 were the single-best year in the history of the program. Even though it was one of the worst years ever for building permits in its service territory, the FAHP managed to sign-up nearly 1,200 units, which is a market penetration of 41%, the highest on record.

SDG&E Non-Residential Programs

Express Efficiency

The Express Efficiency Program was promoted through seminars on various topics including lighting, refrigeration, food service, gas and other technologies to increase program awareness. Over 700 customers participated in the Express Efficiency program and 64 customers participated in the On-Bill Financing Program.

Local Non-residential Customer Energy Savings Bid

The program exceeded expectations and achieved excellent results in 2009 as a result of increased outreach and awareness about the program, and the ensuing improved participation. A total of 64 signed incentive agreements were obtained by December 31, 2009. This represents approximately 58% of the total achieved during the previous 3-year 2006-2008 program cycle.

Standard Performance Contract

LED lighting was a measure that had very high contractor and customer interest, but lighting projects in general, accounted for a significant amount of the kWh savings for the program. Cooling was another measure that contributed substantially to both kWh and kW savings for the year. Server virtualization became a technology opportunity for customers to reduce their server footprint and save energy at the same time.

Small Business Super Saver (SBSS)

SBSS was promoted through seminars on various topics including lighting, refrigeration, food service, gas, and other technologies to increase program awareness. Several thousand customers participated in the program. Over a hundred customers were in the On-Bill Financing process.

Sustainable Communities Program (SCP)

The SCP continued to garner a significant amount of interest from the local building community. New Construction Account Executives continued to promote the program with success as a number of projects were signed in 2009. The addition of a Systems Approach methodology allowed high efficiency and sustainable design tenant improvement projects access to the program.

Savings by Design (SBD)

The program was a success in 2009 in that SBD reached the intended customers and maintained the relationships with the design community, which is the backbone of the program. SBD continued to foster relationships with the local design community and assigned large customers. These long-standing relationships enable SBD Account Executives to become aware of leads within enough time to influence the design to ensure that energy efficiency is considered.

SDG&E Other Energy Efficiency Programs

Codes & Standards

Screening and prioritization of several topics Codes and Standards Enhancements (CASE) topics were completed with the final draft reports prepared and readied for presentation to the California Energy Commission (CEC). These studies were discussed with internal energy efficiency program staff, emerging technologies staff, other investor-owned utilities (IOU's), and CEC. CASE studies prepared for the 2011 standards for the following pending CEC availability and work load:

- Building Envelop Advanced Framing
- Bi-level Lighting Controls Warehouse
- Bi-level Lighting Controls Hotels
- Redefine Climate Zone Commercial

Emerging Technologies (ET)

A continuation of a number of assessments from the prior cycle marked much of the activity for 2009. The ET Program provided supporting documentation of assessments for workpaper development to program staff which resulted in the addition of the following measures to the SDG&E Energy Efficiency Business Rebates Product Catalog:

• Exterior induction lighting fixtures

- Interior Hibay LED lighting fixtures
- LED display case lighting
- LED refrigerated case lighting, and
- Exterior LED lighting.

On-Bill Financing (OBF)

In 2009, OBF issued 226 loans for an approximate total of over \$5,000,000 and had committed 180 loans for an approximate total of over \$5,000,000. The program has had defaults of less than 1%.

SDG&E Partnership Programs

City of San Diego

The partnership program met and exceeded their program goals for 2009.

2009 activities included:

- 12 presentations (goal: 10)
- 17 community events (goal:17)
- 45 Peer-to-Peer events (goal: 1)

County of San Diego

The County exceeded its goal of reducing energy usage (electricity and natural gas) by approximately 1 percent per year on a square footage basis.

City of Chula Vista

In 2009, the partnership continued to meet and exceed its designated objectives in creating new energy efficiency opportunities in the community. City staff completed 537 on-site energy evaluations at South Bay businesses and residences to identify energy-saving opportunities and to enroll them in SDG&E incentive programs. Through the evaluation process, 977 CFLs were distributed by the City in exchange for incandescent bulbs generating direct energy savings. In addition, 27 businesses participated in third-party programs (HEEP, Mobile Energy Clinic, TIP) as a result of the City-sponsored evaluations generating in indirect energy savings. City staff also helped to distribute 3,800 Energy Efficiency Kits and 8,500 compact fluorescent light bulbs in partnership with the SDG&E Lighting Exchange Program.

SDREO Energy Resource Center Partnership (SDERC)

The SDERC partnership continues to provide a state of the art "one stop shop" facility for consumer's energy needs. Providing a central hub of energy information for the community has facilitated an increase in the adoption of energy efficiency measures. The number of visitors continues to increase each year, going from 12,064 visitors in 2008 to 17,218 visitors in 2009. Participation has increased in all areas, including: workshops attendance, lending of tools and books, technical assistance service as well as technical tours. Below is a breakdown of the number of people accessing the services provided by the ERC in 2009.

- SDERC Visitors 17218
- SDERC Training Workshops 39
- SDERC Hosted Events 266
- Offsite Events 65
- Lending Library Tools Checked Out 683
- Reference Library Books Checked Out 1746
- Technical Assistance Sessions Provided 159

San Diego County Water Authority High-Efficiency Clothes Washer Voucher Incentive Partnership

In 2009, the program was very successful. The success can be traced to the following: 1) a partnership with other SDG&E programs to disseminate information to customers; 2) the collaborative promotion of the program through more than 50 retail stores throughout the county and numerous homebuilders; 3) the enlistment of SDG&E marketing/account executives to assist with outreach/distribution; 4) the employment of public relations efforts; and 5) the participation in water agency outreach/education community events. Over 7,300 high efficiency clothes washers were rebated through the program.

SDG&E Statewide Partnership Programs

Community College/IOU Partnership

The partnership continued successful program-wide management efforts, such as regular project status calls with customers and due diligence reviewers and monthly Management Team meetings to conduct the business of the Partnership at the management level. Several representatives from various community college districts across the state were invited to join the Management Team. In 2009, the CCC/IOU Partnership began conducting quarterly Executive Team Meetings to discuss overall program status and policy issues. Also in 2009, the partnership began offering incentives for New Construction projects, utilizing the existing statewide Savings by Design program as support.

IOU/UC/CSU Partnership

The 2009 IOU/UC/CSU Partnership Program continued as an extension of the 2006-2008 The partnership continued program-wide management efforts, such as regular project status calls with customers and due diligence reviewers, Management Team meetings every three weeks to conduct the business of the Partnership at the management level, and quarterly Executive Team Meetings to discuss overall program status and policy issues. Also, the Partnership began offering incentives for new construction projects, utilizing the existing statewide Savings By Design program as support. The partnership also worked with the UC Office of the President to help implement and support the UC's Strategic Energy Plan which significantly raised UC's contribution to energy savings results in 2009.

CA Department of Corrections and Rehabilitation Collaboration (CDCR)

The overall program performance exceeded the original statewide energy savings goals for all metrics. The program resulted in eleven (11) projects completed. Electric savings were achieved at six (6) Pacific Gas & Electric (PG&E) sites, three (3) Southern California Edison (SCE) sites, and one (1) SDG&E site. Gas savings were achieved at three (3) PG&E sites and one (1) site each for SoCalGas and SDG&E.

SDG&E Third Party Programs

San Diego Retro-commissioning (RCx) Program

In 2009, the program achieved installed savings of approximately 75% of the 2009 kWh goal. The program received applications equal to 227% of the program's goal over the 2006-2009 period. In addition to obtaining a large number of applications, the program's focus on relationship-building between the customer and the Program's Field Energy Analyst led to more customer commitments.

Residential Appliance Recycling Program (ARP)

Because the 2009 energy savings goals were met prior to the end of the year, the program received additional funds through an approved fund-shift. This fund-shift provided the necessary funding to provide additional energy savings and exceed the original goals.

Upstream HVAC/Motors Program

Program participation was strong this year, with success owed largely to a diverse participating contractor pool and tune-up service momentum built in 2008. Demand quickly surpassed available funds in the first quarter and activities were slowed and/or discontinued while the program awaited periodic infusions of additional funds. The program exceeded its 2009 savings goal in kW and kWh.

California Preschool Energy Efficiency Program (CPEEP)

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

Advanced Home Renovations Program

This program was discontinued. The program objectives were met for this demonstration program and term of the contract ended on December 31, 2008.

K-12 Energy Efficiency Education Program

The program progress included: sign-in sheets used to track teachers who attended trainings in 2009; online survey of participants to track student interactions; and training evaluations obtained from participating teachers. Professional development training was held in 2009 with a total of 61 teachers trained within the SDG&E service area. A total of 2,350 students and their families have been provided access to E3 curriculum and materials.

Industrial Energy Efficiency Acceleration

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

EDC Domestic Hot Water Control Program

The program exceeded goals. In 2009, the program completed 2,925 room installations, which was approximately 112% of the goal for hotels, 100% of the kitchen and laundry facilities, and 98% of the senior residential installations.

Comprehensive Manufactured and Mobile Home Program

The program is exceeding expectations. The program finished up the year by utilizing 100% of the funds allocated, while providing approximately 119% of kW goal, 182% of kWh goal, and 132% of therm goal.

Time of Sale Energy Efficiency Check-Up

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

Sweetwater Schools Demonstration Program

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

Mobile Energy Clinic

The program reached the established goals for therms, but did not reach the established 2009 goal objectives for kW and kWh. The therms goals were exceeded, with approximately 105%

achieved. Approximately 64% and 68% of the net kWh and kW goals, respectively, were achieved.

Business Energy Assessment Program

The program exceeded the 2009 goals more than 6 months ahead of schedule. Over 4,700 Energy Challenger sessions were completed, which is about 1,700 sessions more than the program goal.

CHEERS New Construction Advanced Rating

The program failed to meet expectations and was closed in October 2009.

Laundry Coin-Op Program

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

HVAC Training, Installation, Maintenance, and Incentive (AC TIMe) Program

The 2009 AC TIMe Program made good progress toward its savings goals even though it did fall short. With some changes to the program, KEMA will continue to implement the residential HVAC program for the 2010-2012 cycle.

VeSM Advantage Plus

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

Variable Speed Pool Pumps

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

Electric Resistance Heating Thermostat Program

Installation of thermostats began in February. The program met and exceeded the thermostat goal however missed the CFL installation goal by 1,670 CFL's.

Smart Controls for Pools and Spas

On April 30, 2009, this program was suspended and terminated as of August 14, 2009.

Controls for Restaurants HVAC and Hot Water Program

The program did not meet the savings goals for 2008 program and the program was terminated in August 2009.

Lodging Energy Efficiency Program (LEEP)

The program exceeded the kW goal (approximately 123%), nearly met the kWh goal (approximately 96%) and fell short of therm goals. The therm savings deficit was due to the change in the December completion date; one large project missed the cutoff and is completing in 2010.

Healthcare Energy Efficiency Program (HEEP)

HEEP had strong energy savings results in 2009, when considering the context of healthcare sector operations. In general, any improvements in this sector take a long time to be implemented. HEEP installed energy efficiency projects that translated to close to 77% of kWh and 92% of kW goals, while falling short of the program's therm goal.

Multi-family Retrofit <39 Units Program

In 2009, the program exceeded the kW goal and achieved the therm goal. Due to an increasing number of customers purchasing their own compact fluorescent bulbs, the install rate on interior bulbs was less than projected and the savings goal for kWh was not achieved.

Portfolio of the Future Program (PoF)

PoF continued to identify and evaluate new technologies for development of additional pilot programs and began filtering over 500 technologies in preparation for identifying Tier 1 and Tier 2 potential activities for 2010. In addition, POF completed the development of a 3-year cycle scan process, scope, and budget. A scan process flow chart was developed for SDG&E for potential use with other IOU's.

Program Descriptions and Strategies

SDGE3001 Community College/IOU Partnership Narrative

The California Community Colleges/Investor-Owned Utility (CCC/IOU) Energy Efficiency Partnership is a unique, statewide program to achieve immediate and long-term energy savings and peak demand reduction within California's higher education system.

The 2009 CCC/IOU Partnership Program continued smoothly as an extension of the 2006-2008 program, as there was little need for a start-up effort. The partnership continued successful program-wide management efforts, such as regular project status calls with customers and due diligence reviewers and monthly Management Team meetings to conduct the business of the Partnership at the management level. Several representatives from various community college districts across the state were invited to join the Management Team. In 2009, the CCC/IOU Partnership began conducting quarterly Executive Team Meetings to discuss overall program status and policy issues. Also in 2009, the partnership began offering incentives for New Construction projects, utilizing the existing statewide Savings by Design program as support.

As 2009 was a difficult year for the California state budget, and the CCC/IOU Partnership served a state-funded institution, there was an obvious strain on the customer's ability to deliver savings. In addition to extraneous budgetary constraints, community colleges tend to operate without a full time resource devoted to energy use in campus facilities, which made it difficult to prioritize energy efficiency over other facility concerns.

SDGE3002 City of Chula Vista Narrative

The Energy Efficiency & Conservation Outreach Program (ECO) is being offered by San Diego Gas & Electric Company (SDG&E) and the City of Chula Vista (City). The ECO Program aims to enable Chula Vista, its residents, businesses and other South Bay cities to implement energy efficiency and conservation programs by overcoming existing barriers. South Bay cities include Chula Vista, Coronado, National City, Imperial Beach, and unincorporated areas of San Diego County. The ECO Program also aims to increase public awareness about energy efficiency and conservation through non-traditional education and outreach outlets used by cities and the County.

In 2009, the partnership continued to meet and exceed its designated objectives in creating new energy efficiency opportunities in the community. City staff completed 537 on-site energy evaluations at South Bay businesses and residences to identify energy-saving opportunities and to enroll them in SDG&E incentive programs. Through the evaluation process, 977 CFLs were distributed by the City in exchange for incandescent bulbs generating direct energy savings. In addition, 27 businesses participated in third-party programs (HEEP, Mobile Energy Clinic, TIP) as a result of the City-sponsored evaluations generating in indirect energy savings. City staff also helped to distribute 3,800 Energy Efficiency Kits and 8,500 compact fluorescent light bulbs in partnership with the SDG&E Lighting Exchange Program.

Under bridge funding, the partnership had to modify its programs due to monthly funding limitations. Likewise, the partnership's planned activities for 2009 were restricted to the 2006-2008 Program Implementation Plan. Finally, the City continued to create new outreach methods and marketing approaches to broaden community participation in Partnership programs and to ensure reaching its energy-saving goals.

SDGE3003 CA Department of Corrections and Rehabilitation Collaboration (CDCR) Narrative

The California Department of Corrections and Rehabilitation/Investor-Owned Utility (CDCR/IOU) Energy Efficiency Partnership is a customized statewide energy efficiency program that accomplishes immediate, long-term peak energy and demand savings, and establishes a permanent framework for a sustainable, long-term, comprehensive energy management program at the CDCR institutions served by California's four large IOUs; Pacific Gas and Electric (PG&E), Southern California Edison (SCE), Southern California Gas (SoCalGas), and San Diego Gas and Electric (SDG&E).

The overall program performance exceeded the original statewide energy savings goals for all metrics. The program resulted in eleven (11) projects completed. Electric savings were achieved at six (6) Pacific Gas & Electric (PG&E) sites, three (3) Southern California Edison (SCE) sites, and one (1) SDG&E site. Gas savings were achieved at three (3) PG&E sites and one (1) site each for SoCalGas and SDG&E.

The partnership's continued use of a dedicated group of Energy Service Companies (ESCO) to provide turnkey installation services remained a successful delivery mechanism. The majority of the savings achieved in 2009 were attributed to the ESCO projects. Additionally, CDCR leveraged incentive funds from recently completed projects to purchase materials for projects that could be installed by site staff. This approach focused on induction lighting technology and leveraged both incentive funds to propagate additional energy efficiency projects and the organic capacity of CDCR electricians to install projects. This approach resulted in 3 additional projects completed in 2009, with more planned for 2010 and beyond.

The primary problem encountered with the CDCR Partnership was the lack of available funding for projects. Due to budget crisis and the subsequent poor credit rating of the state, the lending market for CDCR projects disappeared and the GS \$Mart program was closed. Fortunately, because CDCR had secured funding prior to these events, the projects were completed in 2009.

SDGE3004 Codes and Standards Narrative

Codes and Standards (C&S) is a statewide program that promotes upgrades and enhancements in energy efficiency standards and codes. C&S program specifically supports the California Energy Commission's (CEC) periodic updates to the Title-24 Building Energy Efficiency Standards and Title 20 Appliance Efficiency Standards. Support to the CEC is provided in the form of Codes and Standards Enhancement (CASE) studies, expert testimony, research and analysis during the standards rulemaking process. C&S program managers also attend meetings conducted by American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE), U.S. Green Building Council (USGBC), U.S. Dept. of Energy (USDOE), Canadian

Standards Association (CSA), as part of monitoring activities of code setting bodies that impact the California standards. The program also supports the implementation and compliance with the energy efficiency standards through targeted seminars and training. The program targets all market segments.

The coordination of statewide activities with the other IOUs was carried out on a regular basis. These activities included coordination meetings, sharing of information, and leveraging limited funds. As a result, duplication of efforts was eliminated, joint CASE studies were pursued, and discussion on compliance improvement plans for building and appliance standards were undertaken. Attended and participated in the meetings and planning workshops for the 2010-2012 DR and EE filings.

Screening and prioritization of several topics CASE topics were completed with the final draft reports prepared and readied for presentation to the CEC. These studies were discussed with internal energy efficiency program staff, emerging technologies staff, other IOU's, and CEC. CASE studies prepared for the 2011 standards for the following pending CEC availability and work load:

- Building Envelop Advanced Framing
- Bi-level Lighting Controls Warehouse
- Bi-level Lighting Controls Hotels
- Redefine Climate Zone Commercial

Work continues on the following CASE studies which should be ready for the 2011 standards depending on the CEC work load and availability.

- Commercial Gas Radiant Heaters
- Solar Thermal Pool Heating
- Vented Gas Fire Places (co-fund with PG&E)
- Single Lever Water Faucets
- Prevention of Residential Multi Shower Heads
- Escalator Controls
- Gas Convection Ovens
- Commercial Gas Clothes Dryer
- Residential Water Heating
- Ventilation Cooling

SDGE3005 City Of San Diego Narrative

The City of San Diego (City) Partnership program consists of four program components:

- Education and Outreach Provides information about energy efficiency, energy conservation, renewable energy generation, and available incentives to install energy efficiency measures in residences and in businesses, with a focus on hard-to-reach City residents.
- Business Spray Valve/CFL and Expedite Program (formerly Condo Conversions) Reduces energy consumption in the community by replacing pre-rinse spray valves and
 incandescent lighting with more energy efficient models. Provide incentives to
 developers who install energy efficiency measures by providing the opportunity to
 participate in the City's Sustainable Building Expedite Program free of charge (pilot
 program).
- City of San Diego Energy Project Facilitation Assigns a Project Manager to facilitate energy efficiency retrofits, installation of energy management systems, and installation of generation systems at municipal facilities.
- Peer-to-Peer Provides training and assistance to local governments and agencies in the region to implement their own programs for energy conservation, efficiency, and management.

The partnership program met and exceeded their program goals for 2009.

2009 activities included:

- 12 presentations (goal: 10)
- 17 community events (goal:17)
- 45 Peer-to-Peer events (goal: 1)

In summary, the City of San Diego organization, the residents of the City, and SDG&E have all benefited from the Local Government Partnership Program. The City organization was able to continue its leadership role in advocating for energy efficiency within the community and to provide technical assistance with upgrading City facilities. The innovative high school education program was also continued that reaches an audience just as they are becoming more conscious consumers. Lastly, City staff significantly benefited from peer-to-peer exchanges within the region and in the State.

SDG&E provided consultant services to assist with field construction activities. However, the internal City procurement process remains a challenge due to general City restructuring. As City restructuring evolves, staff anticipates refining the procurement processes for enhanced effectiveness with additional construction and engineering resources for energy improvement projects.

SDGE3006 Local Residential Lighting Exchange & Education Narrative

The San Diego Gas and Electric (SDG&E) Local Residential Lighting Exchange & Education Program, is a targeted lighting exchange program, which provides qualified residential customers the opportunity to exchange inefficient incandescent light bulbs for energy efficient compact fluorescent lights (CFL's) and halogen torchieres for compact fluorescent torchieres at no cost. This residential program targets hard to reach customers who may otherwise not participate in energy efficiency programs.

In 2009, the program successfully introduced a variety of specialty bulbs and different styles of CFL torchieres and table lamps which continued to build increasing customer awareness in new CFL technology. A total of 36 lighting exchange events were held in San Diego and Orange County locations that served 54 zip code areas.

Activities during the year included partnering with "Big Box" stores who have name recognition, and have CFL recycling programs. Those stores also had easy to find locations known to a large majority of customers. Flyers were distributed in stores for two weeks before each event. Direct mail went to customers in zip codes near each site. These events attracted twice as many customers as the previous year.

SDG&E offered specialty bulbs such as three way bulbs, CFL globes and a-line bulbs, as well as new types of floor lamps and desk lamps to replace dangerous and high energy using halogen lamps.

This program will no longer be a standalone program. It has been incorporated as part of the 2010–2012 advanced and basic lighting programs.

SDGE3007 Advanced Home Program (AHP) Narrative

The Advanced Home Program (AHP), offered by San Diego Gas and Electric (SDG&E), promotes a comprehensive residential new construction concept with a focus to reduce carbon emissions through sustainable design and construction. Through a combination of education, design assistance and financial support, the program works with the building and related industries to exceed compliance with the California *Code of Regulations, Title 24, Part 6, 2005 Building Energy Efficiency Standards for Residential and Nonresidential Buildings* (Standards), to prepare builders for changes to the Standards and to create future pathways beyond compliance and traditional energy savings objectives. Participation is open to single family and low and high-rise multiple family residential new construction.

The AHP paid out incentives in 2009 which totaled more than the previous three years combined. The kWh, kW, and therms saved in 2009 were the single-best year in the history of the program. Even though it was one of the worst years ever for building permits in its service territory, the AHP managed to sign-up nearly 1,200 units, which is a market penetration of 41%, the highest on record.

In 2009, AHP continued partnering with the California Energy Commission's (CEC) New Solar Homes Partnership to funnel solid leads to AHP and had ongoing participation in Building Industry Association (BIA). Case studies continued to bring positive exposure to AHP.

In the 2010-2012 cycle SDG&E has revamped AHP dramatically. SDG&E has gone away from a two-tiered incentive structure and has decided instead to utilize a sliding scale much like the Savings by Design Program. This sliding scale will pay more incentives per kWh better than the Title 24 the project achieves. This methodology was adopted by the statewide team and is intended to not only capture the most savings possible but also move the market towards the aggressive Big Bold Energy Strategy for Residential New Construction outlined in the California Energy Efficiency Strategic Plan.

The partnership with the CHEERS Advanced Rating Program did not achieve desired results. CHEERS ARP was supposed to enhance the CHEERS registry enabling SDG&E to maximize energy savings by taking into account site orientation and "as-built" specifications rather than the more conservative approach which is to take the worse case scenarios. The entire ARP budget was spent holding meetings geared towards planning process, and implementation of the plans were never executed.

SDGE3009 SDREO Energy Resource Center Partnership Narrative

The San Diego Regional Energy Office (SDREO) Energy Resource Center (SDERC) is collaborative effort between two existing successful programs – California Center for Sustainable Energy's (CCSE) Energy Resource Center and SDG&E's Statewide Education and Training Program. SDERC is a local (SDG&E territory) program that provides energy efficiency information, education, and outreach. The combined program will serve both the residential and non-residential sectors.

The SDERC partnership continues to provide a state of the art "one stop shop" facility for consumer's energy needs. Providing a central hub of energy information for the community has facilitated an increase in the adoption of energy efficiency measures. The numbers of visitors continue to increase each year. In all areas, participation has increased, see breakdown of workshops attendance, lending of tools and books, technical assistance service as well as technical tours. Below is a breakdown of the number of people accessing the services provided by the ERC in 2009.

- SDERC Visitors 17218
- SDERC Training Workshops 39
- SDERC Hosted Events 266
- Offsite Events 65
- Lending Library Tools Checked Out 683
- Reference Library Books Checked Out 1746
- Technical Assistance Sessions Provided 159

As more customers have become aware of other environmental issues, more requests have been received to expand on the types of workshops, displays, and resources offered at the ERC.

Although the program was implemented using an integrated approach, the majority of activities were focused on energy efficiency and there is a need for a greater, more diversified approach in areas of renewable energy, clean transportation, climate change, and other environmental issues.

SDGE 3010 Local Non-residential Customer Energy Savings Bid Narrative

The San Diego Gas and Electric (SDG&E) Energy Savings Bid Program (ESBP) is a local performance-based incentive program designed for large commercial or industrial energy-efficiency projects including the military and public agencies within SDG&E's service area. Projects may include large individual sites or an aggregation of smaller sites mainly contractor-driven.

The program exceeded expectations and achieved excellent results in 2009 as a result of increased outreach and awareness about the program, and the ensuing improved participation. A total of 64 signed incentive agreements were obtained by December 31, 2009. This represents approximately 58% of the total achieved during the previous 3-year 2006-2008 program cycle.

The ESBP program incorporated a combination of several strategies which were successfully implemented for 2009 and significantly contributed to the energy savings results of the portfolio. One of the most significant strategy changes was to place increased emphasis on non-lighting measures and process loads.

ESBP focused on an enhanced multi-channel outreach approach to increase participation from both major customers and aggregator contractors. In addition, to the program strategies that were successfully implemented during 2009 which significantly contributed to portfolio energy savings results, the program plans to meet the Commission's portfolio goals for 2010 by increasing activity such as obtaining participation from additional influence leaders within targeted customer segments and expanding outreach.

SDGE3011 Emerging Technologies (ET) Narrative

San Diego Gas and Electric's (SDG&E) Statewide Emerging Technologies (ET) program is a non-resource information/education program that seeks to accelerate the commercial introduction of energy-efficient technologies, applications, and analytical tools that are not widely adopted into the California market.

Continuation of a number of assessments from the prior cycle marked much of the activity of the 2009. The ET Program provided supporting documentation of assessments for workpaper development to program staff which resulted in the addition of the following measures to the SDG&E Energy Efficiency Business Rebates Product Catalog:

- Exterior induction lighting fixtures
- Interior Hibay LED lighting fixtures
- LED display case lighting

- LED refrigerated case lighting, and
- Exterior LED lighting.

One area of activity that made progress was that of "behavioral change" marketing and normative messaging. ET began to explore the effectiveness and persistent issues connected with these new programs with a consultant attempting to alter energy consumption patterns with information.

Efforts to communicate and collaborate with IOU colleagues continued to improve through regular ET Coordinating Council (ETCC) meetings throughout the year.

SDGE3012 Express Efficiency Narrative

Express Efficiency is a statewide prescriptive rebate program that encourages nonresidential customers to retrofit existing equipment with high efficiency equipment. Rebates are intended to cover a portion of the incremental cost associated with installing higher efficiency equipment. The program is designed to be relatively simple and straight forward in order to ensure that a customer has a hassle-free experience and begins to save energy and money quickly.

The Express Efficiency Program was promoted through seminars on various topics including lighting, refrigeration, food service, gas and other technologies to increase program awareness. Over 700 customers participated in the Express Efficiency program and 64 customers participated in the On-Bill Financing Program.

The program plans to continue utilizing direct contact with contractors and customers, through the utilization of SDG&E's Account Executives, trade allies, organizations and associations. Plans to broaden measure offerings will continue through identifying additional energy efficiency opportunities on a state-wide basis. Some of these measures include LED lighting, refrigeration, motors, and T8-T8 retrofit. The program plans to continue to leverage On-Bill Financing to facilitate the customer's ability to participate.

SDGE3014 Residential Customer Education and Information Narrative

The Residential Customer Education and Information Program provides education and information through several program components: Home Energy Efficiency Survey (HEES), a statewide education and information based program; Home Energy Comparison Tool (HECT); and the PEAK Student Energy Action Program (PEAK), a partnership program with the Energy Coalition. HEES provides a comprehensive multi-lingual program designed to reach a wide range of residential customers by offering audits online, by telephone or by mail. HECT gives customers the ability to compare their home energy usage with similar households in their neighborhood. PEAK is a comprehensive learning experience intended to teach school children the value of smart energy management.

In 2009, SDG&E participated in approximately 100 community outreach events. SDG&E utilized these events to reach its residential customers and disseminate literature on energy efficiency, rebate programs, and other program such as CARE, FERA, and Medical Baseline.

Ongoing activities included brochures mailed to customers in response to a request for information.

SDG&E provided energy efficiency related services to engage customers. In conjunction with Smart Meter, igoogle allowed customers to display SDG&E data on the customer's home page. Plus, a third party vendor will offer customers energy savings tips and a tool similar to SDG&E's Home Energy Comparison Tool. Testing of the tool proved that the two were relatively similar. Maintaining a consistent message while using various media outlets drove and will drive customers to use HECT and HEES, which should result in reduced plug load.

Programming improvements to increase the number of customers completing HEES began in 2009. HECT also benefited from these improvements, in addition to the necessary changes made to HECT.

SDGE3016 Upstream Lighting Narrative

The Upstream Lighting Program provides rebates to consumers via manufacturer-to retailer discounts or buy-downs to motivate consumers to purchase and install qualifying energy-efficient lighting products

The 2009 Upstream Lighting Program was successful and products were available at over 380 retail locations. Measures included basic and advanced lighting products as well as indoor and outdoor fixtures.

The new program cycle will include incentives for specialty bulbs, i.e. reflector bulbs, recessed cans, globes, decorative lighting, dimmable bulbs, and LED lighting products will help motivate customers to utilize EE bulbs throughout the home. In addition, new lighting products will be introduced into the program as they become available. The program will also look to increase the level of participation with grocery/drug stores and other non "Big Box" retailers.

SDG&E will work closely with other statewide IOU's to promote the introduction of new products into the program portfolios. In addition, the program will participate in the development of consistent point-of-purchase signage across all utilities to increase awareness across all utility markets.

SDGE3017 Multi-Family Energy Efficiency Rebates Narrative

The Multi-family Energy Efficiency Rebate Program (MFEER) is designed specifically to motivate the multifamily property owner/manager toward installing energy efficient products. The program has product offerings suitable for the multi-family complex and incentive levels that help alleviate the split incentive dilemma. The MFEER is in the unique position to serve two distinct beneficiaries of energy savings, the multifamily property owner/manager and the tenant.

In July 2009, MFEER program accepted reservations for gas measures only to focus on gas saving products and measures. In August 2009, a MFEER Program Contractor's Seminar was held for participating MFEER Program contractors and other parties interested in the program.

In September 2009, the MFEER Program began to accept reservations for both gas and electric measurers again.

MFEER will continue to incorporate best practices into the program, obtain feedback and follow-up on contractor and customer suggestions for improvement and work closely with the statewide team to increase quality control levels.

SDGE3018 Savings By Design (SBD) Narrative

Savings By Design (SBD) is a program in the non-residential new construction market sector which is available statewide with common rules and criteria. It is also a continuation of the successful statewide Savings By Design program existing since 1999. The program promotes integrated design and emphasizes early design involvement by offering building owners and their design teams a wide range of services including education, design assistance, and owner incentives, as well as design team incentives.

The program was a success in 2009 in that SBD reached the intended customers and maintained the all important relationships with the design community that is the backbone of our program. SBD continued to foster relationships with the local design community and assigned large customers. These long-standing relationships enable SBD Account Executives to become aware of leads with enough time to influence the design to ensure that energy efficiency is considered.

SBD honed in on school districts that had recently passed large bonds to modernize their buildings. Santee and San Diego Unified in particular showed a large increase in construction during the year, which SBD was able to assist. These types of partnerships were crucial to the success of the program in 2009, as construction starts in the service territory were down significantly from previous years.

For program cycle 2010-2012 SBD has come up with a number of innovative features of the program to address goals. For the first time in the program, SBD will offer a Design Team Stipend to encourage early collaboration by the design team to design an efficient project. There will also be a number of kickers available such as green building, retro commissioning, and enduse monitoring. These kickers will be offered on top of the normal incentives that are earned through efficient design. The intent is to move the market and incent behavior from designers and owners that encourage an efficient design.

SDGE3019 On-Bill Financing (OBF) Narrative

The San Diego Gas and Electric (SDG&E) On-Bill Financing (OBF) program is a local program designed to facilitate the purchase and installation of qualified energy efficiency measures by customers who might otherwise not be able to act given capital, administrative, and time constraints to participation.

In 2009, OBF issued 226 loans for an approximate total of over \$5,000,000 and had committed 180 loans for an approximate total of over \$5,000,000. The program has had defaults of less than 1%.

Customer projects include: retail, restaurant, school district, industrial, gas stations, car dealerships, taxpayer-funded customers.

Successful program strategies that contributed to energy savings results included: training over 240 vendor representatives to incorporate OBF into their goal, developing bilingual marketing pieces for hard-to-reach customers, and simplifying the OBF application.

OBF will refine program guidelines to emphasize comprehensive projects (including HVAC, food service, server virtualization, etc.), continue to lead the statewide effort in a consistent approach in all service territories, and continue to explore and promote additional financing mechanisms for both commercial and residential customers.

SDGE3020 Small Business Super Saver Narrative

The Small Business Super Saver (SBSS) is a local rebate program designed for small commercial or industrial customers under 100 kW of monthly demand and/or less than 4,166 average monthly therms.

SBSS was promoted through seminars on various topics including lighting, refrigeration, food service, gas, and other technologies to increase program awareness. Several thousand customers participated in the program. Over a hundred customers were in the On-Bill Financing process.

Description of program strategies that were successfully implemented during 2009 that contributed to portfolio energy savings results included: collaborating with statewide Food Service team for the Western Foodservice and Hospitality Exposition; active board and trade show participation at a variety of foodservice industry associations (California Restaurant Association, Food & Beverage Association, Neighborhood Market Association); promoting program awareness and participation; and providing program training for field inspectors, Energy Information Center, and processing staff.

SDGE3021 Sustainable Communities Program (SCP) Narrative

Sustainable Communities Program (SCP) is a local program targeting residential and non-residential market segments. It is designed to work in concert with the cities and counties in the San Diego Gas and Electric (SDG&E) service territory to promote sustainable development, showcase energy-efficient design and building practices, and encourage local developers to incorporate clean on-site energy generation systems in their multifamily and commercial new construction projects.

The SCP continued to garner a significant amount of interest from the local building community. New Construction Account Executives continued to promote the program with success as a number of projects were signed in 2009. The addition of a Systems Approach methodology allows high efficiency and sustainable design tenant improvement projects access to the program.

During 2009, SCP partnered with Savings By Design (SBD) to meet their goals of identifying showcase projects and achieving energy savings. This proved to be a successful partnership as SCP leveraged the relationship with SBD to identify candidate projects for SCP.

SCP will meet the Commission's portfolio goals by the following: program training for builders and contractors on sustainable design and construction practices; development of 'learning center kiosks' for residential education of sustainable communities; design assistance to engineers and architects to foster the incorporation of sustainable features into projects; development of modeling procedures so that residential builders can demonstrate energy performance improvement of their projects to document participation in the program; and development of a comprehensive community modeling tool to track a wide range of sustainable community development impacts, and to share this information through case studies.

SDGE3022 County of San Diego Narrative

The County of San Diego Energy Efficiency Partnership is being offered by San Diego Gas & Electric Company (SDG&E) and the County of San Diego (County). The program is a savings and education program designed to deliver net energy savings, peak demand savings, and sustained efficiency through the implementation of energy efficiency outreach and programs at County facilities, Public Housing units and to the general public.

The County exceeded its goal of reducing energy usage (electricity and natural gas) by approximately 1 percent per year on a square footage basis.

During 2009, the County's partnership participation led to the successful management of the bridge funding to maintain the implementation of established programs related to energy efficiency and conservation. Additionally, with careful management of the funding allocations, the County was also able to refine the programs and increase participation from various departments inside the County of San Diego to improve and expand the effectiveness of the Partnership. A higher level of attention to the County's abilities to implement programs successfully, as well as a strategic management across departments, has lead to the successful expansion and participation in energy efficiency activities and programs.

Another success from the County's 2009 programs was the large-scale planning and collaboration of a diverse range of energy efficiency and alternative energy programs that are being funded by both the Partnership and the Energy Efficiency and Conservation Block Grant (EECBG). Through these efforts, the County has established an extensive selection of programs aimed at the goals of the partnership.

A barrier for the County of San Diego was the lack of appropriate funding to fully implement the programs to the level required to reach the County's potential capabilities. Although many activities were continued, much of the 2009 partnership year was defined by planning and collaboration of programs, rather than full implementation.

SDGE3023 San Diego County Water Authority High-Efficiency Clothes Washer Voucher Incentive Partnership Narrative

The San Diego County Water Authority High-Efficiency Clothes Washer Voucher Incentive Partnership offers a rebate to encourage consumers to purchase high-efficiency clothes washers. Water customers of participating water agencies are eligible. Rebates are provided to single family and multi-family (in unit only) residences.

In 2009, the program was very successful. The success can be traced to the following: 1) a partnership with other SDG&E programs to disseminate information to customers; 2) the collaborative promotion of the program through more than 50 retail stores throughout the county and numerous homebuilders; 3) the enlistment of SDG&E marketing/account executives to assist with outreach/distribution; 4) the employment of public relations efforts; and 5) the participation in water agency outreach/education community events. Over 7,300 high efficiency clothes washers were rebated through the program.

In addition, marketing and communications tactics contributed to the success of the program through the distribution of rebate collateral at community events, dissemination of rebate program information to customers on SDG&E's residential web site and water agency web sites, development of net-pricing static cling labels to affix to qualifying products, preparation of media releases tied to events and milestones, and inclusion of flyers in water agency bill inserts.

SDGE3024 Single Family Rebate Program (SFR) Narrative

The Single Family Rebate (SFR) Program targets owners and renters of single-family homes, condominiums, mobile homes, and attached homes of up to four units. The program contains four core components: 1) traditional customer incentives; 2) Point-of-Sale (POS) rebates, 3) customer information and education; and 4) marketing and outreach to trade allies including manufacturers, retailers, and distributors.

In 2009 the program, added new energy savings measures to portfolio, worked with diverse group of retail partners, and promoted ENERGY STAR messaging on the SDG&E web sites. Measures rebated, included both gas and electric. POS rebates continued to be extremely effective. The program successfully launched three new POS programs at "Big Box" retailers:

- Cold water detergent
- Business Consumer Electronics (BCE)
- Low-flow showerhead with thermostatic valve

A major implementation strategy for the program is to expand the POS rebate delivery method (sales made at the store location and online), streamline the rebate application payment process, and integrate appliance incentives with appliance recycling opportunities.

SDGE3025 Standard Performance Contract Narrative

The San Diego Gas and Electric (SDG&E) Standard Performance Contract (SPC) Program promotes procurement and installation of high efficiency energy technologies by providing incentive payments and in some cases design/audit assistance, to partially offset incremental equipment costs. Customers can receive incentives for customized projects by calculating the amount of kWh saved or through a measurement and verification procedure. Providing incentives to shorten payback periods and assistance to quantify equipment performance increases the adoption of new technologies.

LED lighting was a measure that had very high contractor and customer interest, but lighting projects in general, accounted for a significant amount of the kWh savings for the program. Cooling was another measure that contributed substantially to both kWh and kW savings for the year. Server virtualization became a technology opportunity for customers to reduce their server footprint and save energy at the same time.

SPC continued to look for ways to streamline the process for participating in the commercial incentive program. A special email box for questions and applications was established. The requirement for wet signatures was eliminated, which expedited the process and made for a better customer experience. SCP was promoted at every workshop and customer presentation and highlighted energy champions at the Energy Show Case. SPC continued to build on existing relationships with the Vendor Alliance group by assisting with paperwork and having more frequent communication on projects.

SPC will utilize a variety of tools to achieve the portfolio goals to include: a newly designed segmentation website, education workshops that promote energy efficiency, outreach events to encourage conservation, working with Account Executives and their associations to promote its programs and to leverage On Bill Financing for the financial aspect of the project.

SDGE3026 IOU/UC/CSU Partnership Narrative

The Investor-Owned Utility/University of California/California State University (IOU/UC/CSU) Energy Efficiency Partnership is a unique, statewide program to achieve immediate and long-term energy savings and peak demand reduction within California's higher education system. It targets comprehensive energy management at campuses served by California's four Investor Owned Utilities.

The 2009 IOU/UC/CSU Partnership Program continued as an extension of the 2006-2008 Program, as the need for a start-up effort was practically non-existent. Because customer awareness of the program and its offerings had already been established for several years, participation continued to occur at high levels. The partnership continued successful program-wide management efforts, such as regular project status calls with customers and due diligence reviews, Management Team meetings every three weeks to conduct the business of the Partnership at the management level, and quarterly Executive Team Meetings to discuss overall program status and policy issues. Also in 2009, the Partnership began offering incentives for new construction projects, utilizing the existing statewide Savings By Design program as support. The partnership also worked with UC Office of the President to help implement and

support UC's Strategic Energy Plan which significantly raised UC's contribution to energy savings results in 2009.

In 2009 the partnership implemented a new online project tracking tool, Primavera 6 (P6) that gave a much deeper and more accurate view into the status of individual projects and the program as a whole. This tool enabled program management to not only view real-time, detailed project schedules, but also to create high level reports that show the overall status of the program.

As 2009 was a difficult year for the California state budget, and the UC/CSU Partnership serves state-funded institutions, there was an obvious strain on the customer's ability to deliver savings. For example, CSU's capital funding allocation was frozen, and as a result many projects that were expected to deliver savings in 2009 were ordered to stop construction until funding would become available the following year.

SDGE3027 San Diego Retro-commissioning (RCx) Narrative

The San Diego Retro-commissioning (RCx) Program is an incentive program that recruits large commercial customers to implement retro-commissioning and ensure persistent energy savings through documentation, training, and tracking.

In 2009, the program achieved installed savings of approximately 75% of the 2009 kWh goal. The program received applications equal to 227% of the program's goal over the 2006-2009 period. In addition to obtaining a large number of applications, the program's focus on relationship-building between the customer and the Program's Field Energy Analyst led to more customer commitments.

The program found great success in reaching out through established business relationships, such as RCx providers and trade associations, and by marketing the program one-on-one to building engineers.

Over the course of the program cycle, the Program reached customer recruitment, screening and commitment goals. However, the timeframes for obtaining owner commitments, undergoing investigation, and implementing measures were underestimated. The program placed a strong emphasis on effectively driving forward investigation and implementation to keep projects on schedule. The Program did so by: maintaining closer contact with customers throughout the commitment process; adding several key check-in meetings throughout the project lifecycle; holding verification planning meetings with subcontractors; and increasing the Field Energy Analyst's focus on supporting customer implementation.

SDGE3028 Residential Appliance Recycling Program (ARP) Narrative

The Appliance Recycling Program (ARP) provides long-term coincident peak demand reduction and annual electric energy savings in the residential and nonresidential (small commercial) sectors by retiring and permanently removing operating, inefficient refrigerators, freezers and room air conditioners from service in SDG&E's territory.

Because the 2009 energy savings goals were met prior to the end of the year, the program received additional funds through an approved fund-shift. This fund-shift provided the necessary funding to provide additional energy savings and exceed the original goals.

Appliance Recycling Centers of America (ARCA) closely monitored the Great San Diego Refrigerator Roundup advertising campaign and made adjustments as necessary to keep on track with the program budget. In addition to the television and print media campaign, ARCA worked with SDG&E to expand program awareness by coordinating efforts to attract appliance retailer participation and using keyword searches to facilitate consumer access to the program using web searches.

ARCA did not receive a customer database for the length of the program year which affected the efficiency of the program when verifying an active customer.

SDGE3029 Upstream HVAC/Motors Program Narrative

The Upstream HVAC/Motors Program is designed to stimulate the supply and sales of premium-efficiency HVAC systems and motors at upstream and midstream points. It provides incentives to participating contractors, equipment specifiers, and/or end-users who install qualifying air conditioning systems in commercial, residential, replacement, and new construction applications. Participating motor distributors receive incentives for premium-efficiency electric motor sales.

Program participation was strong this year, with success owed largely to a diverse participating contractor pool and tune-up service momentum built in 2008. Demand quickly surpassed available funds in the first quarter and activities were slowed and/or discontinued while the program awaited periodic infusions of additional funds. The program exceeded its 2009 savings goal in kW and kWh.

The primary implementation barrier was low funding levels. Initial funding was at roughly one-tenth of the prior year's tune-up program and could not sustain the momentum established by early 2009. Strict budget limitations were imposed on the contractors, and many were left with no allocations for most of the program. Two of the four participating Verification Service Providers were inactive for most of the year due to allocations that could not sustain viable operations in the region.

Low funding levels also affected the availability of equipment incentives and marketing activities to promote premium efficiency equipment purchases. Due to limited customer and contractor outreach and discontinued early retirement incentives, the program fell short of its potential to influence equipment specification decisions at the point of purchase, relying heavily on manufacturers and distributors to stock, sell and promote high-efficiency equipment.

SDGE3030 California Preschool Energy Efficiency Program (CPEEP) Narrative

This program was discontinued. The term of the contract ended on December 31, 2008.

The program was not chosen as part of the third party portfolio for the next program cycle.

SDGE3031 Advanced Home Energy Renovations Program Narrative

This program was discontinued. The program objectives were met for this demonstration program and term of the contract ended December 31, 2008.

SDGE3032 San Diego City Schools/K-12 Energy Efficiency Education Narrative

San Diego Unified School District and the San Diego County Office of Education provides comprehensive home Energy Efficiency Education (E3) Program for schools within the San Diego Gas and Electric (SDG&E) service territory. E3 is aligned with the California Science Content Standards. Students and their families learn the benefits of conserving energy, and how their actions can Save Energy, Save Money, and Save the Planet. The primary purpose is to gain an understanding among families, students, and teachers of the ability to gain potential cost savings through behavioral changes related to energy use.

The program progress included: sign-in sheets used to track teachers who attended trainings in 2009; online survey of participants to track student interactions; and training evaluations obtained from participating teachers. Professional development training was held in 2009 with a total of 61 teachers trained within the SDG&E service area. A total of 2,350 students and their families have been provided access to E3 curriculum and materials.

The E3 website, www.k12E3.org, provided a place for parents, students, and teachers to learn more about the program and energy conservation. The pilot curriculum for grades 1, 4, and 6, and high school curriculum were completed. The high school curriculum underwent an extensive pedagogy and content review.

Design of E3 key chains, tote bags, lab coats, magnets, and pencils has been completed and distributed to administrators and teachers participating in the E3 program. Media kits were designed to include: E3 *Energy and You* folders, program description, brochure, professional development flyer, participant quotes, and staff bios. Principal mailers were sent to all elementary schools in San Diego County. Mailers included program information, professional development dates, and the *Power Pals* DVD.

SDGE3033 Industrial Energy Efficiency Acceleration Narrative

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

SDGE3034 EDC Technologies Domestic Hot Water Control Narrative

The Domestic Hot Water Control Program offers the installation of monitored hot water controls to hotels and motels allowing the customer, contractor or utility representative access to a web generated report that identifies energy savings or malfunctions.

The program exceeded goals. In 2009, the program completed 2,925 room installations, which was approximately 112% of the goal for hotels, 100% of the kitchen and laundry facilities, and 98% of the senior residential installations.

The program found the most success when it approached a client's entire portfolio of properties. The opportunities were greater for the customer and the results were far more significant. Additionally, customers try to standardize on vendors and services across their portfolio. This approached allows them to continue to have a corporate standard.

There appears to be significant skepticism of vendors who offer energy conservation technologies. This mentality stems from previous bad experiences with products that promised huge results and failed to deliver. Another challenge that arose when working with large companies that have portfolios not only in SDG&E territory but nationwide that would like the technology; it was found to be a timely process to get paperwork approved for installation with these large companies.

SDGE 3035 Comprehensive Manufactured and Mobile Home Narrative

The Comprehensive Manufactured and Mobile Home Program has been designed to provide energy efficiency measures on a comprehensive basis to manufactured and mobile home customers in the San Diego Gas and Electric (SDG&E) service territory.

The program exceeded expectations. The program year finished up 2009 by utilizing 100% of the funds allocated, while providing approximately 119% of kW goal, 182% of kWh goal, and 132% of therm goal.

A "comprehensive customer service" campaign was conducted with the goal of revisiting previous customers to perform a service check to make sure all previous measures were in place and working. Service issues were either handled on the spot, or one of the service technicians was scheduled to handle the more difficult issues.

A number of trained technicians were added to the production crew to increase the work done in each home to effectively service a greater number of homes. One particular barrier that also affected therm savings had to do with an unexpected issue with the construction of some of the mobile homes. Approximately 40% of the mobile homes that were serviced had an upper-open cavity duct system. This prevents the performance of a duct test and seal for those mobile homes, which represents a significant amount of potential energy savings.

The mix and need for Interior Hard Wire Fixtures was greater than was originally forecast. As a result, there was a greater number of Hard Wire Fixtures installed, which will produce a much longer permanence of energy savings versus CFL's. This affected the program's kWh goals.

SDGE3036Time of Sale Energy Check Up Narrative

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

SDGE3037 Sweetwater Schools Demonstration Narrative

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

SDGE3039 Mobile Energy Clinic Narrative

The Mobile Energy Clinic (MEC) focuses on improving energy efficiency for small nonresidential customers by providing diagnostics and maintenance of HVAC equipment and small boiler tube cleaning; implementing no-cost/low-cost measures to improve energy efficiency; and by providing recommendations through energy audits.

The program reached the established goals for therms, but did not reach the established 2009 goal objectives for kW and kWh. The therms goals were exceeded, with approximately 105% achieved. Approximately 64% and 68% of the net kWh and kW goals, respectively, were achieved.

In a few cases, it was hard to convince customers that MEC services were being provided at no cost to the customer. Although the customer agreement form clearly states that "services are free of charge," some customers did not believe it was true. As a result, some customers refused to participate in the program. Also, in a few cases, the customer did not want to participate in the program due to security reasons.

Another challenge involved communicating to many of the small businesses owners whose primary language was not English. Having team members with diversified backgrounds and fluency in several different languages made it extremely helpful to tackle this problem.

SDGE3040 Business Energy Assessment Narrative

The Business Energy Assessment Program provides small and medium commercial and industrial customers with an assessment/audit solution that delivers practical energy efficiency recommendations and links them to the appropriate San Diego Gas and Electric (SDG&E) rebate.

The program exceeded the 2009 goals more than 6 months ahead of schedule. Over 4,700 Energy Challenger sessions were completed, which is about 1,700 sessions more than the program goal.

The key to the success of the program has been the short time required to complete the assessment and the multi-pronged marketing approach utilized in the program. The brief time needed to complete the online assessment meant that over 80% of businesses that start the assessment, complete it and receive a report.

An initial barrier to implementation was gaining access to customer contact details. This was overcome and the program outreach has been very successful in attracting and ultimately engaging businesses into completing the assessment.

SDGE3041 CHEERS New Construction Advanced Rating Narrative

The CHEERS New Construction Advanced Rating Program adds new functionality to the state-approved Building Energy Efficiency Standards (Title 24, Part 6) compliance software that provides a more accurate demonstration of energy savings for new construction programs.

The program failed to meet expectations and was closed in October 2009.

SDGE3042 Laundry Coin Op Narrative

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

SDGE 3043 HVAC Training, Installation, Maintenance, and Incentive AC TIMe) Narrative

The HVAC Training, Installation, Maintenance, and Incentive ("AC TIMe") Program targets residential and non-residential San Diego Gas and Electric (SDG&E) customers with air-cooled DX air conditioning. It also provides training and incentives to contractors for the implementation of qualifying HVAC energy efficiency measures (e.g., diagnostic tune-ups, condenser coil cleaning, duct test and sealing, and economizer restoration).

The 2009 AC TIMe Program made good progress toward its savings goals even though it did fall short. With some changes to the program, KEMA will continue to implement the residential HVAC program for the 2010-2012 cycle.

The continuation of the 2008 program concept resulted in large numbers of projects being performed in the early part of 2009, indicating the need for continuity of programs to maintain contractor momentum.

The program implemented a newly developed Contractor Selection Protocol to help ensure quality contractors are working in the program. For the first time contractor recruitment was the responsibility of the program under this protocol. Under the protocol the basic business activities of the prospective contractor are examined including: markets that are typically served, type of work, and length of time performing the work. In addition, technicians are screened for technical competency and experience. It was found that some contractors in the program employed technicians that were not capable of properly performing program tasks. Thus, this element, while reducing the total number of participants tended to improve the quality of the tests.

Weather conditions during 2009 were not conducive to an A/C tune-up program. The summer was particularly hot, when compared with 2008. When contractors enter their busiest seasons (i.e., summer 2009), they give priority to addressing trouble calls from customers.

SDGE3044 VeSM Advantage Plus Narrative

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

SDGE3046 Variable Speed Pool Pumps Narrative

This program was discontinued. The term of the contract ended on December 31, 2008. The program was not chosen as part of the third party portfolio for the next program cycle.

SDGE3047 Electric Resistance Heating Thermostat Program Narrative

The Electric Resistance Heating Thermostat program installs positive off thermostats to eliminate the unintentional consumption of electricity associated with existing radiant heating systems that are equipped with thermostats that do not have a positive off function. In addition compact fluorescent light bulbs (CFL's) are installed in each household. The street name for this program is Electric Radiant Heating Thermostat Program.

Installation of thermostats began in February. The program met and exceeded the thermostat goal however missed the CFL installation goal by 1,670 CFL's.

Many of the apartment complexes that the installers worked in had either continuity issues in their wiring or circuit breaker problems that neither the tenant nor management was aware existed. Heavy furniture placed in front of thermostats was also an issue. Due to liability issues, the installers were not permitted to move furniture. When tenants moved, sometimes months later, the installers were able to return to replace these thermostats.

Additionally, installations were scheduled many weeks in advance. Although the manager was contacted a week before the scheduled installation date occasionally, they would neglect to give notice to their tenants. Installers worked quickly and efficiently so tenants and managers were not unduly disturbed. Any issues that arose were handled quickly and courteously.

SDGE3049 Smart Controls for Pools and Spas Narrative

The Smart Controls for Pools and Spas Program allows for proper management of pool and spa heaters with improved controls and time-temperature algorithms that reduce overheating and take full advantage of the sun to heat the water. Remote-only access removes the possibility of others tampering with the control settings. This program enhances the commercial and multifamily sites by increasing the reduction of gas consumption at those particular sites.

On April 30, 2009, this program was suspended and terminated as of August 14, 2009.

SDGE3050 Controls for Restaurants HVAC and Hot Water Program Narrative

The Controls for Restaurants HVAC and Hot Water Program allows for proper management of restaurant water heating devices and HVAC systems with improved controls and time-temperature algorithms that reduce overheating. Remote-only access removes the possibility of tampering with the control settings. This program enhances the commercial sites by increasing the reduction of gas consumption at those particular sites.

The program did not meet the savings goals for 2008 and was terminated in August 2009.

SDGE3053 Lodging Energy Efficiency Program (LEEP) Narrative

LEEP is a targeted program of San Diego Gas & Electric (SDG&E) that offers complete audit and project identification, in addition to cash incentives for completing energy saving retrofits of existing equipment or systems in lodging facilities. Energy saving Retro-Commissioning projects are also eligible for cash incentives through LEEP. The program serves the hospitality market segment served by SDG&E, including: hotels and motels, bed and breakfast inns, casinos with lodging facilities, as well as resorts and spas.

Incentives are offered to the hotels on a kWh basis, versus a measure based approach that ensures a comprehensive approach. Customers are audited, offered a comprehensive list of measures, savings, incentive levels and with customer agreement. The program management coordinates implementation of the project. Incentives are paid to the customer based on energy and demand savings.

The program exceeded the kW goal (approximately 123%), nearly met the kWh goal (approximately 96%) and fell short of therm goals. The therm savings deficit was due to the change in the December completion date; one large project missed the cutoff and is completing in 2010.

LEEP was launched in March 2008 and gained momentum in 2009. The program was effective in servicing customers covering all of their needs in one place. Customers were encouraged to find the program covered all energy savings upgrades with an easy to follow process. In addition, LEEP overcame several market barriers that affected traditional programs in the past. Some of these included: limited knowledge that customers have on energy efficiency products and services; lack of time that customers have to dedicate to energy efficiency; mistrust of rebate programs; and lack of initiative.

LEEP also assisted lodging customers with the implementation of higher-end, more sophisticated Electronic Control Measures (ECMs) such as ozone laundry systems. This demonstrated the capability of LEEP in offering the gamut of ECMs to fit the needs of a wide lodging customer base. Another key component towards the success of the program's launch year was the partnership the Program Staff created with SDG&E Account Executives.

The primary challenge for the program during 2009 was budget cuts due to the impact of the economic challenges on the lodging facilities. Despite this challenge, the program completed the year with promising results.

In addition, achieving therm savings presented some challenges. Lodging facilities did not implement therm projects as readily as kWh projects. Some major therm saving projects were identified but did not materialize in time to claim for 2009. Finally, some projects were installed without taking advantage of the program. These savings were not quantified and captured for reporting.

SDGE3054 Healthcare Energy Efficiency Program (HEEP) Narrative

The Healthcare Energy Efficiency Program (HEEP) addresses the complex issues of this industry's hesitancy to adopt energy efficiency behaviors and initiate facility upgrades, and achieve significant energy savings cost-effectively. HEEP is a retrofit program that provides comprehensive energy efficiency services and establishes a permanent framework for a sustainable, long-term, comprehensive energy management program at medical office buildings served by San Diego Gas and Electric (SDG&E).

HEEP had strong energy savings results in 2009, when considering the context of healthcare sector operations. In general, any improvements in this sector take a long time to be implemented. HEEP installed energy efficiency projects that translate to close to 77% of kWh and 92% of kW goals, while falling short of the program's therm goal.

Unlike other energy efficiency programs that are technology based, HEEP's market-based approach meant healthcare facilities could turn to HEEP as a one stop shop for all their energy efficiency and energy saving needs. In every initial meeting, HEEP assigned one point of contact to facilitate all services. Specifically, the services provided included: facilitating building energy audits, developing a menu of recommended energy savings with corresponding economic feasibility analysis, project implementation recommendations, as well as incentive and rebate coordination with SDG&E. In addition, this model was enhanced to meet the market demand and to add value services to the program. These enhancements included: Energy Star Portfolio Manager Benchmarking services and assistance with multi-year energy planning.

A recurring barrier for HEEP revolves around the largest of the healthcare customers. These institutions have complex facility management structures responsible for overseeing various construction projects. Many facilities have a high volume of constant, ongoing construction projects that often require regulatory approval (i.e. Office of Statewide Health Planning and Development). As can be expected, the projects that are of highest priority are those that are required to be in compliance with all regulations.

SDGE3055 Multi-Family Retrofit <39 Units Narrative

The Multi-family Retrofit Less than 39 Units Program was developed to install a comprehensive mix of energy efficiency measures to the untapped market segment of apartment complexes of 39 units and less. The street name for this program is Energy Solutions for Smaller Apartment Complexes.

In 2009, the program reached and exceeded the kW goal and achieved the therm goal. Due to an increasing number of customers purchasing their own compact fluorescent bulbs, the install rate on interior bulbs was less than projected and the savings goal for kWh was not achieved. This program will not continue into the 2010-2012 cycle.

Using a referral system from satisfied customers was a great help. Companies who manage smaller complexes needed reassurance that this new program was free, it would install what was offered, and be hassle free. The owners of smaller complexes were especially pleased that they could replace their old inefficient refrigerators with new Energy Star models.

The biggest problem encountered was that owners would forget to give notices to their tenant that the contractor would be at the complex. If notice was not given and the tenants were not home when the contractor arrived, the work was rescheduled.

There were no opportunities to install vending machine controllers in the smaller complexes. Managers and owners said vandalism and theft was such a problem they removed the vending machines. The program also did not install pool pumps because of the Virginia Graeme Pool and Spa Safety Act, which mandates that public pools be equipped with anti-entrapment main drain covers or/and devices.

SDGE3056 Portfolio of the Future Narrative

The Portfolio of the Future (PoF) work effort is designed to leverage and enhance San Diego Gas and Electric's (SDG&E) Emerging Technology (ET) efforts by identifying and accelerating the market adoption of emerging technologies that can significantly improve end-use electricity efficiency in SDG&E's service territory.

The primary indicator of PoF success is the number of new technologies that are brought to SDG&E's energy efficiency portfolio and estimated incremental savings potential. Technologies recommended by PoF and selected by SDG&E ET for inclusion in its portfolio are documented through "Program Ready Packages" comprised of three elements: a) mini-business plan; b) a one-page situational analysis; and c) a workpaper that provides the basic technological measurements and information that will be submitted, as appropriate, to the CPUC.

POF continued to identify and evaluate new technologies for development of additional pilot programs and began filtering over 500 technologies in preparation for identifying Tier 1 and Tier 2 potential activities for 2010. In addition, POF completed the development of a 3-year cycle scan process, scope, and budget. A scan process flow chart was developed for SDG&E for potential use with other IOUs.

Several barriers/concerns were encountered that have become part of lessons learned and process improvements for future years. In particular these relate to: 1) The amount of time for recruiting and implementing demonstration or field testing, which took longer than expected. Third-party laboratories time taken in set-up and testing time, in particular, held a project back. Coordination between participating manufacturers, PoF, and DBE third-party staff took longer than expected. 2) Many technologies identified required a great deal of searching worldwide to find. 3) Identifying the right technology for the SDG&E market needs a great deal of focus and honing-in on related to the IOU's particular needs e.g., PoF staff found it hard to find precise data on market size, sector technology, and end-uses in SDG&E territory.

SECTION 1 ENERGY SAVINGS

The purpose of this table is to report the annual impacts of the Energy Efficiency portfolio of programs implemented by SDG&E for the 2009 program year. The annual impacts are reported for each year of the program cycle beginning in 2009 in terms of annual and lifecycle energy savings in GWh (Gigawatt hours), annual and lifecycle natural gas savings in MMth (million therms), and peak demand savings in MW (Megawatts). The report shows annual savings ("Installed Savings") that reflect installed savings, not including commitments. The values in the Installed Savings column include savings from the Low-Income Energy Efficiency Program and pre- 2006 Codes and Standards advocacy work (LIEE and C&S savings are broken out as separate line items in Table 8 - Savings by End-Use).

Electricity and Natural Gas Savings and Demand Reduc	non (Gross)	CDUC A 14-1! D	0/ -6 ()1	0/ -62	
Annual Results	Installed Savings	CPUC Adopted in D. 04-09-060 Goal (Year)	% of Goals (Year)	% of 3-year Goals (Portfolio)	Balance
2009 Energy Savings (GWh) – Annual	506		25%	7%	
SDG&E	506		180%	60%	
2010 Energy Savings (GWh) – Annual	-				
SDG&E					
2011 Energy Savings (GWh) – Annual	-				
SDG&E					
TOTAL Energy Savings (GWh) - Annual	506		7%	7%	
2009 Energy Savings (GWh) – Lifecycle	4,991				
SDG&E	4,991				
2010 Energy Savings (GWh) – Lifecycle	-				
SDG&E					
2011 Energy Savings (GWh) – Lifecycle	_				
SDG&E					
TOTAL Energy Savings (GWh) – Lifecycle	4,991				
2009 Natural Gas Savings (MMth) – Annual	6		19%	5%	
SDG&E	6		206%	59%	
2010 Natural Gas Savings (MMth) – Annual	-				
SDG&E					
2011 Natural Gas Savings (MMth) – Annual	_				
SDG&E					
TOTAL Natural Gas Savings (MMth) – Annual	6		5%	5%	
2009 Natural Gas Savings (MMth) – Lifecycle	69				
SDG&E	69				
2010 Natural Gas Savings (MMth) – Lifecycle	-				
SDG&E					
2011 Natural Gas Savings (MMth) – Lifecycle	_				
SDG&E					
TOTAL Natural Gas Savings (MMth) – Lifecycle	69				
2009 Peak Demand savings (MW)	116		26%	8%	
SDG&E	116	55	213%	71%	46
2010 Peak Demand savings (MW)	-	478			1,448
SDG&E		54			163
2011 Peak Demand savings (MW)	-	528			1,448
SDG&E		54			163
TOTAL Peak Demand savings (MW)	116	1,448	8%		100

SECTION 2 EMISSION REDUCTIONS

The purpose of this table is to report the annual incremental environmental impacts of the Energy Efficiency portfolio (for both electricity and natural gas) of programs implemented by SDG&E during the 2009 program year. Parties agreed that the impacts should be in terms of annual and lifecycle tons of CO2, NOX, SOX, and PM10 avoided and should come from the E3 calculator.

Environmental Impacts (Gro	ss)	Lifecycle	Annual tons	Lifecycle tons			Annual tons	Lifecycle tons of
	Annual tons of CO2			OI IVOX	of SOx	tons of SOx	01 1 11110	PM10
Annual Results	avoided	avoided	avoided	avoided	avoided1	avoided1	avoided	avoided
2009 Portfolio Targets	-							
2009 Total	278,758	2,862,926	63	701	-	-	16	159
SDGE	278,758	2,862,926	63	701	-	-	16	159
2010 Total	-	-	-	-	-	-	-	-
SDGE								
2011 Total	-	-	-	-	-	-	-	-
SDGE								
Total for 3-year Portfolio	278,758	2,862,926	63	701	-	-	16	159

SECTION 3 EXPENDITURES

The purpose of this table is to report the annual costs expended by SDG&E in implementing the 2009 Energy Efficiency portfolio of programs. The report shows the "Total Portfolio Expenditures" broken out into Administrative Costs, Marketing/Advertising/Outreach Costs, and Direct Implementation Costs for the entire portfolio; the next two sets of expenditures represent sub-components of the portfolio already included in the Total Portfolio Expenditures totals: 1. Total Competitive Bid Program Expenditures (sub-component of portfolio), and 2. Total Partnerships (sub-component of portfolio). The last component is "Total EM&V" (separate from portfolio) expenditures will be reported for the IOU and Joint Staff.

Expenditures 2009

	20.00	D : 1 E 1	Cumulative	Percent of	Percent of Total
	2009	Bridge Funding	Annual	Portfolio Budget	Annual
Summary of Portfolio Expenditures		Budget	Expenditures	(3-yr)	Expenditures
Total Portfolio Expenditures					
Administrative Costs			17,058,334	18.11%	18.89%
Marketing/ Advertising/ Outreach Costs			7,187,724	7.63%	7.96%
Direct Implementation Costs			66,067,809	70.14%	73.15%
Total Portfolio Expenditures	\$	94,199,786	90,313,867	95.87%	100.00%
Total Competitive Bid Program Expenditures (sub-con	monent of no	rtfolio)			
Administrative Costs	poneni oj poi	gotto)	5,378,500	6%	6%
Marketing/ Advertising/ Outreach Costs			1,529,463	2%	2%
Direct Implementation Costs			14,231,895	15%	16%
Total Competitive Bid Program Expenditures			21,139,858	22.44%	23.41%
Total Partnership Program Expenditures (sub-compon	ent of portfoli	(a)			
Administrative Costs	em oj porijon	0)	2,884,860	3%	3%
Marketing/ Advertising/ Outreach Costs			681,284	1%	1%
Direct Implementation Costs			5,967,452	6%	7%
Total Partnership Program Expenditures			9,533,597	10.12%	10.56%
Total EM&V Expenditures (separate from portfolio	D)				
EMV IOU	\$	1,883,996	738,701	39.21%	12%
EMV JOINT STAFF	\$	5,651,987	5,566,773	98.49%	88%
Total EM&V Expenditures	\$	7,535,983	6,305,474	83.67%	100.00%

Section 4 Cost Effectiveness

The purpose of this table is to provide an annual update on the cost effectiveness of the portfolio of programs being implemented in the 2009 program year. The targets above are at the portfolio level, so an annual average is used in order to compare the current annual estimates of cost effectiveness with the cost effectiveness levels that were estimated at the time the portfolios were adopted. The report includes the SDG&E results and goals.

Cost Effectiveness (Net)

Annual Results	Total Cost to lpayers (TRC)	otal Savings to lpayers (TRC)	Benefits to	TRC Ratio	,	Total PAC Cost	PAC Ratio	PAC Cost per kW Saved (\$/kW) ¹	PAC Cost per kWh Saved (\$/kWh)	PAC Cost per therm Saved (\$/therm)
2009 - 2011										
TARGETS										
Average per year										
SDGE	\$ 133,229,346	\$ 300,545,871	\$ 167,316,525		2.26	\$ 94,259,67	7 3.19	NA	0.04 cents/kWh	\$0.33 /therm
[Utility] TOTAL	\$ 133,229,346	\$ 300,545,871	\$ 167,316,525		2.26	\$ 94,259,677	7 3.1	9		

Footnote 1: The adopted avoided cost methodology does not provide information to provide a meaningful value for PAC Cost per kW. The adopted avoided cost methodology created kWh costs values that vary for each hour of the year that includes kW generation capacity costs. The current PAC Cost per kWh includes all ratepayer financial costs incurred in producing electric savings. The same costs would have to be reallocated if a PAC Cost per kW were presented. Additionally, the current approved calculator does not have the capability to calculate discounted kW, nor is it clear whether an annualized cost per kW or total cost per kW is more useful.

SECTION 5 BILL PAYER IMPACTS

The purpose of this table is to report the annual impact of the energy efficiency activities on customer bills relative to the level without the energy efficiency programs, as required by Rule X.3 of the Energy Efficiency Policy Manual version 3, adopted in D.05-04-051.

Table 5

Ratepayer Impacts

			Average First	
	Electric Average Rate (Res and	Gas Average Rate (Core	Year Bill Savings	Average Lifecylce Bill
2009 - 2011	Non-Res) \$/kwh	and Non-Core) \$/therm	(\$)	Savings (\$)
SDGE	\$0.128	\$0.785	\$ 69,032,253	\$ 691,556,553
[Utility] Average				

SECTION 6 GREEN BUILDING INITIATIVE

The purpose of this table is to record the amount of savings attributable to California's 2009 Energy Efficiency portfolio that contribute to meeting the Governor's Green Building Initiative Goal of reducing energy use in state-owned buildings by 20 per cent by 2015 (with a 2003 baseline). Expenditures are for program activities that contribute towards GBI goals. Annual GWH, MW, and Million therms are cumulative net values.

Table 6

Green Building Initiative - State Buildings Only

				GWH			MW			MMth	
2009	Expendit	ıres	Goal	Annual	% of Goal	Goal	Annual	% of Goal	Goal	Annual	% of Goal
SDGE	\$ 304	1,474		0.171646	#DIV/0!		0.041130211	#DIV/0!		0.035227	#DIV/0!
[Utility]											

SECTION 7 SHAREHOLDER PERFORMANCE INCENTIVES

The table for the 2009 shareholder performance incentive has not yet been determined by the Commission. Therefore, there is no information presented in this report.

SECTION 8 SAVINGS BY END-USE

The purpose of this table is to show annual portfolio savings by Residential and Non-Residential end-uses and those savings attributable to the LIEE program, the Codes and Standards pre-2006 advocacy work.

Table 8: *Annual Savings By End-Use* 2009

					MMTh =	
	GWH	% of Total	MW	% of Total	1,000,000 therms	% of Total
Resi dential	11	20.28%	3	27.50%	1	27.56%
Appliances	0	0.08%	0	0.13%	0	4.60%
Consumer Electronics	-	0.00%	-	0.00%	-	0.00%
Cooking Appliances	-	0.00%	-	0.00%	-	0.00%
HVAC	2	3.11%	2	15.01%	0	4.11%
Lighting	6	10.21%	1	7.20%	(1)	-12.52%
Pool Pump	0	0.12%	0	0.26%	-	0.00%
Refrigeration	3	5.21%	0	3.33%	-	0.00%
Water Heating	1	1.10%	0	1.13%	1	27.56%
Other	0	0.44%	0	0.45%	0	3.81%
Nonresidential	37	67.13%	8	65.78%	4	67.81%
HVAC	4	7.87%	2	14.98%	2	29.86%
Lighting	20	37.25%	4	38.07%	(1)	-9.78%
Office	1	1.04%	0	0.00%	-	0.00%
Process	0	0.80%	0	0.44%	1	16.61%
Refrigeration	5	8.27%	1	4.32%	0	0.13%
Other	6	11.92%	1	7.97%	2	30.98%
Low Income Energy Efficiency	6	10.55%	1	5.19%	0	4.52%
Codes & Standardss Energy Savings	1	2.03%	0	1.53%	0	0.11%
SDG&E ANNUAL PORTFOLIO SAVINGS	54	100.00%	12	100.00%	5	100.00%

SECTION 9 COMMITMENTS

The purpose of this table is to allow the utilities to report commitments for both the near term (installed savings will be produced within the 2009 program year) and long term (commitments entered into during the current program cycle but which are not expected to produce installed savings until after December 2009). This information will be useful for the Commission's resource planning purposes by enabling program activities to be linked to a particular funding cycle.

Commitments

	Commitment	s Made in the Past Year wi	th Expected Impelmentation	on by December 2009
	Committed Funds		Expected Energy Savings	
2009	\$	GWH	MW	MMth
SDG&E Total	N/A	N/A	N/A	N/A
	Commitments	Made in the Past Year with	n Expected Impelmentation	a after December 2009
	Committed Funds		Expected Energy Savings	
2009	\$	GWH	MW	MMth
SDG&E Total	N/A	N/A	N/A	N/A

Appendix - Updated Monthly and Quarterly Reports

San Diego Gas & Electric Company
2009 Monthly Energy Efficiency Program Data Report
Report Month: December 2009 - Revision 5 as of May 31, 2010
Table 1.1 - Monthly Summary Table

		Program Changes		Budget	Budget & Expenditures (\$)	(\$)		Der	Demand Reduction (Summer Peak KW)	tion (Summe kW)	r Peak
<u> </u>			msigord Program doptet l (1Y - 1	rogram Operating budget ' (۱۷ - ۱	msıgor Apendifures nception-To-Date)	rogram xpenditures ?eport Month)	Fotal Commitments nception-to-Date)	Projected (gniligh Projected)	stalled Savings nception-To-Date)	sgnivs2 bellsta (AfnoM froqs)	otal Commitments nception-to-Date)
SDGE3001	CCP-IOU/Community College Partnership		A 1.002	8 8	3	⊒≅			11 <u>_</u>		
SDGE3002	CCV-City of Chula Vista Partnership		\$ 1,223,613.60 \$	1,223,613.60	1,551,359.71	\$ (2,353.96)		٠	32.41		
SDGE3003	CDC-CA Department of Corrections Partnership			1,500,000.00			•	٠	463.79		
SDGE3004			_	1,214,302.00	505,569.52		- \$		6,560.00	546.67	
SDGE3005	CSD-City of San Diego Partnership		Ť,	1,166,760.00 \$	5 1,351,819.23	(2			55.79		
SDGE3006	DLP-Lighting Exchange and Education		\$ 743,676.00 \$	803,676.00	\$ 802,757.22	\$ (596.88)	- \$		56.11		•
SDGE3007	EED-Advanced Home Program			3,368,770.00	5 2,276,133.08		· \$		591.72	14.26	•
SDGE3009	ERC-California Center for Sustainable Energy		\$ 2,709,745.16 \$	2,549,745.16	2,213,872.93	\$ (8,554.50)	·	·			
SDGE3010	ESB-Energy Savings Bids		Σ ,	22,123,595.00	16,151,737.28	\$ 112,980.42	·	٠	8,470.55		
SDGESOIL	ETF-EITHEIGHIG TECH FLOGISM		\$ 1,510,237.00 \$	1,310,237.00	1,002,200.20	\$ (2,394.30) \$ 78.405.37	· ·		12 696 37	- 627 11	
SDGE3012	EXP-EXPLESS EIICIEILO NEDATE FLOGIAIII		\$ 5,905,195.00 \$	920	2745 583 12		· ·		12,000.31	027.11	
SDGE3014				1 298 629 00	1 378 373 42	\$ (12 996.37)	9 6	· ·			
SDGE3016			\$ 5640,529.00	3 040 529 00	2 099 694 08	1			6 621 88	2 273 28	
SDGE3017	MFR-Multi-Family Rebate Program		\$ 2.757.872.00 \$	3.430.872.00	2.030,362.15	\$ (1,548.78)				379.29	
SDGE3018	NEW-Savings By Design			3,193,049.00	3,658,236.61		. \$	٠	4,814.91		
SDGE3019	OBF-On-Bill Financing for Energy Efficiency Equipment		\$ 1,055,710.00 \$	1,055,710.00	644,595.54	\$ 273.17	- \$	٠			
SDGE3020	~		9,950	\$ 9,950,569.00	_	\$ 48,065.04	- \$		27,560.96	3,824.01	
SDGE3021	SCP-Sustainable Communities Program			-	Ψ,						
SDGE3022				636.00	\$ 587,177.22						
SDGE3023	SDW-San Diego Co. Water Authority Partnership		\$ 1,283,572.00 \$	1,233,572.00	618,814.17	\$ (468.30)	· •			. 010	
SDGE3024	SPR Standard Dodormanno Dogram			4,921,201.00	3,814,837.72	- 1	· •		2,185.04	246.48	
SDGE3025	UCP-IOLI/IC/CSII Parthership		\$ 4 164 393 00 \$	4 164 393 00 8	2 2 2 2 5 5 0 3 5 0	\$ 23,008.11	9 6	· ·	2 493 37	1 033 93	
SDGE3027	- 10		\$ 2.493.623.00	2.493,623.00	1.198.825.19	\$ -		ŀ	1.059.67	-	
SDGE3028	3P Appliance Recycling			2,930,996.00	5 2,917,621.81	. \$		ŀ	4,539.25	200.04	
SDGE3029	3P Upstream HVAC/Motors Program		\$ 1,279,898.00	3,879,898.00	\$ 2,591,165.76	- *	- \$		8,381.41	477.40	
SDGE3030			\$ - \$	-	38.57	- \$	- \$		51.03		
SDGE3032			\$ 856,912.00 \$	856,912.00	\$ 807,887.38	- \$	- \$	٠			
SDGE3033	3P Industrial Energy Efficiency Acceleration Prg		\$ 00 100 POC	- 00 100	(5,890.63)	ن	· •> •				
SDGE3034	3P EDC DUITESTE HOL Water Control Flogram 3D Mobile Home Drogram		\$ 204,263.00 \$	1 378 084 00 6	1 273 748 53	٠ -	· ·		26136	115.81	
SDGE3036	3P Time of Sale Fnerov Efficiency Check-Up		-	00:400:010:1	99,678.45	· ·	· ·			-	
SDGE3037			\$ -	'	6,131.40	- \$		ŀ			
SDGE3039	3P Mobile Energy Clinic		۲,	221.00	\$ 1,186,890.45	- \$	- \$		545.54	68.39	
SDGE3040	3P Business Energy Assesment Program		434	_	3	-	•		-		
SDGE3041	3P CHEERS New Construction Advanced Rating Prog		\$ 32,969.00 \$	17,969.00	\$ 20,921.95	- \$	· •				
SDGE3042	3P Laundry Coin-Op Program		2 006 422 00 8	00 00 000	\$ 1,811.07	\$ 440 004 44	· ·		10 740 04		
SDGE3044	=		-	0,130,432.00			· ·		49.70		
SDGE3044	- 11 =		9 6		3.076.42	9 4	9 6		43.70		
SDGE3047	3P Flectric Resistance Heating Thermostat		\$ 161211100 \$	1 612 111 00 6	\$ 1.278.047.09	• •	· ·		103.84		
SDGE3049	3P Smart Controls for Pools and Spas		1 032 702 00	1 032 702 00	-	· ·	· ·		152 10		
SDGE3050	3P Contols - Restaurant HVAC/Hot Water		Γ	1 134 440 00 8	698 599 17	· ·	· •		5.515.01		
SDGE3053			\$ 994.051.00	1.394.051.00	849.519.05				645.86	93.68	
SDGE3054	3P Healthcare Energy Efficiency		-		1.211,263.01			ŀ	855.00		
SDGE3055	3P Multi-Family Less Than 30 Únits		\$ 2,097,561.00 \$	\$ 2,097,561.00	5 2,734,513.55	- \$	- \$		192.59	22.27	
SDGE3056	3P Portfolio of the Future		\$ 779,073.00	\$ 779,073.00	675,962.80	\$	- \$				
LIEE	LIEE Programs								607.00	72.10	
	Total Portfolio		\$ 94,199,785.76 \$	\$ 111,642,785.76	\$ 90,313,867.23	\$ 514,592.23			116,947.12	10,098.96	

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San Diego Gas & Electric Company
2009 Monthly Energy Efficiency Program Data Repc
Report Month: December 2009 - Revision 5 as of May 31, 2010
Table 1.1 - Monthly Summary Table

Program Drog Program Name Program Pr				(p	(6)	(6		
CCC CASE of the control of the con				ed Savings etsG-oT-noit	sgnivs& be		etoejecte	niliance Filin			
CCCAC by payment of Corrections Partnership 1,155,446 608.422 6,089 1,150,446		Program Name		lnstall (Incep	llstanl		Progre	dwo)			
COCK-Object Front Counted that Program 15,65,835 COCK-Object Front Counted that Program 1,565,835 COCK-Object Front Front Counted Front Front Counted Front Front Front Counted Front Front Front Counted Front Fron	Г	CCP-IOU/Community College Partnership		1,106,089				H	680'9		ŀ
CDCCAtode & Standards Program 1,156,560 2,041,667 1,000 1,00		CCV-City of Chula Vista Partnership		153,446				L			
CSC-Course & Standarde Program 24,50,000 2,044,567		CDC-CA Department of Corrections Partnership		1,545,963		1					
CRADIO IN CRASHING Exchange and Education 448,100 12,974 1,64,20 DE-Lighting Exchange and Education 40,000 12,974 1,64,20 DE-Lighting Exchange and Education 40,000 1,71,827 1,64,718 ERC-Adming Exchange and Education 60,401,041 1,7827 1,41,718 ERC-Adming Exchange and Education 60,401,041 1,7827 1,7827 1,41,718 ERC-Adming Exchange Bilds 1,600 1,700 <t< td=""><td>SDGE3004</td><td>CS-Codes & Standards Program</td><td></td><td>24,500,000</td><td>2,041,667</td><td>'</td><td></td><td></td><td>160,000</td><td>13,333</td><td></td></t<>	SDGE3004	CS-Codes & Standards Program		24,500,000	2,041,667	'			160,000	13,333	
ED-Addational Program	Ī	CSD-City of San Diego Partnership	,	489,100	124,974						
ERO-California Center for Standarde Energy ESE-Energy Standarde Center for Standarde Cent		DLP-Lighting Exchange and Education		403,641		'			(4,842)		
ESP-Energy Savings Buds ESP-Energy Savings Porgam ESP-Energy Savings Porgam ESP-Energy Savings Porgam ESP-Energy Savings Porgam ESP-Energy Energy		EED-Advanced Home Program		561,715	17,827	-		-	44,718	2,908	
ET-Emergrap Teacher State Bussa		ERC-California Center for Sustainable Energy				'					
E.P.E. Epuress Efficiency Rebate Program		ESB-Energy Savings Bids		60,401,041		•		-	295,867		
Ex.P.Expite State Interest of Energy Efficiency Equipment 1,720,835 1,720,835 1,720,835 1,730,837 2,731,832 1,732,832 1,731,832 1,732,832 1,732,832 1,732,832 1,732,832 1,732,832 1,732,832 1,732,732 1,732,732 1,732,732 1,732,732 1,732,732 1,732,732 1,732,733 1,73		ETP-Emerging Tech Program		. 000							
HEC-Res Customer Education & Information HEC-Res Customer Education HER-Res Program Large Customer Education Large Educ		EXP-Express Efficiency Rebate Program		71,326,885	5,056,180	'			24,316	(11,650)	
Lift-Lipstrate Lighting Program Lift-Lipstrate Light-Lighting Program Lift-Lipstrate Light-L	DGE3013	HFC-Bac Oustomer Education & Information		.							
NEW Audit Family Release Pagern 2,859,660 739,065 567,568 52,08 NEW Audit Family Release Pagern 2,859,660 739,061 6,504,190 737,616 73	DGE3016	I T-I Instream Lighting Program		47 069 416	Ľ			,	649 173)	######	
NEW-Saming blook per page NEW-Saming blook per	DGE3017	MED-Multi-Family Debate Drogram		7 850 660	ć.			1	587 058	52 607	
OBF-On-Bill Flanding for Energy Efficiency Equipment 134821,330 16,284,138 205,057 (24,438) 205,057 (24,438) 205,057 (24,438) 205,057 (24,438) 205,057 (24,438) 205,057 (24,438) 205,057 205,057 (24,438) 205,057		NEW-Savings By Design		22 060 190	000,000		ļ		37 846	100,20	
SISE-Small Business Super Saver 134,821,230 16,284,136 205,675 (24,4,8) SDF-Standle Business Super Saver Super Standard Beforement Super Saver 16,3,807	Ī	OBE-On-Bill Einapoing for Eperary Efficiency Faminment		- 25,000,130				1.	0, 0		
SCP-Sustainable Communities Program SCP-Sustainable Communities Program SCP-Sustainable Communities Program SCP-Sustainable Communities Program SCP-Sustain Communities Program SCP-Sustain Communities Program SCP-Sustain Communities Program SCP-Sustain Communities Program SCP-Sustainable Preschool EE Program SCP-Sustainable Schools Demonstration Program SCP-Sustainable Schools Demonstration Program SCP-Sustainable Schools Demonstration Advanced Rating Program SCP-Sustainable School	Ī	SBS-Small Business Super Saver		134 821 230	16 284 136				205 675	(24 424)	
SDP-County of San Diego Partnership 153,807 153,807 153,807 153,807 153,807 153,807 153,807 153,807 153,807 153,807 153,807 153,807 153,807 153,807 153,807 153,808 150 153,808 150	Ī	SCP-Sustainable Communities Program	,		- 107.0						
SPN-San Diego Co Waler Authority Partnership 5.096.947 517.073 5.004.466 61.5 SPR-Stanger Early Retaile Program 9.009.520 17.56 1.009.530 1.00	- 2	SDP-County of San Diego Partnership						ļ.			
SPC Standard Performance Program S.096.947 917.073		SDW-San Diego Co. Water Authority Partnership						Ľ	153,807	15,562	
SPC-Standard Petridamen Program 21,181,607 10.339,315 10. 109,810 10.		SFR-Single Family Rebate Program	-	8,096,847	917,073			-	804,486	81,574	
UCCHOLUCLOS Partnership Company Compan	_	SPC-Standard Performance Program		9,009,520		•					
3	SDGE3026	UCP-IOU/UC/CSU Partnership		21,181,607	10,339,315				_	353,575	
3 Publication Program 11,042,039 1,200,224 1,500,244 1,5		3P RCx Retrocomissioning Program		5,1/5,683	1 200 222	'			11,764		
20 Editorina Preschool E Program 15,2452 12,052 1		2D Hestman HVAC Maters Drown		11,072,009	7260,222			1	(36)	. (4)	
3P K-12 Energy Efficiency Education Program 3P K-12 Energy Efficiency Acceleration Program 3P Endustrial Energy Efficiency Acceleration Program 485,935 244,232	Ī	3P California Preschool EE Program		183.484	- 150,030				(30)	(e)	
3P Industrial Energy Efficiency Acceleration Program 3P Time of Sale Energy Efficiency Acceleration Program 486,355 244,232 32,781 39 Nuclei Horne Program 3,259,787 392,789 157,654 318 Nuclei Energy Clinic 318,054 319 Nuclei Energy Clinic 318,054		3P K-12 Energy Efficiency Education Program						<u> </u> ,			
3P EDC Domestic Hot Water Control Program 3P Mobile Home Program 3.29,781 16 3P Mobile Home Program 3.29,781 16 3P Mobile Home Program 3.29,781 16 3P Mobile Home Program 3.29,782 39.789 1.5654 3P Mobile Energy Clinic 3.29,787 39.789 1.5654 3P Mobile Energy Clinic 3.29,787 39.789 1.5654 3P Challes Energy Clinic 3.29,787 39.789 1.447 3P Laurdy Con-Construction Advanced Rating Program 3P Challes Energy Clinic 3.29,787 39.789 1.447 3P Mobile Energy Clinic 3.29,787 39.789 1.447 3P Mobile Energy Clinic 3.29,788 1.447 3P Mobile Energy Clinic 3.29,789 1.447 3P Mobile Energy Ener	_	3P Industrial Energy Efficiency Acceleration Prg				ľ					
3		3P EDC Domestic Hot Water Control Program						L .	72,450	-	-
37 PT med State Energy Efficiency Check-Up 27 PT med State Energy Efficiency Check-Up 28 Severewrater Schools Demonstration Program 3.259.787 392.789 157.654 157.655 157.654 157.655 157.654 157.655 157.654 157.		3P Mobile Home Program		485,935	244,232				32,781	16,997	
2	(0)	3P Time of Sale Energy Efficiency Check-Up									
20		3P Sweetwater Schools Demonstration Program		- 200 707	- 200				- 467 664	- 0.45	
St. Customics August Aug		3P Business Energy Assessment Program		2,503,101	332,703			<u>.</u>	to, 101	2 .	. .
3P Laurdry Coin-Op Program 1,447 3P REMAM Archaniage 1,447 3P REMAM Archaniage 1,447 3P REMAM Archaniage 1,447 3P Variable Speed Pool Pumps 1,447 3P Smart Controls for Pools and Spas 1,447 3P Smart Controls for Pools and Spas 1,447 3P Smart Controls for Pools and Spas 1,447 3P Controls restaurant HVC/Hot Water 1,447 3P Controls restaurant HVC/Hot Water 1,447 3P Controls restaurant HVC/Hot Water 2,654 3P Controls restaurant HVC/Hot Water 1,665,195 3P Hoeliticare Energy Efficiency 1,665,195 3P Multi-amily Less Than 30 Units 1,665,195 3P Remain Less Than 30 Units 1,665,195 3P Remain Less Than 30 Life Fugure 1,665,195 440,165 1,645,195 440,16		3P CHEERS New Construction Advanced Rating Prog						١.			
3P KEMA HVAC Trianing, Installation and Maint. 29.862.678 - 76.583 3P VeSIM Advantage Plus. - 381,036 - - 48.888 3P VeSIM Advantage Plus. - - - - - 48.888 3P Electric Resistance Heating Thermostat - - 2,336,034 31,898 - - - 16,645 3P S mant Controls for Pools and Spas - - 440,050 - - - 16,645 3P Controls. Restaurant HVAC/HOt Water - 5,615,014 - - 2,638,160 - - 2,638,160 - - 2,638,160 - - 2,638,160 - - 2,638,160 - - 2,638,160 - - 2,638,160 - - - 2,638,160 - - - 2,638,160 - - - 2,638,160 - - - 2,638,160 - - - 2,638,160 - - - 2,638,160	T	3P Laundry Coin-Op Program							1,447		
3P VeSM Advantage Plus 391,036		3P KEMA HVAC Training, Installation and Maint.		29,862,678					76,593		
27 Variable Speed Pool Purps 2.356.04 31.898	3DGE3044	3P VeSM Advantage Plus		391,036					48,858		
3P Electric Resistance Healing Thermostat		3P Variable Speed Pool Pumps	-								
3P Smart Controls for Pools and Spas 440,050 . 216,845 3P Contols - Restaurant HVACHot Water 5,815,014 . 2,038,160 3P Loging inflicting FET PI . 2,038,879 357,527 . 45,065 3P Healthcare Energy Efficiency 2,855,226 . 45,065 3P Multi-Family Less Than 30 Units 1,605,005 . 1,054,005 3P Pontifol of the Future 1,605,005 . 1,054,005 3P Pontifol of the Future 1,005,005 . 1,005,005 4	3DGE3047			2,336,034		•		L .		-	-
3P Cantols - Researcant HVAC/Hot Water - 5.515.014 - 2.038.160 3P Lodging/Intergy ET PT - 2.038.1757 - 2.038.1757 - 3.038.160 3P Healthcare Energy Efficiency - 2.855.226 - 3.045.066 3P Healthcare Energy Efficiency - 2.855.226 - 3.045.066 3P Activities Than 30 Units - 1.605.035 177.489 - 1.05.405 3P Porticular - 2.038.1757 - 3.038.240 3P Porticular - 2.038.2757 - 3.045.066 105.402 4P Pograms - 2.038.1757 - 3.038.2757 - 3.045.066 105.402 4P Control Con		3P Smart Controls for Pools and Spas	,	440,050	•	•			216,645		
3P Lodging/Intergy EET PP 45,066 3P Healthcare Lengy Efficiency 2,856,226	SDGE3050	3P Contols - Restaurant HVAC/Hot Water		5,515,014		•		- 2,0	038,160		
32 Petalthrare Energy Efficiency 2,885,226 777.489 . 206.20 3P Multi-Family Less Than 3D Units 1,605,095 177.489 . 106,402 3P Pointfolio of the Future 1,605,095 1,605,095 1,605,405 LIEE Programs 7,007,007,007,007,007,007,007,007,007,0		3P Lodging/Intergy EE TPI		2,638,879		•			45,056	5,994	
3P Multi-Pamily Less Than 30 Units . 1,665,095 177,489 . 106,402 3P Portfolio of the Future . 5,745,604 706,265 . 244,794 LIEE Programs Total Portfolio . 5,745,604 706,265 . 5,745,904	_	3P Healthcare Energy Efficiency		2,855,226		•			32,662		
3/FORTIONO OTHE FULLIFE LIEE Programs	Ī	3P Multi-Family Less Than 30 Units		1,605,095					106,402	15,139	
Total Portfolio - 508 796 902 - 503,509 - 5406 496		SP PORTION OF THE FULLIE		5 745 604	706 265				244 704	28 031	
	1		l	FO8 796 922	55		ļ	, Y	_	253 060	

Notes:

Please note that the December Monthly Report is unaudited and will be updated with the subsequent quarterly report

unique measures with activity in 2009. For these measures, SDG&E has updated all of the effectiveness and load impact assumptions. As of June 30, 2009 there were a total of 475 values for measures which make up 90% of the kWh and Therm savings, when ranked. data. The measure cost and savings values were update to the available DEER 2008 net-to-gross (NTG), and effective useful life (EUL) values with the DEER 2008 Update During 2009, SDG&E's monthly reports were produced using the 2006-2008 cost-The remaining measures will be updated during the third quarter.

MW and 1 MM Therms) are a combined impact of lower NTG values and lower energy and As a result of these updates, the cumulative 2009 savings ending July 31, as shown in the 207.8 net MWH; 52.9 net MW and 2.3 net MM Therms. The differences (52.1 MWH, 10.5 monthly report to the CPUC, are less than the cumulative 2009 monthly report savings were: 259.9 net MWH; 63.4 net MW and 3.2 net MM Therms, the July 31st values are: demand savings, include negative Therm (interactive effect) savings for measures that ending June 30, 2009. The differences are significant. Where the June 30th savings mpact HVAC systems (e.g., lighting measures)

San Diego Gas & Electric Company 2006-2008 Portfolio Summary Report Report Month: December 2009 - Revision 5 as of May 31, 2010

Table 1.2: Portfolio Costs

Adopted Portfolio Budget (3-Yr. Cumulative)	\$	94,199,785.76
Portfolio Expenditures (Inception-To-Date)	\$	90,313,867.23
Portfolio Expenditures (Report Month)	\$	514,592.23
Portfolio Commitments (Inception-To-Date)	\$	
	l	

Portfolio Installed kW (Report Month)	10,099
Portfolio Installed KWh (Report Month)	55,953,579
Portfolio Installed Therms (Report Month)	353,069
Total Portfolio kW Commitments (Inception-To-Date)	
Total Portfolio KWh Commitments (Inception-To-Date)	
Total Portfolio Therms Commitments (Inception-To-Date)	

Table 1.4: Portfolio Impacts - Annual

		Annual Goals		Annual Progr	ministrators	Projections	*	8			Installed Savings	
		(D:04-09-060)		(Compliance Fi	ince Filing or as Kevised)	vised)	A.	(Annual, Year-to-Date)	_	<u> </u>	% of Annual Goals)	
	2009	2010	2011	2009	2010	2011	2009	2010	2011	2009	2010	2011
Gross Summer Peak kW							116,947			%0	%0	%0
Gross Annual kWh							508,796,922			%0	%0	%0
Gross Annual Therms							5,406,496			%0	%0	%0

Table 1.5: Portfolio Impacts - Cumulative

		Cumulative Goals (D.04-09-060)		Cumulative Pro	Cumulative Program Administrators Projections (Compliance Filing or as Revised)	ors Projections Revised)	l Sumus)	Installed Savings (Cumulative, Inception-to-Date)	Oate)	1%)	Installed Savings (% of Cumulative Goals)	(8
	2009	2010	2011	5000	2010	2011	5000	2010	2011	5008	2010	201
Gross Summer Peak kW							116,947			%0	%0	
Gross Annual kWh							508,796,922			%0	%0	
Gross Annual Therms							5,406,496			%0	%0	

Table 1.6: Portfolio Impacts - Aggregated End Use

			Gross
	Gross	Gross	Annual
	Annual	Smr Peak	Therms
	kWh (Cumulative)	kW (Cumulative)	(Cumulative)
Residential	109,610,171	32,125	1,012,656
Appliances	454,273	151	232,963
Consumer Electronics			
Cooking Appliances			
HVAC	17,145,241	17,825	231,487
Lighting	53,472,347	8,038	(654,015)
Pool Pump	679,266	301	
Refrigeration	32,629,571	4,659	
Water Heating	2,823,478	621	995,841
Other	2,405,997	529	206,379
Vonresidential	368,941,147	77,655	3,989,047
HVAC	42,967,217	17,533	1,617,031
Lighting	203,233,750	44,558	(558,632)
Office	5,614,706	3	
Process	4,282,732	203	899,468
Refrigeration	44,792,815	5,030	6,964
Other	68,049,928	10,029	2,024,215
ow Income Energy Efficiency	5,745,604	209	244,794
Sodes & Standarts Energy Efficiency	24,500,000	095'9	160,000
Total Portfolio	508.796.922	116.947	5.406.496

Table 1.7: Portfolio Impacts - Market Sector

			Gross
	Gross	Gross	Annual
	Annual	Smr Peak	Therms
	kWh (Cumulative)	kW (Cumulative)	(Cumulative)
Residential	109,610,171	32,125	1,012,656
Single Family	93,632,035	24,368	93,101
Multi Family	15,370,674	7,409	886,362
Mobile Homes	607,462	348	33,193
Nonresidential	368,941,147	77,655	3,989,047
Commercial	368,550,111	909'22	3,772,964
Industrial	391,036	20	133,170
Agricultural			82,912
Low Income Energy Efficiency	5,745,604	209	244,794
Codes & Standarts Energy Efficiency	24,500,000	095'9	160,000
TOTAL	508,796,922	116,947	5,406,496

Due to data errors during the transition of data tracking systems, SDG&E is providing estimated savings.

2006-2008 Energy Efficiency Portfolio Benefit/Cost Metrics Report Quarter Ending December 2009 - Revised as of May 31, 2010 San Diego Gas & Electric Company

Table 1: Quarterly Energy Efficiency Portfolio Results

	Inception-To-Date
Total Cost to Billpayers (TRC)	\$ 133,229,346
Total Savings to Billpayers (TRC)	\$ 300,545,871
Net Benefits to Billpayers (TRC)	\$ 167,316,525
TRC Ratio	2.26
PAC Ratio	3.19
PAC Cost per kWh Saved (Cents/kWh)	0.04 cents/kWh
PAC Cost per therm Saved (\$/therm)	\$0.33 /therm

San Diego Gas & Electric Company 2006-2008 Energy Efficiency Portfolio Summary Report Quarter Ending December 2009 - Revised as of May 31, 2010

Table 2: Quar	Table 2: Quarterly Energy Efficiency Measure Results															
Program ID	Program Name Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit	End Use Mai	Market Sector	Market E	Gross Electric Energy Savings (Gross Peak Gro Demand El Reduction Sa (kW) (th	Gross Gas (Energy Incr Savings M (therms) C	Gross Incremental Net Measure Gro Cost (\$) Ra	Effe Net-to- Use Gross Li Ratio (ves	Effective Useful Life (vears) Units Installed	Units Reb Committed	Rebate Amount Paid*
SDGE3001	ollege Partnership	37002 Lighting			kwh	Ö,	Н	Н	-		0	1 1	α,	824857	Н	197965.68
SDGE3001	IOU/Community College Partnership	237003 Other			kwh	Other Comm	nercial			0.000201	0 0	2.99	8.0	10 126979		30474.96
SDGE3001	IOU/Community College Partnership	237004HVAC		1	kwh	HVAC Not Co	ollected		1	0.000186	0	2.61	0.8	15 115559		27734.15
	IOU/Community College Partnership	237005 Gas Measures			Therm		ollected		0	0	-	27.76	9.0	9		6083
SDGE3002	City of Chula Vista Partnership	239006 Lighting-Screw in 5-13 Watt Lamp			Bulb	Lighting Not Co	Not Collected		102.76644	0.02115	0 0	4.9789	0.8	2.08		
	City of Chula Vista Partnership	239007 Lighting-Screw in 14-26 Watt Lamp			Lamp		rial		200.727072	0.04335408	0	5.0124	0.8			
	Otty of Chula Vista Partnership	239007 Lighting-Screw in 14-26 Watt Lamp			Lamp		ult Family		200.727072	0.04335408	0 0	5.0124	8.0	1.8 401	I	
	City of Chula Vista Partnership	239009 Lighting - CFL Bulb (14 watt)			Lamp	Lighting Not Co	Not Collected		35,35974	0.0033534	0	4.6377	0.8	9.4		
	City of Chula Vista Partnership	239009 Lighting - CFL Bulb (14 watt)					Family		35,35974	0.0033534	0	4.6377	0.8	9.4		
	City of Chula Vista Partnership	2390 10 23 Watt Intergral CFL			Lamp	. 0,	Family		59.18913	0.0056133	0	6.0484	0.8	9.4		
	City of Chula Vista Partnership	239010 23 Watt Intergral CFL				Lighting Multi F	Aulti Family		59.18913	0.0056133	0	6.0484	0.8	9.4		
	City of Chula Vista Partnership	239012 LED Holiday Lights			mp string		Family		19.43	0		10.99	8.0			
SDGE3003	CA Department of Corrections Partnership	2440.06 Lighting			kwh	O 2	ommercial of English		1 0.4 7.2044	0.0003	0	0.13	8.0	11 1545963		407514.16
SDGE3005	City of San Diego Partnership	241007 Lighting-Screw in 14-26 Watt Lamp			Lamp	Lighting Multi F	amily		196.240968	0.037332	0	5.0124	0.8	1.74 497		
SDGE3005	City of San Diego Partnership				Lamp		ollected		196.240968	0.037332	0	5.0124	0.8	1.74 30		
SDGE3005	Oty of San Diego Partnership	241010 23 Watt Intergral CFL 241012 I ED Hollday Lighte			Lamp 35 lamp string		Not Collected		59.18913	0.0056133	0	6.0484	8.0	9.4 1937		
900000000000000000000000000000000000000	Only or court and go I extractorally				B		Postonilo O to		404	600000	0	60 60	900			•
900000000	Lighting Exchange and Education				One		Olecieu		181.406	0.01000	>	25.03	000			0
SDGE3006	Lighting Exchange and Education	211003 Lighting - Torchiere - Energy Star (70 watt.) Turn-in	Т	RRes00AVTor70	Bulb	Lighting Single	ngle Family		191.406	0.01863	0		0.85	16 804		
SDGE3006	Lighting Exchange and Education	211003 Lighting - Torchiere - Energy Star (70 watt.) Turn-in	D03-843	RRes00AVTor70	Bulb		Single Family 23		191.406	0.01863	0		0.85	16 1		
SDGE3006	Lighting Exchange and Education	211004 23 Watt Intergral CFL		RRes00AVI23St	lamp		Family 62		37.330668		73010844		9.0	5.3		
SDGE3006	Lighting Exchange and Education	211004 23 Watt Intergral CFL - ISR=0.76		NN GSUCHVIESSI	damp	Lighting Single	Family		37.330668		-0.73010844	1.85	0.6	6.6		0
SDGE3006	Lighting Exchange and Education	211004 23 Watt Intergral CFL	D03-810	RRes00AVI23St	lamp	Lighting Single	Family 49		37,330668		73010844		9.0	5.3		
SDGE3006	Lighting Exchange and Education	211004 23 Watt Intergral CFL		RRes00AVI23St	lamp	Lighting Single	Family 33		37.330668	0.00619932 -0	-0.73010844		9.0	5.3		
SDGE3006	Lighting Exchange and Education	211004 23 Watt Intergral OFL - ISR=0.76		NT 680 UAVIESSI	lamp	0 2	of Collected		37.33.0668		73010844	1.85	0.6	6.6 15028		C
SDGE3006	Lighting Exchange and Education	211008 LED Christmas Lights			per 3 strings	8	Family		58.3				9.0			
SDGE3006	Lighting Exchange and Education	211010 Low Flow Showerhead/Self Install			Т		amily		0	0	5.92	0	0.8			0
SDGE3006	Lighting Exchange and Education	211010 Low Flow Showerhead/Self Install	I		Showerhead	Water Heating Not Co	Samily		0 0	0 0	5,92	0	8.0	10 9/95		0
SDGE3006	Lighting Exchange and Education	211011 Faucet Aerators/Self Install			Т		Multi Family		0	0	3.5912	0	0.7	10		0
SDGE3006		211011 Faucet Aerators/Self Install			Showerhead	-	ollected		0	0	3.5912	0	0.7	10 9795		0
SDGE3006		211011 Faucet Aerators/Self Install			Showerhead	sating	single Family		10 2206	0 0003100	3.5912	0 %	0.7	10 2		0 0
SDGE3006		211012 CFL 9W Globe Lamp - ISR=.76			lamp	Lighting Single	Family		19.2206	0.003192	-0.375914	2.25	0.85	5.3		0
SDGE3006	Education	211013 Table Lamp 18-Watt Pin based			Fixture	0,	Family		38.4412	0.006383	-0.751828	20.9	0.85	15 3		0
SDGE3006		211013 Table Lamp 18-Watt Pin based			Fixture		ollected		38.4412	0.006383	-0.751828	20.9	0.85	15 1593		0 0
90000000		CFL, 14W lamp, A-Line, Integral or Modular, Tube o	1		dina		Dancale College		80+71		07/67.7	17	07:0	2		
SDGE3006	Lighting Exchange and Education	211015 Spiral or Flood - ISR=0.76			lamp	Lighting Single	Single Family		22.723012	0.0037734	-0.4444138	2.5	9.0	5.3 15		0
SDGE3006	Lighting Exchange and Education	211015 Spiral or Flood - ISR=0.76			lamp	Lighting Not Co	Vot Collected		22.723012	0.0037734	-0.4444138	2.5	0.6	5.3 6919		0
SDGE3006		211016CFL - 3 Way - 20 Watt median - ISR = 0.76			lamp	Ĩ	ollected		32.461424	1	.63487664	3.99	9.0			0
SDGE3006		211016CFL - 3 Way - 20 Watt median - ISR = 0.76			lamp	is N	gle Family		32.461424	0.00539068	.4 021338	3.99	9.0	5.3 5		0 0
SDGE3006	Lighting Exchange and Education	211017 Floor Lamp - 223 Watt pin based			T	Lighting Single	Family		982386	0.016314	-1.921338	38.9	0.6	15 2		0
SDGE3007	Advanced Home Program	220008 Single Family, Maximum Cooling Capacity, CZ 7					Single Family		58.525	0.064156516	10.925		0.8	15 174		26100
SDGE3007	Advanced Home Program	220011 Single Family, Maximum Cooling Capacity, CZ 10				Z	ollected		938.11	1.028378806	20.615	225	0.8			6750
SDGE3007	Advanced Home Program Advanced Home Program	220011 Single Family, Maximum Cooling Capacity, CZ 10 220018 Single Family Verified Ducting System, CZ 7			Dwelling Unit	HVAC Single	ngle Family nole Family		22.375	0.024528015	20.615		8.0	15 70		2000
SDGE3007	Advanced Home Program	220028 Single Family, Quality Insulation Installation, CZ 7			Dwelling Unit	HVAC Single	ngle Family		65.41	0.071704019	25.73		0.8			15925
ShGE3007	Advanced Home Broarem	220023 Sinola Eamilia Oualita heutation Inetalliation CZ 10					Sloyle Family		468 10	0.513241169	38.4.1		8.0			25550
SDGE3007	Advanced Home Program	220038 Single Family, Tank Less Water Heater, CZ 7			Dwelling Unit		ngle Family		0	0	8528		0.8	15 70		14000
SDGE3007	Advanced Home Program	220038 Single Family, Tank Less Water Heater, CZ 7					ollected		0 0	0 0	8528	325	0.8			4400
SDGE3007	Advanced Home Program	220041 Single Family, Tank Less Water Healer, CZ 10				HVAC Single	Single Family		0	0	83.62	676	0.8	15 60		12000
SDGE3007	Advanced Home Program	220058 Multi-family, Maximum Cooling Capacity, CZ 7					amily		29.23	0.032042631	4.53		0.8			8900
SDGE3007	Advanced Home Program Advanced Home Program	220068 Multi-family, Maximum Cooling Capacity, CZ 10 220068 Multi-family, Verified Ducting System, CZ 7			Dwelling Unit	HVAC Multi-	Auti Family		12.74	0.013965895	4.53		8.0	15		3300
SDOE3007	Ashronoud Home December	7 77 and in the families in the Constitution of the Constitution o					dold Complex		25	0 0034643440	4		0	90		44500
Sportson	Advention region	2200 o multiplication, right Comity instantal instantality, CC.					dilliy		04:77	0.024040110	i o		o o			900
SDGE3007		220081 Multi-family, High Quality Insulation Installation, CZ 10 220088 Multi-family Tank Less Water Heater CZ 7	10		Dwelling Unit	2 2	Multi Family Multi Family		125.91	0.138025579	8.13		8.0	20 27		1350
SDGE3007	Advanced Home Program	220107 Single Family, 15%, High Perform-CZ10				z	ot Collected		573	0.42	30	1349	0.8			18000
SDGE3007		220107 Single Family, 15%, High Perform-CZ10				HVAC Single	Family		573	0.42	30		8.0	18 70		224500
SDGE3007		220112 Single Family, 15%, High Perform-CZ/			T		yllected		3 23	0.05	388	683	0.8	18 24		29200
SDGE3007		220127 Single Family, HP 35% Tier II, CZ 10					Not Collected					0	0.8	18 12		24000
	am	220154 Multi-family, 15%, High Perform-CZ 7					-amily		182	0.13	11		0.8	18 50		7500
SDGE3010	Absenced home regitarin Energy Savings Bids	220 1/2 frille Adwice Letter Adder 212003 Lighting			kwh	Lighting Comm	ommerdal 52		o =	0.00017	0	0.225	0.64	11 1603050		251535.69
	Energy Savings Bids	212003 Lighting				Ö	vercial 92		-	0.00017	0	0.225	0.64	11 1632510		235897.75
	Energy Savings Bids	212003 Lighting			kwh	Ö	nmercial 81		-	0.00017	0 0	0.225	0.64	11 617388		92891.27
	Energy Savings Bids Energy Savings Bids	212003 Lighting				3 8	mmercial 71		+	0.00017	0	0.225	0.64	11 2616407		366797.39
	Energy Savings Bids	212003 Lighting			kwh	Lighting Comm	ommercial 62			0.00017	0	0.225	0.64	11 3164974		435069.29
	Energy Savings Bids	212003 Lighting				0 0			-	0.00017	0 0	0.225	0.64	11 465827		81740.7
SDGE 3010	Energy Savings Bids	212003 Lighting			kwh	Lighting Not Co	Not Collected 0	$\frac{1}{1}$	+	0.00017	, 0	0.225	0.64	11 -576680.8429		THE CONTRACTOR
	Energy Savings Bids	212003 Lighting					nercial 53		=	0.00017	0	0.225	0.64	11 1508579		219396.9

Rebate Amount Paid*	760331.87	946.02	43172.38	20442	308967.93	3632.76	15100.91	264925.24	81841.81	45012.52	208245.18	10846.11	493246.63	31877.2	238235.34	176581.84	17608.48	353415.81	70172.48	33192.4	2000000	73202.81	65305.05	6138.18	1064.4	2905.1	11038.89	13148	0 0	0	13291.2	0	0	0	1675.5	15244.5	1030.04	1848	1922.62	234	10	930	09	1490	20	1426	18	3272.64	18	88	1380	640	328	1920	13.92	150	210	40.5	1228.5	12240	900	1014
Units Installed Committed	4986289	7884	287816	170350	7429236	30273	78292	1383718	670061	279318	1893138	262936	3635431	391398.4055	2527853	697078	110053	2628868	594250	165962	-107111.6658	492577	435367	42042	39219	19898	477811	16435	-7385	137572	16614	5981	20256	20473	1117	10163	515	924	961	117	2	186	12	298	4 4	302	4 02	1406	4 680	18	729	08	44	240	9	30	28	12.8	182	85	8	9
Effective Net-to- Useful Gross Life Ratio (years)	0.64 11	0.64	0.64 11	0.64 11	0.64	11 490	0.64	0.64 11	0.64 15	0.64	0.64	0.64	0.64	0.64	0.64	0.64	0.64 15	0.64 15	0.64 15	0.64 15	0.64 15	0.64 15	0.64	0.64 15	0.64	0.64 15	0.64 15	0.64 15	0.64	0.64	0.64	0.64 15	0.64	0.64 15	0.7 10	0.7 1.0	0.7 10	07 10	0.7 10	0.7 10		0.78	0.78	0.78 15	0.78 15	0.78 15	0.78 15	0.78 15	0.78 15	0.78 15	0.78		0.78		0.78			0.78 15	0.78 15	0.77		0.77 15
Gross Incremental Measure Cost (\$)	0 0.225	0 0.225	0.225	0 0.225	0.225	0.225	0.225	0 0.225	0.17	0.17	0.17	0.17	0.17	0 0.17	0 0.17	0 0.17	0 0.17	0.17	0.17	0.35	0.35	0.35	0.35	0 0.35	0.35	0.35	0.35	0	0 0	0		0 0	0	0 0	3.12	0	3.12	3.12	3.12	3.12	21.2	21	0	24	0 21	21	21	0	2 2 2		010	0 21	0 21	0		32.5	32.5	0 0	JI 0	IOI		0 173
Gross Peak Gross Gas Demand Energy Reduction Savings (KW) (therms)	0.00017	0.00017	0.00017	0.00017	0.00017	0.00017	0.00017	0.00017	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.000331	.000331	0.000331	.000331	.000331	0.000331	.000331	.000331	0	0 0	0	0 0	0	0 0	0	0.0023	0.0023	0.0023	0.0023	0.0023	0.0023	327281	327281	0.010327281	327281	327281	327281	327281	327281	327281	0.010327281	1335471	1335471	1335471	1335471	0.01335471	3517166	9517166	3517166	9517166	0 1	0	0.388440247
Gross Electric Dem Energy Savings Redu (kWh) (kW		1		-		-		1		-	-		-		-		-		1		-			1 0		1 0		0	0 0	0	0 0	0	0	0	12.44	12.44	15.27	15.27	15.27	15.27	70.926988 0.010		1 1		70.926988 0.010		70.926988 0.010327		70.926988 0.010	Ш		65.91870354 0.01						54.11755256 0.006	54.11755256 0.006	2000.3		2540.275291 0.385
Gross Market Energy Segment (k																																																														
N Market Sector Se	ommercial 0	ommercial 51	ommercial 22	ommercial 31	ommercial 32	Commercial 42	ommercial 45	ommercial 48	ommercial 22	Commercial 92	ommercial 81	ommercial 72	ommercial 54	or Collected 0	omme roial 51	ommercial 44	mmercial 11	ommercial 0		ommercial 53	ot Collected 0	ommercial 92	ommercial 51	ommercial 0	ommercial 81	ommercial 33	ommercial 52	ommerdal 21	or Collected 0	ommercial 54	ommercial 54	ommercial 22	ommercial 32	ot Collected 0	mmercial 72	ommercial 52	ommercial 81	ommercial 23	ommercial 62	ommercial 71	ommercial 56	ommercial 61	ommercial 71	ommercial 72	ommercial 55	ommercial 52	ommercial 11	ommercial 52	ommercial 42	ommercial 33	ommercial 53	ommercial 72	ommercial 61	ommercial 51		ommercial 51		ommercial 44	ommercial 32	ommercial 71		ommonoid 44
End Use	Johting C	ighting C	Lighting C	Lighting			Johnting	Lighting C.	Other		Other	Other C	Other	Other C	Other C	Other C	Other	Other	Other C	TVAC	TVAC	TVAC	TVAC	1VAC C	TVAC	1VAC C	TVAC	Other	Other C	Other	Other O	Other	Other	Other N	TVAC	HVAC	TVAC	HVAC	TVAC	TVAC	-ighting C	Lighting C	-ighting C	Lighting C	Lighting C	Jahting C	Lighting C	-ighting C	John C	-ighting C	Lighting C	Johnson C.	John C	Lighting C	Lighting C	0 0	0	Johnson C	Lighting C	O Gulting C	-ighting C	- Interior
Unit Definition	kwh		hwh hwh			kwh		kwh	kwh	kwh		kwh	kwh	kwh	kwh	kwh	kwh	kwh	kwh	kwh	kwh	y y	kwh	kwh	kwh	kwh	kwh	therm	therm	therm	therm	therm	therm	therm	SqFt					SQF			Lamp	Lamp	Lamp	Lamp					Lamp				Lamp				Lamp			
DEER Run ID																																																													CALCODA VMTHO6	
DEER Measure ID																																																													D03-849	_
Measure Description	2003 Lighting	2003 Lighting	2003 Lighting	212003 Lighting	2003 Lighting 2003 Lighting	2003 Lighting	2003 Lighting	2003 Lighting	212004 Other (Electric)	2004 Other (Electric)	2004 Other (Electric)	2004 Other (Electric) 2004 Other (Electric)	2004 Other (Electric)	2004 Other (Electric) 2004 Other (Electric)	212004 Other (Electric)	2004 Other (Electric) 2004 Other (Electric)	2004 Other (Electric)	2004 Other (Electric) 2004 Other (Electric)	2004 Other (Electric)	212005 HV AC (Electric) 212005 HV AC (Flactric)	2005 HVAC (Electric)	2005 HVAC (Electric)	2005 HVAC (Electric)	2005 HVAC (Electric)	212005 HVAC (Electric) 212005 HVAC (Electric)	2005 HVAC (Electric)	2005 HVAC (Electric) 2005 HVAC (Electric)	2006 Other Gas	2006 Other Gas 2006 Other Gas	2006 Other Gas	212006 Other Gas 212006 Other Gas	212006 Other Gas	2006 Other Gas	2007 HVAC (Gas)	A S	3002 A/C - Reflective Window Film Coastal	8 8	213003 A/C - Reflective Window Film Inland 213003 A/C - Beflective Window Film Inland	3003 A/C - Reflective Window Film Inland	3003 A/C - Reflective Window Film Inland 3003 A/C - Reflective Mindow Film Inland	213011 Lighting - 2 Ft 2nd Gen. T-8 with Elec. Ballast	3011 Lighting - 2 Ft 2nd Gen. 1-8 with Elec. Ballast 3011 Lighting - 2 Ft 2nd Gen. T-8 with Elec. Ballast	3011 Lighting - 2 Ft 2nd Gen. T-8 with Elec. Ballast	213011 Lightling - 2 Ft 2nd Gen. T-8 with Elec. Ballast 213011 Lightling - 2 Ft 2nd Gen. T-8 with Elec. Ballast	3011 Lighting - 2 Ft 2nd Gen. T-8 with Elec. Ballast	3011 Lighting - 2 Ft 2nd Gen. T-8 with Elec. Ballast 3011 Lighting - 2 Ft 2nd Gen. T-8 with Elec. Ballast	3011 Lighting - 2 Ft 2nd Gen. T-8 with Elec. Ballast 3011 Lighting - 2 Ft 2nd Gen. T-8 with Flan Ballast	3011 Lighting - 2 Ft 2nd Gen. T-8 with Elec. Ballast	3011 Lighting - 2 Ft 2nd Gen. T-8 with Elec. Ballast 3011 Lighting - 2 Ft 2nd Gen. T-8 with Elec. Ballast	3011 Lighting - 2 Ft 2nd Gen. T-8 with Elec. Ballast	3011 Lighting - 2 Ft 2nd Gen. I-8 with Elec. Ballast 3012 Lighting - 3 Ft 2nd Gen. T-8 with Elec. Ballast	213012 Lighting - 3 Ft 2nd Gen. T-8 with Elec. Ballast	3012 Lighting - 3 Ft 2nd Gen. T-8 with Elec. Ballast	3012 Lighting - 3 Ft 2nd Gen. T-8 with Elec. Ballast	213012 Lighting - 3 Ft 2nd Gen. T-8 with Elec. Ballast	3013 Lighting - 8 Ft T-8 with Elec. Ballast 3013 Lighting - 8 Ft T-8 with Flac. Ballast	3013 Lighting - 8 Ft T-8 with Elec. Ballast	3013 Lighting - 8 Ft T-8 with Elec. Ballast	213013 Lighting - 9 Ft T-8 with Elec. Ballast	3014 Lighting - Exterior >176w Incan Base HID	3015 Lighting - Exterior >1 76w Mer Vap Base HID Lighting - Hardwire Incan Base >90 watt Fluorescen	2020 Evins
Name Measure Name	ings Bids 21																										ings Bids 21							ote December				Express Efficiency Rebate Program 21:			Express Efficiency Rebate Program 21						Express Efficiency Rebate Program 21: Exprese Efficiency Rebate Program 21:		clency Rebate Program 21	Express Efficiency Rebate Program 21					Express Efficiency Rebate Program 21				Express Efficiency Rebate Program 21 Express Efficiency Rebate Program 21			Consess Definition Departs Dep
Program Name	Energy Savings Bids Energy Savings Bids	Energy San	Energy Sa	Energy Sa	Energy Sa Energy Sav	Energy Sar	Energy Sav	Energy San	Energy Sar	Energy Sav	Energy Sa:	Energy Savings Bids	Energy Sav	Energy Sa Energy Sav	Energy Savings Bids	Energy Sa Energy Sa	Energy Sar	Energy Sar	Energy San	Energy Sar	Energy San	Energy Sar	Energy Sav	Energy Sar	Energy Sav	Energy Sar	Energy Sav	Energy Sa	Energy Sa	Energy Sa	Energy Sa Energy Say	Energy Savings Bids	Energy Sar	Energy Sar	Express Ef	Express Ef	Express Ef	Express Ef	Express Et	Express El	Express Ef	Express Ef	Express Ef	Express Er Express Ef	Express Ef	Express Ef	Express Ef	Express Ef	Express El	Express El	Express Ef	Express Ef	Express Ef	Express Ef	Express Et	Express El	Express Et	Express El	Express Ef	Express El	Express El	-

Table 2: Quarte	Table 2: Quarterly Energy Efficiency Measure Results	Ī	=		F		ļ				Ī				-	
				DEER							Gross Peak Demand	Gross Gas Energy	Gross			
Program ID	Program Name Measu	Measure Name	Measure Description	Measure	Bun ID	Unit	End Use	Market Sector	Market E Segment	Energy Savings (KWh)	Reduction (kW)	Savings (therms)	Measure Cost (\$)	Gross Ratio	Units Installed Committed	Rebate Amount Paid*
SDGE3012	Express Efficiency Rebate Program	213020 Fixtur	Lighting - Hardwire Indan Base >90 Watt Fluorescent Txture			Fixture	ghting	Commercial 71		2540.275291	0.388440247	0	!	0.77	15 17	2873
SDGE3012	Express Efficiency Rebate Program		Lighting - hardwire Incan Base >90 watt Fluorescent Txture Lighting - Hardwire Incan Base >90 watt Fluorescent			Fixture	ighting	Commercial 61		2540.275291	0.388440247	0				6084
SDGE3012	Express Efficiency Rebate Program	213020 Fixtur	Exture Lighting - Hardwire Incan Base >90 watt Fluorescent			Fixture	ighting	Commercial 62		2540.275291	0.388440247	0	1	7.0	102	17238
SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	-	Exture Lighting - Hardwire Incan Base >90 watt Fluorescent Exture				ighting	Commercial 61		2540275291	0.388440247	0 0	173			7967
SDGE3012	Express Efficiency Rebate Program		Lighting - Hardwire Incan Base >90 watt Fluorescent Fixture				ighting	Commercial 54		2540.275291	0.388440247	0	173	7.70		2873
SDGE3012	Express Efficiency Rebate Program	Lighti 213020 Fixtur	Lighting - Hardwire Incan Base >90 watt Fluorescent Txture			_	-ighting (Commercial 54		2540.275291	0.388440247	0		7.70	15 47	7943
SDGE3012	Express Efficiency Rebate Program	213020 Fixtu	Lighting - Hardwire Incan Base >90 watt Fluorescent Fixture			Fixture	Lighting	Commercial 45		2540.275291	0.388440247	0		7.70	15 798	69553.37
SDGE3012	Express Efficiency Rebate Program	213020 Fixtur	Lighting - Hardwire Incan base >90 watt Fluorescent Fixture			Fixture	ighting	Commercial 33		2540.275291	0.388440247	0	173	0.77	15 38	6422
SDGE3012	Express Efficiency Rebate Program	213020 Fixture	Lighting - Hardwire Incan Base >90 watt Fluorescent Tixture Invescent			Fixture	ghting	Commercial 33		2540.275291	0.388440247	0		0.77	15 27	4563
SDGE3012	Express Efficiency Rebate Program	213020 Fixtur	Fixture Transmit Tran			Fixture	ighting	Commercial 52		2540.275291	0.388440247	0		0.77	15 2	278.56
SDGE3012	Express Efficiency Rebate Program	213020 Fixtu	Lighting - Hardwire Irkan base >90 watt Fluorescent Fixture - Hardwire Incan Base 27.65 watt Elizorescent			Fixture	lighting	Commercial 56		2540.275291	0.388440247	0	173	0.77	11 11	1859
SDGE3012	Express Efficiency Rebate Program		Fixture Lighting - Hardwire Incan Base 66-90 watt Fluorescent	D03-837	CRTS00AVM65St		ighting	Commercial 71		175.59045	0	0				2262
SDGE3012	Express Efficiency Rebate Program		ture Ming - Hardwire Incan Base 66-90 watt Fluorescent			Fixture	ditting	Commercial 61		277.6032	0.1855008	0	137			820
SDGE3012	Express Efficiency Rebate Program	213022 Fixtur	Ture Hardwire Merc Vap Base >90 watt			Fixture Lig	ighting	Commercial 71		277.6032	0.1855008	0	İ	0.77	15 56	5320
SDGE3012	Express Efficiency Rebate Program	213023 Fluor	Rucescent Fixture Inhtitor - Harrhvire Merc Van Race 27.65 watt			Fixture Lig	ighting	Commercial 81		775.71	0.127764	0	137	0.77	15 3	223.5
SDGE3012	Express Efficiency Rebate Program	213024 Fluor			Average of DEFR	Fixture	ighting	Commercial 81		187.9605	0.1366875	0	99	0.77	15 519	15310.5
SDGE3012	Express Efficiency Rebate Program	213026Lighti	ighting - Hardwired 14-26 watt CF Fixture	D03-827	Measures	fixture Lig	ighting	Commercial 61		250.9786125	0.0492855	0 0	*7 004*	7.70	15 23	494.5
SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213029 Light	hing - natural or 15 wat or 15 mule hing - Induction Fixture 55-100 watts				ghting	Commercial 54		1197		0	295	96:0	16 70	8050
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213030Light 213036 Lighti	213030/Lighting - Interior 0-35w Incan Base HID 213036/Lighting - Interior 251-400w Incan Base HID			Fixture Lig	Lighting (Commercial 49 Commercial 71		228.25	0.501765714	0 0	133	0.96	16 72 15 15	1584
	Express Efficiency Rebate Program	213037 Light	hting - Interior 251-400w Merc Vap Base				ghting	Commercial 71		2132.1		0				19427.5
SDGE3012	Express Efficiency Rebate Program	213042 Light	213042Lighting - Interior Pulse Start Metal Halide Fixtures	003-960	CALCODAVETED		ighting	Commercial 31		489.9857143	0.087848571	0 0	287	96.0	16 59	2773
SDGE3012	Express Efficiency Rebate Program	213049 Light		D03-860	CALCODAVETS01	Exit Sign Lik	ghting	Commercial 81		35131104	0	0				585
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213049 Light 213049 Lighti	213049Lighting - LED Exit Sign New Sign 213049Lighting - LED Exit Sign New Sign	D03-860	CALCO0AVETS01	Exit Sign Lig	ghting	Commercial 72 Commercial 71		351.31104	0	0 0	-1	77.0	16 87	3511.05
SDGE3012	Express Efficiency Rebate Program	213049 Light		D03-860	CALCODAVETS01		ighting	Commercial 62		351,31104	0	0		720	16 105	4725
SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213049 Light		D03-860	CALCODAVETS01		ghting	Commercial 53		351.31104	0	0		7.0	16 12	6052.3
SDGE3012	Express Efficiency Rebate Program	213049Light		D03-860	CALCODAVETSO1		Lighting	Commercial 52		351,31104	0 0	0 0		0.77	16 21	945
SDGE3012	Express Efficiency Rebate Program	213049 Light	213049 Lighting - LED Exit Sign New Sign	D03-860	CALCO0AVETS01	Exit Sign Lic	ghting	Commercial 92		35131104	0	0			16 3	135
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213049 Light		D03-860		درد	ghting	Commercial 72 Commercial 71		351.31104	0	0 0	65.4374	72.0	16 12	540
	Express Efficiency Rebate Program	213049Light		D03-860			ghting	Commercial 61		351.31104	0	0	65.4374	72.0	16 250	11223
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213049 Light		D03-860		T	-ighting (Commercial 44		351.31104	0	0	65.4374	0.77	16 3	135
	Express Efficiency Rebate Program	213049Light		D03-860			ghting	Commercial 33		351.31104	0	0	65.4374	77.0	16 58	2610
	Express Efficiency Rebate Program	213049 Light		D03-860			ghting	Commercial 11		351.31104	0	0	65.4374		16 1	45
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213049 Lighti 213049 Lighti	213049Lighting - LED Exit Sign New Sign 213049Lighting - LED Exit Sign New Sign	D03-860	CALCO0AVETS01	Exit Sign Lig	Lighting	Commercial 53 Commercial 44		35131104	0 0	0 0	65.4374	77.0	16 10 16 5	450
	Express Efficiency Rebate Program	213049Light		D03-860	CALC00AVETS01		ghting	Commercial 33		351,31104	0	0		72.0	16 26	315
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213050 Light		D03-859	CALCODAVPHOTO	Photo cell Lig	ghting	Commercial 56 Commercial 71		106.4	0 0	0 0	59.8075	0.84	11 11	132
SDGE3012	Express Efficiency Rebate Program	213051Light	213051Lighting - Remove 2 Ft T-8 (De-Lamp)				ighting	Commercial 44		128	0.02592	0 0	19	77.0	15 236	1416
SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213053 Light	T-8 (De-Lamp)	D03-854		fixture Lig	Johting	Commercial 56		137.255851	0.026383942	-2.567595627	9.7	0.78	15 733	7330
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213053 Light 213053 Lighti		D03-854	COFLO0AVDEL01		ghting	Commercial 81		137.255851	0.026383942	-2.567595627		0.78	15 1185	11850
SDGE3012	Express Efficiency Rebate Program	213053 Light	213053 Lighting - Remove 4 Ft T-8 (De-Lamp)	D03-854	COFLO0AVDEL01	fixture Lig	ighting	Commercial 61		137.255851	0.026383942	-2.567595627	. 1	0.78	15 3917	29786
	Express Efficiency Rebate Program	213053 Light		D03-854	COFL00AVDEL01	fixture Lik	ghting	Commercial 53		137.255851	0.026383942	-2.567595627		0.78	15 268	2680
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213053 Light	213053Lighting - Remove 4 Ft T-8 (De-Lamp) 213053Lighting - Remove 4 Ft T-8 (De-Lamp)	D03-854	COFLO0AVDEL01		Lighting (Commercial 52 Commercial 48		137.255851	0.026383942	-2.567595627	-1	0.78	15 204	2040
	Express Efficiency Rebate Program Express Efficiency Rebate Program	213053Light 213053Light		D03-854	COFLO0AVDEL01	fixture Lic	ghting	Commercial 33		137.255851	0.026383942	-2.567595627	-1	0.78	15 756	7342
SDGE3012	Express Efficiency Rebate Program	213053Light		D03-854		fixture Lik	ghting	Commercial 81		137.255851	0.026383942	-2.567595627	9.7	0.78	15 180	1800
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213053 Light		D03-854		fixture Lig	ghting	Commercial 72 Commercial 61		137.255851	0.026383942	-2.567595627	9.7	0.78	15 208	2026
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213053Light	213053Lighting - Remove 4 Ft T-8 (De-Lamp)			1) ighting	Commercial 51		137.255851	0.026383942	-2.567595627	9.7	0.78	15 216	2160
SDGE3012	Express Efficiency Rebate Program	213053Light	hing - Remove 4 Ft T-8 (De-Lamp)	D03-854			ghting	Commercial 55		137.255851	0.026383942	-2.567595627	9.7	0.78	1792	17920
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213053 Light	213053 Lighting - Remove 4 Ft T-8 (De-Lamp) 213053 Lighting - Remove 4 Ft T-8 (De-Lamp)			fixture Lig	ighting (Commercial 32 Commercial 33		137.255851	0.026383942	-2.567595627	9.7	0.78	15 268	2680
SDGE3012	Express Efficiency Rebate Program	213053 Light	(di	100			ghting	Commercial 53		137.255851	0.026383942	-2.567595627	9.7	0.78	15 18	180
SDGE3012	Q. G	213053 Light	(d	D03-854			ghting	Commercial 32		137.255851	0.026383942	-2.567595627	9.7	0.78	15 116	1160
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213053 Lighti 213053 Lighti	ting - Remove 4 Ft T-8 (De-Lamp)	D03-854		fixture Lig	ghting	Commercial 33 Commercial 42		137.255851	0.026383942	-2.567595627	7.6	0.78	15 935 102	8677
SDGE3012	Express Efficiency Rebate Program	213053 Light.		D03-854			Jighting	Commercial 44		137.255851	0.026383942	-2.567595627	9.7	0.78	15 247	2470
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213053 Light 213053 Lighti	(d. (d.	D03-854		fixture Lic	ghting	Commercial 51		137.255851	0.026383942	-2.567595627	7.6	0.78	15 255	2295
SDGE3012	Express Efficiency Rebate Program	213053 Light	(di	D03-854		fixture Lig	ghting	Commercial 53		137.255851		-2.567595627	9.7	0.78		540
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213053 Lighti 213054 Lighti	(d)	D03-855	CRTL00AVDEL02		Lighting	Commercial 61 Commercial 32		137.255851	0.065769161		6.6	0.77	15 16	1840
SDGE3012	Express Efficiency Rebate Program Exprese Efficiency Rebate Drovram	213054 Light	Remove 8 Ft T-8 (De-Lamp)	D03-855	CRITODAVDELOS		ghting	Commercial 72		441.1633656		0 0	25.9054	7.70	15 189	4260
SDGE3012	Express Efficiency recare Frogram Express Efficiency Rebate Program	213054 Lighting -	Remove 8 Ft T-8 (De-Lamp)	D03-855	CRTL00AVDEL02	Fixture	Johning	Commercial 52		441.1633656	0.065769161	, 0	لبد	72.0	15 123	0

Table 2: Quar	Quarterly Energy Efficiency Measure Results	esuits								F					
			DEER DEER	Unit			G Market En	Gross Electric Energy Savings	Gross Peak Demand Reduction	Gross Gas Energy I Savings	Gross Incremental Measure	Effective Net-to- Useful Gross Life		Units Rebate Amount	Amount
Program ID SDGE3012	Program Name Express Efficiency Rebate Program	Measure Name Measure Description 213054Lighting - Remove 8 Ft T-8 (De-Lamp)	CRTLOO	Definition Fixture	End Use ighting	Market Sector ommercial 33	+	Q		(therms)		7	rs) Units Installed	Committed	2425
SDGE3012	Express Efficiency Rebate Program	213054 Lighting - Remove 8 Ft T-8 (De-Lamp)	D03-855 CRTL00AVDEL02	Fixture	ighting	ommercial 23		441.1633656	0.065769161	0		7.70			1600
SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213054Lighting - Kemove 8 Ft T-8 (De-Lamp) 213054Lighting - Remove 8 Ft T-8 (De-Lamp)	003-600	Fixture	Lighting C	ommercial 53		441.1633656	0.065769161	0	25.9054	0.77	15 84		2100
SDGE3012	Express Efficiency Rebate Program	213054Lighting - Remove 8 Ft T-8 (De-Lamp)	D03-855 CRTL00AVDEL02	Fixture	O	ommercial 44		441.1633656	0.065769161	0		0.77	15 62		1535
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213054Lighting - Kemove 8 Ft T-8 (De-Lamp) 213054Lighting - Remove 8 Ft T-8 (De-Lamp)	D03-829	Fixture	Lighting C	ommercial 33		441.1633656	0.065769161	0	25.9054	0.77	15 433		10825
SDGE3012	Express Efficiency Rebate Program	213054Lighting - Remove 8 Ft T-8 (De-Lamp)	D03-855	Fixture L	ighting	ommercial 11		441.1633656	0.065769161	0	25.9054	0.77	15 76		1275
SDGE3012	Express Efficiency Rebate Program	213054Lighting - Remove 8 Ft T-8 (De-Lamp) 213054linhting - Remove 8 Ft T-8 (De. Lamp)	D03-855 D03-855	Fixture	ighting	ommercial 44		441.1633656	0.065769161	0 0	25.9054	0.77	15 655		16375
SDGE3012	Express Efficiency Rebate Program	213054Lighting - Remove 8 Ft T-8 (De-Lamp)	D03-855	Fixture	ghting	ommercial 56		441.1633656	0.065769161	0	25.9054	0.77	15 1		25
SDGE3012	Express Efficiency Rebate Program	213054Lighting - Remove 8 Ft T-8 (De-Lamp)	D03-855	П	Ghting	ommercial 61		441.1633656	0.065769161	0	25.9054	0.77	15 60		1350
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213058 Lighting - Time Clocks 213058 Lighting - Time Clocks	D03-858 CALC00AVTIMEC	Time Clock	ighting C	ommercial 52	2 -	474.24	0 0	0 0	239.8875	0.77	8 8		1089
SDGE3012	Express Efficiency Rebate Program	213058 Lighting - Time Clocks			ighting C	ommercial 72	ć.	474.24	0	0	239.8875	0.77	8		121
SDGE3012	Express Efficiency Rebate Program	213059Motors - VFD - HVAC Fans (per Hp) 213059Motore - VFD - HVAC Fans (per Hb)		± ±	VAC	ommercial 62	2	753	0 0	0 0	200	0.5	15 150		12000
SDGE3012	Express Efficiency Rebate Program	213059Motors - VFD - HVAC Fans (per Hp)		4	HVAC	ommercial 54		753	0	0	707	0.5	15 32.5		2600
SDGE3012	Express Efficiency Rebate Program	213059 Motors - VFD - HVAC Fans (per Hp)		£ 9	IVAC C	ommercial 53		753	0	0		0.5	15 100		8000
SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213059 Motors - VFD - HVAC Fairs (bei rlp) 213059 Motors - VFD - HVAC Fairs (ber Hb)		£ £	WAC	ommercial 33		753	0	0	1	900	15 380		30400
SDGE3012	Express Efficiency Rebate Program	213059 Motors - VFD - HVAC Fans (per Hp)		HP	VAC C	ommercial		753	0	0	1	0.5	15 8		640
SDGE3012	Express Efficiency Rebate Program	213059 Motors - VFD - HVAC Fans (per Hp)		HP.	IVAC	ommercial 45		753	0	0 0	uvu	0.5	7 7		560
20063012	Express Elliciency Rebate Program			Occupancy	2	Diffilercial	7	86	0		707	n o	2		2400
SDGE3012	Express Efficiency Rebate Program	213060 Lighting - Occupancy Sensor - Plug Load Lighting - Occupancy Sensor - Wallboy Lighting	D03-857	Sensor	ighting	ommercial 32	2	143.325	0.050625	0	82.25	0.84	8		120
SDGE3012	Express Efficiency Rebate Program	213062 Sensor		_	-ighting C	Commercial 72		213.759	0	0	42.2833	0.84	8 292		6570
SDGE3012	Express Efficiency Rebate Program	Lighting - Occupancy Sensor - Wallbox Lighting 213062 Sensor	D03-856 CALC00AVOCC01		-ighting C	Commercial 51		213.759	0	0		0.84	8		157.5
SDGE3013	Everyon Efficiency Debate December		930		O	db de		212 760	c	0	1	004	900		2 777 6
4 6000	inification formation parador	Light	8 8	Occupancy	D. C.			0000			0000				0
SDGE3012	Express Efficiency Rebate Program			Sensor	ghting	ommercial 72	2	213.759	0	0	42.2833	0.84	1026		23085
SDGE3012	Express Efficiency Rebate Program	213062 Sensor	D03-856	Sensor	ighting C	ommercial 52	0.	213.759	0	0	42.2833	0.84	8 25		562.5
SDGE3012	Express Efficiency Rebate Program	213062 Sensor	D03-856	_	Jighting	ommercial 49		213.759	0	0	42.2833	0.84	8	_	720
SDCE3042	Evenen Efficiency Debate December			Г				042 750	c	c	40 2832	0	0		382
Special	EADIGOS EINCIGINA NEGGIE FLOGIGIII			Occupancy	D. C.	Ollingicial		213.108		>	45.6000	100	0		207.0
SDGE3012	Express Efficiency Rebate Program	213062 Sensor Lichting - Occupancy Sensor - Wallbox Lichting		Sensor L Occupancy	ghting	ommercial 31		213.759	0	0	42.2833	0.84	30		675
SDGE3012	Express Efficiency Rebate Program	213062 Sensor	D03-856 CALC00AVOCC01	Sensor	ghting	ommercial 52	~	213.759	0	0		0.84	8 74		0
SDGE3012	Express Efficiency Rebate Program	38	D03-856		Lighting C	33		213.759	0	0	42.2833	0.84	8 57		1282.5
SDGE3012	Express Efficiency Rebate Program	213063 Refrigeration - Anti-Sweat Heater Controls 213063 Batriography - Anti-Sweat Heater Controls			drigeration C	ommercial 44		343	0.022	0 0	95	0.7	12 567		15025.5
	and an analysis of the state of	Refrigeration - Food Service -Auto Closer for Main			1										
SDGE3012	Express Efficiency Rebate Program	213067 Cooler Doors Refrigeration - Food Service -Auto Closer for Main		_	Refrigeration C	Commercial 71		1075.009	0.20793725	-0.053374995	433.2219	0.7	8 14		1442
SDGE3012	Express Efficiency Rebate Program	213067 Cooler Doors Refrings along Sanips - Auth Closer for Main		Cooler	Sefrigeration C	ommercial 72		1075.009	0.20793725	-0.053374995	433.2219	0.7	8		618
SDGE3012	Express Efficiency Rebate Program	213067 Cooler Doors	D03-208	-	Sefrigeration C	commercial 53		1075.009	0.20793725	-0.053374995	433.2219	0.7	8		103
SDGE3012	Express Efficiency Rebate Program	213067 Cooler Doors	D03-208		Refrigeration C	commercial 62		1075.009	0.20793725	-0.053374995	433.2219	0.7	8		206
SDGE3012	Express Efficiency Rebate Program	Refrigeration - Food Service -Auto Gloser for Main 213067 Cooler Doors		_	Refrigeration C	ommercial 72	•	1075.009	0.20793725	-0.053374995	433.2219	0.7	8		4017
6000000	Consequent Consequence Department		Average of DEER	Per cooler,	on increase and a	A language of the language of		4 07E 000	30700700	0.05223000		0	0		9
SUGESOIS	EAUTOSS EINCHOLNY NODATE PLOGRAFII		Average of DEER	Per cooler,	o independent		Ē:	000000	0 1	0000014880	1	00	0 1		0
SDGE3012	Express Efficiency Rebate Program	21306/J Cooler Doors Refrigeration - Food Service - Auto Closer for Main	D03-208 Measures Average of DEER	+	refrigeration C			1075.009		-0.053374995	-	0.7	8		1648
SDGE3012	Express Efficiency Rebate Program	213068 Freezer Doors Refriceration - Food Service - Auto Closer for Main	D03-209 Measures	_	Refrigeration C	ommercial 72		2785.8135	0.27592815	-0.026687505		0.7	8		160.5
SDGE3012	Express Efficiency Rebate Program	213068 Freezer Doors		Freezer	efrigeration	ommercial 72	61	2785.8135	0.27592815	-0.026687505	433.2219	0.7	8		160.5
SDGE3012	Express Efficiency Rebate Program	Netriger ation - Food Service -Auto Closer for Main 213068 Free zer Doors	D03-209	Freezer, F	efrigeration	71		2785.8135	0.27592815	-0.026687505	433.2219	0.7	8		160.5
SDGE3012	Express Efficiency Rebate Program	Refrigeration - Food Service -Auto Closer for Main 213068 Freezer Doors	D03-209	Per freezer, Freezer	efrigeration	ommercial 72		2785.8135	0.27592815	-0.026687505	433,2219	2'0	8		1765.5
SDGE3043	Everage Efficiency Debate December		Average of DEER	Per freezer,	O octobro O	Manage Parage		37.86 8136	0.97503846	-0.026897506		20	0		160.6
2100000	LANGES EMINERAL MODERN PROPERTY		PAN TORONTO	10700	o displacement			00000		00000000	1	5 6	0 0		0.001
SDSESOIS	ē	Refrigeration - New Refrigeration Case w/Doors-		fixture linear ft,	o independent	OIIII GICIGII	-	907	0			0.0			132300
SDGE3012	EXpress Efficiency Rebate Program		M3-20/		errgeration			100.68839	0.04540816	18.90102	845.2402	0.80	12 40		6100.5
SDGE3012	Express Efficiency Rebate Program		D03-912		Refrigeration C		01	1612	0	0	215.5	0.7	9		1395
SDGE3012	Express Efficiency Rebate Program	213082 Refrigeration - Vending Machine Controller	D03-912	Machine	efrigeration	ommercial 44		1612	0	0	215.5	2.0	5		310
SDGE3012	Express Efficiency Rebate Program	213082 Refrigeration - Vending Machine Controller	D03-912		Refrigeration C	ommercial 45	5	1612	0	0	215.5	0.7	5		310
SDGE3012	Express Efficiency Rebate Program	213082 Refrigeration - Vending Machine Controller	D03-912	Vending Machine F	Refrigeration	ommercial 56		1612	0	0	215.5	0.7	5 15		2325
SDGE3012	Express Efficiency Rebate Program	213082 Refrigeration - Vending Machine Controller	D03-912		Refrigeration	Commercial 61		1612	0	0	215.5	0.7	5 23		3565
SDGE3012	Exoress Efficiency Rebate Program	213082Refriceration - Vanding Machine Controller	D03-912		ľ			1612	o	o	215.5	20	100		310
4 00000	initial control of the control of th		T,					4 6				5 6			
SDGE3012	Express Efficiency Rebate Program	213082 Refrigeration - Vending Machine Controller			efrigeration	ommercial 33	m	1612	0	0	-1	0.7	98		14880
SDGE3012	Express Efficiency Rebate Program	213082Refrigeration - Vending Machine Controller			Refrigeration C	ommercial 51		1612	0	0	1	0.7	8		1240
SDGE3012	Express Efficiency Rebate Program	213082 Refrigeration - Vending Machine Controller	D03-912 CALCODAVVEN01		Refrigeration	Commercial 53		1612	0	0		0.7	5		1860
SDGE3012	Express Efficiency Rebate Program	213082 Refrigeration - Vending Machine Controller	D03-912 CALC00AVVEN01		Refrigeration C	72 mmercial		1612	0	0		0.7	9		1395
SDGE3012	Express Efficiency Rebate Program	Refrigeration -Cooler/Freezer Door Gaskets - Glass 213083 Doors		LinearFt	efrigeration	ommercial 72	•	104.55	0.01195	0		0.76	4 121		484
SDGE3012	Express Efficiency Rebate Program	Refrigeration -Cooler/Freezer Door Gaskets - Glass 213083 Doors		LinearR	Refrigeration C	ommercial 72		104.55	0.01195	0	2.25	97.0	4 133		536
SDGE3012	Express Efficiency Rebate Program	Refrigeration -Cooler/Freezer Door Gaskets - Glass 213083 Doors		LinearR	Refrigeration	Commercial 81		104.55	0.01195	0		92'0	4 145		580
SDCE3043	Everyon Efficiency Debate December					Manage Ma		404 55	004406		300	92.0	470003		746.00
SUGESOIZ	EXPRESS Efficiency Repaire Program				emgeration			104:00	0.01135	0	07:7	070	1/307		71077
SDGE3012	Express Efficiency Rebate Program	213083 Doors		LinearFt	efrigeration	ommercial 42	2	104.55	0.01195	0	_	92.0	4 564		2256

Control Cont	13083		DEER						_	IK Gross Gas	Incremental					
The control of the	13083		Measure	DEER						Savings	Measure		Useful			e Amount
	213083 D	Measure Description kefrigeration -Cooler/Freezer Door Gaskets - Glass	٥	Run ID	ition	6	Sector	Segment (KWh)	_	(therms)	Cost (\$)	Rati		_	_	aid*
		Nors Nefrigeration - Coole r/Freezer Door Gaskets - Glass		LinearF		_				92			4	9282		37140
		Noors Refrigeration -Cooler/Freezer Door Gaskets - Solid		LinearF	_	eration Comm	ercial 45	40		0 26	2.25		4	9114		36460
	213084 D	boors: Cooler efriceration -Cooler/Freezer Door Gaskets - Solid		LinearF		ŏ	ercial 54	40		36	2.25		4	232		929.32
	213084 D:	DOOTS: Cooler Pefrican alon - Cooler/Freezer Door Gaskets - Solid		LinearF		eration Comm	ercial 92	100		0 98	2.25		4	1301		5207.64
	213084 D	Morrison Cooley Experies Door Control Colled		LinearF		3	ercial 81	100		36		7.0	4	72		288
	213084 D	keingerator - Cooler reezer Loof Gaskets - Solid		LinearF		-	rercial 72	100		0 26	768		4	192		768
	213084 D	keringer aron - Cooler reezer Loof Gaskets - Solid		LinearF		ō				0 26	2.25		4	16793		67299
	213084 D	veringer and il Court in record in the court		LinearF		٥				0 96		0.7	4	6545.06		26180.24
1979 1979	213084 D	kefrigeration -Coole r/Freezer Door Gaskets - Solid boors: Cooler		LinearF		eration Comr	rercial 71	201		96	2.25	7.0	4	2438		9760.01
100 100	RA 213084 DV	kefrigeration -Coole r/Freezer Door Gaskets - Solid boors: Cooler		Linear		eration Comm	ercial 62	70		0 96		2.0	4	218.59		874.36
The column	213084 D	Sefrigeration -Coole r/Freezer Door Gaskets - Solid		Linear		eration Comm	ercial 53	201		98	2.26		4	300		1203.8
	S S S S S S S S S S S S S S S S S S S	kefriger afon -Coole r/Freezer Door Gaskets - Solid					lei-see			-				***		940
	Z13084 D	xoors: Cooler Refrigeration - Cooler/Freezer Door Gaskets - Solid		Cineari		eration	lercial 53			8			4	8		216
10.000 1	213084 D	Doors: Cooler Refrigeration - Cooler/Freezer Door Gaskets - Solid		LinearF	Œ	eration Comm	ercial 52	100		0 98	2.25		4	265		1061.76
1975 1975	213084 D	boors: Cooler		LinearF		eration Comm	ercial 45			36	2.25		4	13480		53920
1975	213084 D	ternger atton - Coole rit reezer Loof Gaskets - Solid Soors: Cooler		LinearF	œ	eration Comm	nercial 44	100		0 26	2.25		4	1093		4378.12
1101		kefrigeration -Cooler/Freezer Door Gaskets - Solid boors: Cooler		Linear		0				36		2.0	6	674		2696
The control of the		Vefrigeration - Cooler/Freezer Door Gaskets - Solid														
10.000 10.0000 10.0000 10.0000 10.0000 10.0000 10.00		Sors: Cooler Sefrigeration - Cooler/Freezer Door Gaskets - Solid		Lineari		٥				36			4	22		888
		boors: Cooler		LinearF	Ľ.	0				36	2.25		4	307		1233.72
The control of the		efrigeration -Strip Curtains for Walk-ins		SqFt	Refrig	eration Comm	rercial 71		465 0.0	923	10.22		4 4	1709		5132.1
Control Cont		efrigeration -Strip Curtains for Walk-ins efriceration -Strip Curtains for Walk-ins		S 52 5	Refrig	eration Comm	ercial 92		465 0.0	200	10.22		4 4	145		435.9
The control of the		efrigeration -Strip Curtains for Walk-ins		SqFt	Refrig	eration Comm	rercial 72		465 0.0	253 0		0.4	6	1074.6		2971.17
The control of the		efrigeration -Strip Curtains for Walk-ins		SqFt	Refrig	eration Comm	ercial 62			253 0			6 4	22		0
The properties of the control of the		efrigeration -Strip Curtains for Walk-ins		SQF	Refrig	eration Comm	iercial 52			923	10.22		4 4	250		187.47
17.000 1.0		certigeration -Strip Curtains for Walk-ins		SoFt	Refrig	eration Comm	ercial 44			253	10.62		1 4	8 8		189
Transference of the control of the c	213085	efrigeration -Strip Curtains for Walk-ins		SqFt	Refrig	ŏ	ercial 62		465 0.0	33 0	10.22	0.4	4	20		09
1.100	213086	vater Heating - Gas Storage Water Heater (per (Bruh)		Mbtuh			ercial 71		0	0 1.752988048		0.4		-		300
		Vater Heating - Gas Storage Water Heater (per		174					•					0.00		
			D03.844	Motun						-	6			97		3650 5
Triangle from the continuent of the continuent	213095Li		D03-844	Bulb	Lightir	88	ercial 55	484		172	214.3555	0.7	7 15	0		670.5
1000 1000	213095Li	sramic Metal Halide Fixture	D03-844	qing	Lightir	ng Comm	rercial 44	484.		72 0		2.0	7 15	289		21530.5
1111	7 213095 Li	pramic Metal Halide Fixture	D03-844		Lightir	Comm	iercial 44	484.		72	214.3555	7.0	7 15	293		21828.5
1111	213105 H	frared Film for Greenhouse	D03-980		HVAC	Agricu	iltural 11			0.17	0.03	0.0	2	341200		17060
1100	n 213105 H	frared Film for Greenhouse	D03-980		HVAC	Agricu	iltural 42		0	0 0.17	0.03	.0	7 5	30720		1536
1111 Marche Control 1,400 n 213105 H	frared Film for Greenhouse n - Night Covers for Display Cases Med	D03-980		HVAC	Agricu	iltural 42		0	0.17		. o	7	115800		22.30	
1111			D03-205		Refrig	ő	ercial 44	13.592				.0	7 5	888		8082
1		terngeration - Night Covers for Lispiay Cases Med emp		2	Refrig	O				_	37.5375		2	164		1476
This control of the			D03-205	8	Refrin	eration Comm	arcial 44	13 592				.0	4	4436		399.24
2.11 Good France Dott Owinted Sept Control of the Control of			002-000			i diamon	100000	2000	8	L		Š		200		2000
2.131 Block from the County from the Count	213116D	Noors: Freezer Refrigeration -Cooler/Freezer Door Gaskets - Solid		LinearF		eration Comm	rercial 72	100		95 0		0.7	4	291.51		1166.04
This county interest and contained according to the county of the coun	213116 D	Doors: Freezer		LinearF	ž		ercial 81	100		36		0.7	4	16		0
1000 Commercial Control of Commercial Co		cerriger aron - Coolerr reezer Loor Gaskets - Solid boors: Freezer		LinearF		ပိ	rercial 72	100		36	4	0.7	6	442		1787.04
2.111	213116	tefrigeration -Cooler/Freezer Door Gaskets - Solid		green		č	71	2		8	•	20	4	9		26.1
Total Control Contro		kefrigeration - Cooler/Freezer Door Gaskets - Solid								3				3 ;		
2013 House From Counting State Cou	Z13116[X	Xoors: Freezer Xefrigeration -Cooler/Freezer Door Gaskets - Solid		Linearr	r	eration Comm	lercial 44	SOL.		8	4	0.7	4	792		1054.52
21212 Mode Freezon Commencial 44 104.55 0.1165 0		Doors: Freezer Refriceration -Cooler/Freezer Door Gaskets - Solid		LinearF	-	eration Comm	ercial 42	\$		36		0.7	4	22		88
21177 March Robert Commencial Poly No. September Commencial Robert Commencial Robert Commencial Robert Commencial Robert		Doors: Freezer		LinearF		Ö		100		96		0.7	4	146		584
21212 Reference of the control of the contr		Vater Heating - Commercial Pool Heater Setriore alon - Efficient Even Fan Moor Flantronically			Other linear #	Comm	ercial 62		0	0 2.41		.0	2	4000		8000
21213 Religiatories - Temps Religiation Commercial 51 104 (2016) (1978	213126		D03-203		. 1	ŏ	ercial 44	116.		Ì		0.7		149		2980
2.13 Selection Comment Comme	213128R	efrigerator - Early Replacement		Chit	Refrig	eration Comm	ercial 51	1040.576	979 0.1361304	89	272	0 0	9 1	- 00		275
21212 Software Pag Look Services Extra Commencial of the Comme		eringerator - Early Replacement		Chit	Refrig	eration Comm	ercial 61	1040.576	979 0.1361304	89	272	ó	9	10		2750
212173 Schume Play Load Selences Selence Office of Commercial State of 21273 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences Selence Office of Commercial State of 2127 Schume Play Load Selences		offware Plug Load Sensors		Sensor	r Office	Comr	ercial 61	.722	001	0		0.5	7 5	8288		124320
2112 Schwen Para Secretary Contracted Secretary College College College Contracted Secretary College Col		offware Plug Load Sensors		Sensor		0 0	iercial 32	227.	901	0 0	4) 4	0 0	2	27		405
21312 Solvene Poly Look Services Service Office Commercial 67 20 0		collware Flug Load Sensors		Sensor		0	ercial 92	227	001	0 0		5 0	0 40	300		4500
2313 Selvame Regions Senoto Otto Commercial 61 2270 of 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		coftware Plug Load Sensors		Sensor		Co	ercial 62	227.	001	0		.0	7 5	223		3345
23.13 Sections 2014 Lost Section 2 2.13 Section 2 2.14 Section 2 2.15 Section 2 2		coftware Plug Load Sensors		Sensor		Comr	ercial 61	227.	001	0	9	0	7	2931		43965
23151 Solvene Pag Load Services Service		Software Plug Load Sensors		Sensor		Comm	lercial 51	227.	0001	0 0	e)	0 0	A 7	2362		32119.8
Selection Sele		Software Plug Load Sensors		Sensor		88	vercial 45	227.	001	0		o o	2	1055		15825
Secretary Other Copy Machine Other	213129	coftware Plug Load Sensors		Sensor	r Office	Comn	nercial 44	.722	001	0		.0	7	332		4936.84
DOS-907 State	213129 S	coftware Plug Load Sensors		Sensor	r Office	Comm	nercial 33	227.	001	0		.0	7 5	332		4936.84
U.S-907 RLIANOTA-VIVIESNW Copy Michaelms (1974 Copy Michaelm	213129 St	coftware Plug Load Sensors		Sensor	δ:	ŏ	nercial 52	227.	001	0		0.0	2	125		1875
D3-957 RkInFlut/VMHShw Showmenead One-worked 92 \$57,872598 0.0727278 6.664 0.7 10 10 0.7 10 10 10 10 10	213136 H	ign Efficiency Copier	D03-901	RMFM07AVWHShw Showel	ichine Q	Comm	nercial 33	57 87621	599 0.0407186	768 6667	156.7608	o o	7 40	8 8		1800
Specimen	213140 LC	ow Flow Showerhead	D03-937	RMFM07AVWHShw Shower	rhead Other	Comr	ercial 92	57.87621	599 0.0127327	9999		0	7 10	3518	H	21799.25
Imp Lighting Commercial 72 50.552726 0.010790024 0 25.16 0.78 15 1 riee Lamp Lighting Commercial 56 6 0.00790024 0 25.16 0.78 15 riee Lamp Librition Commercial 54 50.525716 0.010790024 0 25.16 0.78 15		ow Flow Showerhead		Showel	rhead Other	000	nerdial 72	57.87621	599 0.0127327	99.9		0.0	7 10	211	_	3798
	213147 Pd	remium 18 with 112.34 watt Baseline		dwer	Lightir	Comm	Nercial 72	60.63257	216 0.0107900	724	25.16	0.0	45 45	/00L		5/86.4
	: E	remium T8 with T1234Watt Baseline		Lamp	Lightir	Comm	percial 54	50.53257	216 0.0107900	24	25.16	7.0	15	434		2343.6

Table 2: Quart	Table 2: Quarterly Energy Efficiency Measure Results	esuits					-			-		_		
Program ID	Program Name		DEER Measure DEER ID Run ID	Unit	End Use	Market Sector	Market Er	Gross Electric Energy Savings	Gross Peak Demand Reduction (kW)	Gross Gas Energy Ir Savings (therms)	Gross Incremental Measure Cost (\$)	Effective Net-to- Useful Gross Life Ratio (vears)	Units Installed Committed	Rebate Amount Paid*
SDGE3012	Express Efficiency Rebate Program	213147 Premium T8 with T12.34Watt Baseline			8	53	$^{+}$	9		0		00	999	4008
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213147 Premium T8 with T1234Watt Baseline 213147 Premium T8 with T1234Watt Baseline		Lamp	Lighting Co	mmercial 55		50.53257216	0.010790024	0 0	25.16	0.78 16	2317	13902
SDGE3012	Express Efficiency Rebate Program	213147 Premium T8 with T1234 Watt Baseline			ghting	ommercial 54		50.53257216	0.010790024	0		0.78	176	1056
SDGE3012	Express Efficiency Rebate Program	213147 Premium T8 with T1234 Watt Baseline		Lamp	Lighting Co	mmercial 61		50.53257216	0.010790024	0	25.16		2	154282.2
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213147 Premium T8 with T1234 Watt Baseline 213147 Premium T8 with T1234 Watt Baseline			0 0	mmercial 62		50.53257216	0.010790024	0 0				6566.4
SDGE3012	Express Efficiency Rebate Program	213147 Premium T8 with T1234 Watt Baseline		Lamp	0	ommercial 72		50.53257216	0.010790024	0		0.78	768	4608
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2131 47 Premium T8 with T12 34 Watt Baseline 2131 47 Premium T8 with T12 34 Watt Baseline			00	vmmercial 81		50.53257216	0.010790024	0 0	25.16			31680
SDGE3012	1.81	213147 Premium T8 with T1234Watt Baseline		Lamp	ighting Co	ymmercial 53		50.53257216	0.010790024	0				3174
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	Premium T8 with T12 Premium T8 with T12			ghting Cr.	mmercial 71		50.53257216	0.010790024	0 0	25.16	0.78	388	372
	Express Efficiency Rebate Program	213147 Premium T8 with T1234 Watt Baseline			ghting	mmercial 45		50.53257216	0.010790024	0			5 4243	25458
	Express Efficiency Rebate Program Express Efficiency Rebate Program	213147 Premium 18 with 112.34 Watt baseline 213147 Premium T8 with T12.34 Watt Baseline			00	vmmercial 21		50.53257216	0.010790024	0 0	25.16			/413.6
SDGE3012	Express Efficiency Rebate Program	213147 Premium T8 with T12 34 Watt Baseline		Lamp	John Co	ommercial 52		50.53257216	0.010790024	0 0	25.16	0.78	788 5	5179.2
	Express Efficiency Rebate Program Express Efficiency Rebate Program	213147 Premium 18 with 112.34 Watt Baseline 213147 Premium T8 with 712.34 Watt Baseline			0 0	vmmercial 32		50.53257216	0.010790024	0 0	1			8941.2
SDGE3012	Express Efficiency Rebate Program	213147 Premium T8 with T12 34 Watt Baseline		Lamp	ighting Co	ommercial 32		50.53257216	0.010790024	0	25.16			3360
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213147 Premium T8 with T12 34 Watt Baseline 213147 Premium T8 with T12 34 Watt Baseline			ghting Cr.	mmercial 51		50.53257216	0.010790024	0 0	25.16	0.78	965	1008
	Express Efficiency Rebate Program	213147 Premium T8 with T12 34 Watt Baseline		Lamp Li	Lighting Co	ommercial 52		50.53257216	0.010790024	0				13990.24
	Express Efficiency Rebate Program Exprese Efficiency Rebate Program	213147 Premium T8 with T12 34 Watt Baseline 213147 Premium T8 with T12 34 Watt Baseline			00	mmercial 33		50.53257216	0.010790024	0 0				8662.2
SDGE3012	Express Efficiency Rebate Program	213147 Premium T8 with T12 34 Watt Baseline			0	ommercial 48		50.53257216	0.010790024	0	-	0.78 15	200	3000
	Express Efficiency Rebate Program	213147 Premium T8 with T12 34 Watt Baseline			00	Ammercial 44		50.53257216	0.010790024	0	25.16			29160
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213147 Premium 18 with 112.34 Watt Baseline 213147 Premium T8 with T12.34 Watt Baseline		Lamp	ghting C	mmercial 42		50.53257216	0.010790024	0 0	25.16			19071
SDGE3012	Express Efficiency Rebate Program	213150Tank heulation - Low Temperature Apolic (LF) 2 in				commercial 33				3.7	3.41			720
SDGE3012	Express Efficiency Rebate Program	213152 Pipe Insulation - Hot Water Applic, (sq ft) 2 in		LinearR	Other Co	ommercial 61				2.9		0.46	2481	7443
SDGE3012	Express Efficiency Rebate Program	213153 Pipe Insulation - Low Pressure Steam Applic. (LF) 2 in		LinearFT	Other	Sommercial 54				14.3		0.7 20	105	315
SDGE3012	Express Efficiency Rebate Program				Other	ommercial 61				14.3				37.20
SDGE3012	Express Efficiency Rebate Program	213156 Pipe Insulation - Hot Water Applic. (sq ft) 1 in			ther	ommercial 61				2.6	<u> </u>	0.46		2500
SDGE3012	Express Efficiency Rebate Program	213157 Pipe Insulation - Low Pressure Steam Applic. (LF) 1 in		LinearR	Other	ommercial 54				13.4		0.7 X	98	172
SDGE3012	Express Efficiency Rebate Program	213157 Pipe Insulation - Low Pressure Steam Applic. (LF) 1 in		LinearR	Other	vmmercial 61				13.4		0.7 20	929	1250
SDGE3012	Express Efficiency Rebate Program	213161 Food Service - French Fryer-Electric			rocess Cr	ommercial 61		1166	0.2	0	1000	10	-	0
SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213102 FOOD Service - Shaper-Electric 213163 Food Service - Shamer-Electric			ocess con	vmmercial 61		11166	2.5	0	4150	0.7	- 11	12000
SDGE3012	Express Efficiency Rebate Program	213163 Food Service - Steamer-Electric		per Unit Pr	Process Co	ommercial 62		11166	2,5	0 0	4460		2 +	1500
SDGE3012	Express Efficiency Rebate Program	213165 Food Service - Combination Oven-Electric			, 0	commercial 44		18432	4.2	0	16884			1000
SDGE3012	Express Efficiency Rebate Program	213169 Food Service - French Fryer-Gas			0	72 72		0	0	202	*****	0.7 12	2	2009
SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213173 Food Service - Combination Oven-Gas		per Unit	OC SSBOO	vmmercial 44		0	0	403	2		11 2	8250
SDGE3012	Express Efficiency Rebate Program	213173 Food Service - Combination Oven-Gas		Δ.	cocess	ommercial 72		0	0	403		7.0	2	750
SDGE3012	Express Efficiency Rebate Program	213184 Food Service - Solid-Door Refrigerator 3-Door 61-90		nit R	efrigeration Co	ommercial 61		1350.5	0.154166667	0		0.7 12	1	225
SDGE3012 SDGE3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	213197 Lighting - Cold Cathode Fluorescent Lamp 213197 Lighting - Cold Cathode Fluorescent Lamp			ghting Co	mmercial 51		8 8	00:00	L	1.81	77.0	336	672
SPGE3043	Everyon Efficiency Debate Decream	Food Service-Commercial Gas Large Vat Fryer,				ommoroial 22				670	2422	000		4000
2000000	LANGES EINCREIN NOORGE TOURISE	Food Service-Commercial Gas Rack Oven- Double,							1	5	7710		7	80
SDGE3012	Express Efficiency Rebate Program	213205 Cooking Efficiency >= 50% Food Service-Commercial Gas Rack Over- Double,			Process					2104			-	2000
SDGE3012	Express Efficiency Rebate Program	213205 Cooking Efficiency >= 50% Lighting-Interior Hah Bay Linear Fluorescent Fixtures			Process Co	ommercial 44				2104	8646			2000
SDGE3012	Express Efficiency Rebate Program	213206 361-600 Watts replacing > 400 Watts		Fixture	Lighting Co	ommercial 33		2570.183892	0.494630605	0	920	0.78	236	543.98
SDGE3012	Express Efficiency Rebate Program	213206 361-600 Watts replacing > 400 Watts		Fixture	ighting Co	ommercial 61		2570.183892	0.494630605	0		0.78	132	30426
SDGE3012	Express Efficiency Rebate Program	Lighting-interforming and Light Easy Linear Fluorescent Fixtures 2132.06 361-600 Watts replacing > 400 Watts		Fixture	Lighting Co	Commercial 71		2570.183892	0.494630605	0		0.78	21	3918.5
		Lighting-Interior High Bay Linear Fluorescent Fixtures												
SDGE3012	Express Efficiency Rebate Program	2132.07 <= 360 Watts replacing 400 Watts (Tier 2) Refrigeration-Ploating Head Pressure Control-air		Fixture	ighting Co			855.24192	0.0952224		380			2400
SDGE3012	Express Efficiency Rebate Program	2132.11 cooled Refrigeration-Floating Head Pressure Control-		ton	ő			2743	0.46					35280
SDGE3012	Express Efficiency Rebate Program	evaporati Refrigera		ton R	<u>ی</u>			584	0					14220
SDGE3012	Express Efficiency Rebate Program	2132.12 evaporator cooled Lighting-Wall or Celling-mounted Lighting Sensor >==			ation			584	0		279	0.7		3600
SDGE3012	Express Efficiency Rebate Program	500 watts Lighting-1						789	0.381		141	0.84	10	835
SDGE3012	Express Efficiency Rebate Program	500 watts Lighting-1				commercial 54		789	0.381		141	0.84	37	3089.5
SDGE3012	Express Efficiency Rebate Program	213213 500 watts		Unit	Lighting Co	71 mmercial		789	0.381			0.84	3 21	1753.5
SDGE3012	Express Efficiency Rebate Program	2132 13 213 13 21 2132 13 2132 13 2132 13 2132 13 2132 13 2132 213		Unit	Lighting Co	ommercial 61		789	0.381	L		0.84	111	9268.5
SDGE3012	Express Efficiency Rebate Program	213213 500 watts		Unit	ighting Co	ommercial 44		789	0.381		141	0.84	3 70	5845
SDGE3012	Express Efficiency Rebate Program	Lighting-wail of Celling-mounted Lighting Sensor >= 213213 500 watts		Unit	Lighting Co	ommercial 81		789	0.381			0.84	3 46	3841
SDGE3012	Express Efficiency Rebate Program	Lighting-Wall or Celling-mounted Lighting Sensor >= 213213 500 watts			ŏ	ommercial 44		789	0.381			0.84	372	31062
SDGE3012	Express Efficiency Rebate Program			1	ŏ	ommercial 32		789	0.381		141	9 480	12	1002
SDGE3012	Express Efficiency Rebate Program				ŏ	mmercial 54		789	0.381	J		984	9	417.5
SDGE3012	Express Efficiency Rebate Program	Refrigeration - Floating SST control on LT and MT 213214 suction groups	D03-220 CGro0796GFISP	design cool tons R	Refrigeration Co	ommercial 44		253.146	0.0194354	0.0389195	<u> </u>	0.7	1062	10620
		Lighting-Interior High Bay Linear Fluorescent Fixtures												
SDGE3012	Express Efficiency Rebate Program	213215 <= 244 Watts replacing 400 Watts (Tier 1)		fixture	ghting	72 mmercial 72		391.8678343	0.073680114	-7.113156412	275.71	0.77	90	0609
SDGE3012	Express Efficiency Rebate Program	Lighting-Interior High Bay Linear Fluorescent Fixtures 213215 <= 244 Watts replacing 400 Watts (Tier 1)		fixture	ghting	vmmercial 81		391.8678343	0.073680114	7.113156412		11 11	18	1827

	ble 2: Quarte	Table 2: Quarterly Energy Efficiency Measure Results	sults		ľ													
	Cl merson	Drocram Nama	Morning M		DEER Measure ID	DEER Prin ID	Unit		Market Cooper	Market	Gross Electric Energy Savings		Gross Gas Energy Savings	Gross Incremental Measure	Net-to- Gross			Rebate Amount
Column C	E3012	Express Efficiency Rebate Program	21321		2		fixture	-8	Commercial	12	391.867834		-7.113156412	(6) 1500	0.77			 3248
Comparison Com	E3012		2132				fixture	Lighting	Commercial	61	391.86783-			275.71	7.70	15	648	657.72
	3012	Express Efficiency Rebate Program	2132	Lighting-Interior High Bay Linear Fluorescent Fixtures :15 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	54	391.86783			11658.76	0.77	15	56	2639
	3012	iency Rebate	2132	Lighting-Interior High Bay Linear Fluorescent Fixtures 15 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	54	391.86783		- 1	275.71	0.77	15	9	548.1
Control teacher Control te	53012	Express Efficiency Rebate Program	21327	Lighting-Interior High Bay Linear Fluorescent Fixtures :15 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	45		13 0.0736801	4 -7.113156412	275.71	7.70	15	231	23446.5
	3012	Express Efficiency Rebate Program	2132				fixture	Lighting	Commercial	44			Ŀ	275.71	0.77	15	99	5582.5
Control Cont	3012	Express Efficiency Rebate Program	2132:	Lighting-Interior High Bay Linear Fluorescent Fixtures (15 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	44	391.86783-		_		7.70	15	139	14108.5
Contributionary Contributi	53012	Express Efficiency Rebate Program	2132)	Lighting-Interior High Bay Linear Fluorescent Fixtures :15 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	=	391.86783			275.71	0.77	15	182	18117.75
Column C	E3012	Express Efficiency Rebate Program	2132:	Lighting-Interior High Bay Linear Fluorescent Fixtures 15 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	81	391.86783-			275.71	0.77	15	211	21416.5
Control Cont	E3012	Express Efficiency Rebate Program	2132.	Lighting-Interior High Bay Linear Fluore scent Fixtures :15 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	42	391.86783-		-	275.71	7.70	15	99	6587.35
Control (Control (C	E3012	.0	2132	Lighting-Interior High Bay Linear Fluore scent Fixtures 15 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	21	391.86783-		_	275.71	0.77	15	8	812
Control Cont	E3012	Express Efficiency Rebate Program	2132:	Lighting-Interior High Bay Linear Fluorescent Fixtures 15 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	23	391.86783-				7.70	15	28	5887
Control Cont	3012	iency Rebate	2132:	Lighting-Interior High Bay Linear Fluorescent Fixtures (15 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	31	391.86783-		- 1		0.77	15	130	13195
Control teach region Control teach region	3012	Express Efficiency Rebate Program	2132:	Lighting-Interior High Bay Linear Fluore scent Fixtures (15 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	32		13 0.0736801	4 -7.113156412		0.77	15	199	20198.5
Control Cont	3012	Express Efficiency Rebate Program	2132.				fixture	Lighting	Commercial	32	391.86783-			275.71	0.77	15	62	62.93
Control Region (Note Property of All Control Regions (Note Property	3012	Express Efficiency Rebate Program	2132:	Lighting-Interior High Bay Linear Fluore scent Fixtures 15 cm 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	33	391.86783-				0.77	15	260	25273.5
Control Cont	3012	Express Efficiency Rebate Program	2132	Lighting-Interior High Bay Linear Fluorescent Fixtures 315 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	33	391.86783-			275.71	7.70	15	17	1725.5
Control Notice Control Notice Control Note	3012	ency Rebate	2132:	Lighting-Interior High Bay Linear Fluorescent Fixtures 215 <= 244 Watts replacing 400 Watts (Tier 1)			fixture	Lighting	Commercial	42	391.86783-				0.77	15	12	1218
Committee; Com	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132	216 Steam Trap Replacement - Industrial > 15 psig 216 Steam Trap Replacement - Industrial > 15 psig			Unit	Other	Industrial	54 62		-	2342		0.7	9 9	11	5000
Control Cont	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132	219 Heating - Space Heating Boilers - Hot Water 219 Heating - Space Heating Boilers - Large			Mbtuh	HVAC	Commercial	53	ALCO PO CINC		029		0.46	2 2 2	1260	315
Province Contact Con	3012	Express Efficiency Rebate Program	2132	221 Lighting - Screw in >= 27 Watt Lamp			lamp	Lighting	Commercial	71	270.319378		2 -3.650822778		0.81	2.47	48	504
Commission Com	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132	221 Lighting - Screw in >= 27 Watt Lamp			lamp	Lighting	Commercial	72	270.31937	38 0.0542842	2 -3.650822778	13.21	0.81	2.47	3390	35595
Characte Robert Program Control of the Control	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132	222 Lighting - Screw in >= 27 Watt Lamp			lamp	Lighting	Commercial	61	270.31937	38 0.0542842	2 -3.650822778	13.21	0.81	2.47	1319	31.5
Opening Election Clean Program Common and other Program Common and other Program COMMON and ALTOSACTOR COMMO	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132	222 Lighting - Screw in >= 27 Watt Lamp			lamp	Lighting	Commercial	62 53	194.17294	0.0542842	2 -3.650822778 4 -2.622421739	6.28	0.81	2.47	2564	4512
Convention	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132	222 Lighting - Screw in 14-26 Watt Lamp 222 Lighting - Screw in 14-26 Watt Lamp			lamp	Lighting	Commercial	92	194.17.294	0.0389929	4 -2.622421739		0.81	2.47	1922	15376
Dispose Efficiency Reader Program 21222 (girlary Scene in 4.50 Wind Lamp Light Scene in		Express Efficiency Rebate Program Express Efficiency Rebate Program Express Efficiency Rebate Program	2132	222 Lighting - Screw in 14-26 Watt Lamp 727 Lighting - Screw in 14-26 Watt Lamp			lamp	Lighting	Commercial	72	194.17.294	0.0389929	-2.622421739 4 -2.622421739 4 -2.622421739	6.28	0.81	2.47	3353	26824
Commontained programs 21222 Japhes Scrown 1428 Wall Lamp Lighted Commontained 212222 Japhes Scrown 1428 Wall Lamp Lighted Commontained 212	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program Exprese Efficiency Rebate Program	2132	222 Lighting - Screw in 14-26 Wat Lamp 722 Lighting - Screw in 14-26 Wat Lamp				Lighting	Commercial	71	194.17.294	77 0.03899298	-2.622421739	6.28	0.81	2.47	158	1264
Exercise Relative Probate Program 21222 Japhier Scene in 1429 Watt Lamp		Express Efficiency Rebate Program Express Efficiency Rebate Program	2132	222 Lighting - Screw in 14-26 Wat Lamp 723 Lighting - Screw in 14-26 Wat lamp				Lighting	Commercial	62	194.17.294	77 0.0389929	-2.622421739	6.28		2.47	3991	31928
Express Etherior Peacher Program 21222 Lighton Scene in 4.30 Walt Lamp Lighton Scene in 4.30 Walt Lamp		Express Efficiency Rebate Program Express Efficiency Rebate Program	2132	222 Lighting - Screw in 14-26 Watt Lamp				Lighting	Commercial	55	194.17.294		4 4	6.28		2.47	0 0	0 0
Contraction		Express Efficiency Rebate Program Express Efficiency Rebate Program	2132	222 Lighting - Screw in 14-26 Watt Lamp				Lighting	Commercial	53	194.17.294	0.0389929	-2.622421739	0770		2.47	9 0	48
Exposes Electively Reades Program 21822 Lighting Science in 14.20 MM Lamp Lamp Lighting Commercial 42 1944 T729407 0.088520417354 6.28 0.041 2.47 Exposes Electively Reades Program 21822 Lighting Science in 14.20 MM Lamp Lighting Commercial 42 1944 T729407 0.088520477354 6.28 0.041 2.47 Exposes Electively Reades Program 21822 Lighting Science in 14.20 MM Lamp Lighting Commercial 11 14.1729407 0.088520477354 6.28 0.041 2.47 Exposes Electively Reades Program 21822 Lighting Science in 14.20 MM Lamp Lighting Commercial 11 14.1729407 0.088520477354 6.28 0.041 2.47 Exposes Electively Reades Program 21822 Lighting Science in 14.20 MM Lamp Lighting Commercial 11 14.1729407 0.08852047735 6.28 0.041 2.47 Exposes Electively Reades Program 21822 Lighting Science in 14.20 MM Lamp Lighting Commercial 17 14.1729407 0.08852047735 0.0812247734 0.0812247734 0.0812247734 0.0812247734 0.0812247734 0.0812247734 0.0812247734 0.0812247734		Express Efficiency Rebate Program	2132,	222 Lighting - Screw in 14-26 Watt Lamp	Ħ			Lighting	Commercial	33	194.17294	0.0389929	-2.622421739		0.81	2.47	2	16
Express Eliciacy Reades Program 21322 Lighting Stores in 14-28 VM Lamp lamp Lighting Commercial RZ 1723-AppT 0.05895044 - 85.62.247773 6.28 0.61 2.47 Express Eliciacy Reades Program 21322 Lighting Stores in 14-28 VM Lamp Impring Lighting Commercial 11 14.1723-AppT 0.05895044 - 85.62.247773 6.28 0.61 2.47 Express Eliciacy Reades Program 21322 Lighting Stores in 14-28 VM Lamp Imm Lighting Commercial 11 14.1723-AppT 0.05895044 - 85.62.247773 6.28 0.61 2.47 Express Eliciacy Reades Program 21322 Lighting Stores in 14-28 VM Lamp Imm Lighting Commercial 22 14.1723-AppT 0.05895044 - 85.2247773 6.28 0.61 2.47 Express Eliciacy Reades Program 21322 Lighting Stores in 14-28 VM Lamp Imm Lighting Commercial 22 14.1723-AppT 0.05895044 - 85.2247773 0.61 2.47 Express Eliciacy Reades Program 21322 Lighting Stores in 14-28 VM Lamp Imm Lighting Commercial 21 14.1723-AppT 0.05895044 - 85.2247773 0.61 2.47 Express Eliciacy Reades Program	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132.	222 Lighting - Screw in 14-26 Watt Lamp 222 Lighting - Screw in 14-26 Watt Lamp			lamp	Lighting	Commercial	44	194.17294	0.0389929	4 -2.622421739 4 -2.622421739	6.28	0.81	2.47	16	128
Express Efficiency Relate Program 21822 Lighting Steven in 14.50 Will Lamp Imamp Lighting Commercial 11 19.4 172-ApJ COSSISSIONAL - ASSEZIONARS 6.28 0.81 2.47 Express Efficiency Relate Program 21.822 Lighting Steven in 14.50 Will Lamp Imamp Lighting Commercial 22 19.4 172-ApJ COSSISSIONAL - ASSEZIONARS 8.28 0.81 2.47 Express Efficiency Relate Program 21.822 Lighting Steven in 14.50 Will Lamp Imamp Lighting Commercial 22 19.4 172-ApJ COSSISSIONAL - ASSEZIONARS 2.67 2.47 Express Efficiency Relate Program 21.822 Lighting Steven in 14.50 Will Lamp Imamp Lighting Commercial 22 19.4 172-ApJ COSSISSIONAL - ASSEZIONARS 2.67 2.47 Express Efficiency Relate Program 21.822 Lighting Steven in 14.50 Will Lamp Imamp Lighting Commercial 22 19.4 172-ApJ COSSISSIONAL - ASSEZIONARS 2.67 2.47 Express Efficiency Relate Program 21.822 Lighting Steven in 14.50 Will Lamp Imamp Lighting Commercial 21.2 1.2 4PJ 2.67 2.67 <td< td=""><td>3012</td><td>Express Efficiency Rebate Program Express Efficiency Rebate Program</td><td>2132.</td><td>222 Lighting - Screw in 14-26 Watt Lamp 22 Lighting - Screw in 14-26 Watt Lamp</td><td></td><td></td><td>lamp</td><td>Lighting</td><td>Commercial</td><td>62 51</td><td>194.17294</td><td>77 0.0389929 77 0.0389929</td><td>4 -2.622421739 4 -2.622421739</td><td>6.28</td><td>0.81</td><td>2.47</td><td>1292</td><td>10336</td></td<>	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132.	222 Lighting - Screw in 14-26 Watt Lamp 22 Lighting - Screw in 14-26 Watt Lamp			lamp	Lighting	Commercial	62 51	194.17294	77 0.0389929 77 0.0389929	4 -2.622421739 4 -2.622421739	6.28	0.81	2.47	1292	10336
Ecpress Efficiency Reades Program 213221 Lybring Server in 14-20 MM Lamp Immp Lybring Lybring Commercial 527 1441 T759407 CO08502041735 0.051 2.47 Express Efficiency Reades Program 213221 Lybring Server in 14-20 MM Lamp Immp Lybring Lybring Commercial 21 1441 T759407 CO08502000 3.52241773 0.051 2.47 Express Efficiency Reades Program 21.0221 Lybring Server in 14-20 MM Lamp Immp Lybring Commercial 21 1441 T759407 0.056172696 0.05124773 0.0511726 2.47 Express Efficiency Reades Program 21.0221 Lybring Server in 1-10 MM Lamp Immp Lybring Commercial 12 1441 T759407 0.056172696 0.05117269 0.05117269 0.0517269	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132.	222 Lighting - Screw in 14-26 Watt Lamp ?22 Lighting - Screw in 14-26 Watt Lamp			lamp	Lighting	Commercial	11	194.17294	77 0.03899290 77 0.03899290	4 -2.622421739 4 -2.622421739	6.28	0.81	2.47	9 29	45.6
Express Efficiency Relates Program 21222L Upting_Server in 1.13 VML Lamp Immp Upting Commercial 21 14411240 Co.00244125 6.06172491 8.2 0.01 2.27 Express Efficiency Relates Program 21222L Upting_Server in 1.13 VML Lamp Immp Upting Commercial 7.2 66.4202773 0.000174499 0.00174499 0.01 3.00 Express Efficiency Relates Program 21222L Upting_Server in 1.13 VML Lamp Immp Upting Commercial 7.2 66.4202773 0.000174499 0.01 3.00 Express Efficiency Relates Program 21222L Upting_Server in 1.13 VML Lamp Immp Upting Commercial 5.1 66.4202773 0.00017449 0.0017449	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132.	222 Lighting - Screw in 14-26 Watt Lamp 22 Lighting - Screw in 14-26 Watt Lamp			lamp	Lighting	Commercial	52 51	194.17294	0.0389929	4 -2.622421739 4 -2.622421739	•	0.81	2.47	162	525.84
Express Efficiency Reader Program 21922 Lighting Service in 5: 10 VIMI Lamp Immo Upfling Commercial 7.2 66.4202773 COXD044222 COST054669 0.051 3.00 1.01 3.00 1.01 Express Efficiency Reader Program 21222 Lighting Service in 5: 10 VIMI Lamp Lighting Commercial 5.3 66.4202773 COXD04422 COST04429 0.05172469 0.051 3.00 1.01 Express Efficiency Reader Program 2122 Lighting Service in 5: 10 VIMI Lamp Lighting Commercial 4.4 56.4202773 COXD04422 0.05172496 0.051 3.00 1.01 Express Efficiency Reader Program 2122 Lighting Service in 5: 10 VIMI Lamp Lighting Commercial 4.4 2.05752 0.05074422 0.0517469 0.051 3.00 1.01 Express Efficiency Reader Program 2122 Lighting Service in 6: 10 VIMI Lamp Commercial 4.4 2.05752 0.05074422 0.0517469 0.05 0.05 0.05 0.05074422 0.05074422 0.05074422 0.05074422 0.05074422 0.05074422 0.05074422 0.05074422 0.050744	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132.	222 Lighting - Screw in 14-26 Watt Lamp 23 Lighting - Screw in 5-13 Watt Lamp			lamp	Lighting	Commercial	21	194.17294			6.28	0.81	3.08	11	88
Express Efficiency Relates Program 21222 Lighting Secretary Secretary Secretary Secretary Relates Program 2123 Lighting Secretary Secretary Secretary Secretary Relates Program 1.99 Months Secretary Secr	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132.	222 Lighting - Screw in 5-13 Watt Lamp 22 Lighting - Screw in 5-13 Watt Lamp			lamp	Lighting	Commercial	72	85.432027.				0.81	3.08	1286	5144
Express Eliciarry Rebase Pogram 21222d Lighting Sensor Valid Celling Mounted Cold. Cold. XVO CCONT Sensor Lighting Commercial 44 213,759 0.17 6175 0 0 64 8 Express Eliciarry Rebase Pogram 2122d Lighting Sensor Valid Celling Mounted Dos 866 CALCORANCOCOT Sensor Lighting Commercial 52 213,759 0.17 6175 0 64 8 Express Eliciency Rebase Pogram 2122d Lighting Sensor Valid Celling Mounted DOS 866 CALCORANCOCOT Sensor Lighting Commercial 65 213,759 0.17 6175 0 64 8 Express Eliciency Rebase Pogram 2122d Lighting Sensor Valid Celling Mounted DOS 866 CALCORANCOCOT Sensor Lighting Commercial 65 213,759 0 16 8 Express Eliciency Rebase Pogram 2122d Lighting Sensor Valid Celling Mounted DOS 866 CALCORANCOCOT Sensor Lighting Commercial 62 213,759 0 16 8	3012	Express Efficiency Rebate Program	2132	223 Lighting - Screw in 5-13 Watt Lamp Lighting - Occupancy Sensor - Wall/Ceiling Mounted			dwe	Lighting	Commercial	53	85.432027.				0.81	3.08	38	152
Commencing Com	3012	Express Efficiency Rebate Program	2132.	224 Lighting Sensor Lighting - Occupancy Sensor - Wall/Ceiling Mounted	03-856	ALC00AVOCO01	Sensor	Lighting	Commercial	4 8	213.7		0 0	0	0.84	80 (88	7431.5
Express Eticlemony Reduces Program 212224 Capturgo Sensor Constructory Sensor Valid Celling Mourined Doc 466 CALCDOAVOCCOT Sensor Lighting Commercial 45 213.759 0.176178 0 0.64 8	3012	Express Efficiency Rebate Program Express Efficiency Rebate Program	2132,	224 Lighting Sensor 1. Lighting - Occupancy Sensor - Wall/Ceiling Mounted 2.24 Lighting Sensor	03-856	ALC00AVOCC01	Sensor	Lighting	Commercial	92	213.75		0 0	42.2033	0.84	0 80	0 6	751.5
Express Bildumory Rebase Program 21522 Lighting - Octopative Sensor Walf-Octob Mountain Doot-see Double Octob Mountain Double Octob Mountain Doot-see Double Octob Mountain Doot-see Double Octob Mountain Double Octob Mounta	3012	Express Efficiency Rebate Program	2132:	Lighting - Occupancy Sensor - Wall/Celling Mounted (24 Lighting Sensor	03-856	ALC00AVOCO01	Sensor	Lighting	Commercial	52	213.74		5 0		0.84	8	707	37258.82
	3012	Express Efficiency Rebate Program	2132;	Lighting - Occupancy Sensor - Wall/Celling Mounted 224 Lighting Sensor	03-856	ALC00AVOCO01	Sensor	Lighting	Commercial	45	213.78		.0		0.84	80	48	4008

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	The column The	- 1	D03-856	Sent		0			213.759	0.176175	0	1	0.84	388	323.98
The control of the		- 1	D03-856	Sent		or o	ommercial 49		213.759	0.176175	0 46	42.2833	0.84	9 480	501
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				lamp		ting	ommercial 72		729407		22421739	12.17			7092
The control of the	The control of the			lamp		ting	ommercial 72		729407		22421739				46886
The control of the				lamp) Ligh	ting	ommercial 71	<u></u>	107	038992904 -2.6	22421739	14.19		3	1795.5
The control of the	The control of the		Ц	lamp		ting C.	ommercial 62		107	.038992904 -2.6	22421739	12.17		`	1422
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March Marc	100 100	+		lami		oling C	ommercial 5.1	+			22421739	12.17			234.3
Column		4		lamp		ting C	ommercial 42			.038992904 -2.6	22421739	12.17			88
The control of the	The control of the	4		Jami		ting C.	ommercial 11			.038992904 -2.6	22421739	12.17		30	270
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Printer Lighting Single Family 12,756 0 20,350 0.0 15 15 15 15 15 15 15 1	Final	8	3-825	Fixt		S	ingle Family		64.4955	0	0	20.3508	0.8		92510
RESCONVOMESS Finalth Lighting Stople Family 1627/526 0 0 45,559 0 7 149 5700 199 1	Prictive Lighting Single Family 152755 0 6 45559 0 7 16 2770 15 27			Fixtu		Ø	ingle Family		64,4955	0	0	20.3508	0.8		1200
DOS-657 RRESOLVIO/M665 Fixture Lighting Single Emity 122,725 0.004152 0.0 0.7 16 5000 0.5	DOC 4577 RRESIGNAVOMESS Finative Lighting Single Emity 122.725 COLO4152 COLO		D03-837	Fixtu		Ö	ingle Family		152.7525	0	0	43,538	0.7	3	3780
DDS 452 Future Lighting Stype Family 4.381533 0.0041553 0.0 20.3500 0.7 16 1000 DDS 452 Fature Lighting Stype Family 4.381533 0.0041553 0.0 27.3500 0.7 16 200 DDS 452 RemolovANT 1658 Fature Lighting Stype Family 44.73 1653 0.0 0.041553 0.0 16 0.0 9.4 460 0.0 0.0 1.6 460 0.0 0	mon DXX 456	П	D03-837	RRES00AVOM65S Fixtu	ň	S	ingle Family		152.7525	0	0		0.7	•	20009
DOJ 625 PRINTED LAYING Lighting Study Emmily 4.28 1523 O.0014553 O.0014554 O	CDX-825 Finute Lighting Single Family 4.38 1535 O.0041553 0.0041553	mens	18	Fixtu			inde Family		43.81533	0.0041553	0	20.3508	0.7		10001
Fixture Lighting Single Emily 4.351553 0.0041655 0.0041655 0.007 16 200	Rob 502-85 RevolvANISB Final revolvanis Updategy Stage Family 4.38 550 0.0041550 0 200 mode 10 200 mode D02-812 RevolvANISB Final revolvanis Strate Family 4.38 550 0.0041550 0 16 46 460 D02-812 Lamp Lamp Strate Family 4.44 541 0.004650 0 16 6 460 D02-812 Lamp Lamp Updategy Strate Family 4.44 541 0.004450 0 166 0 6 200 160 0	2					(man again)		000	00011000		000000	i		
Responsivities Printer Lighting Strate Emmis August Augus	Part	100 Lumens	ns D03-825	Fixtu		Ø	ingle Family		43.81533	0.0041553	0	20.3508	0.7		20
Bulb Lighting Single Family 46,7155 0,0048726 0 1,555 0.69 9.4 150	Dock-812 Bulbo Lypting Single Family Left 218 Dock-8278 Dock-827	100 Lumens	1s D03-825				ingle Family		43.81533	0.0041553	0		0.7		480
Bub Lighting Stayle Family 44.547458 0.0044859 0.004454 0.0044659 0.004454 0.0044659 0.004454 0.0044659 0.004454 0.0044659 0.004454 0.0044659 0.004454 0.0044659 0.004454 0.0044659 0.004454 0.0044659 0.0044659 0.0044659 0.0044659 0.0044659 0.0044659 0.0044659 0.0044659 0.0044659 0.0044659 0.0044659 0.0044659 0.0044659 0.0044659 0.0044659 0.0044699 0.004	D03-8/2 Blub Lighting Single Family 44,44438 0.00.046853 0.1550 0.88 9.4		040				ingle Family	_	46.73151	0.0048726	0	1.85			32
Campo	DOS-904		D03-812	Bull			ingle Family	+	44.94438	0.0046863	0 0	1.85			401
	Cardo Card		DN2-804	Lam			ingle Family	+	45,771	0.004455	5 G	1.61			voc.
Johnson Shorte Family 164 0.8	Lighting Single Faminy Z5.98452 0.00.28134 0 1.61 0.38	1	UU3-804	Latin		00 0	ngle Family	+	26.9645Z	0.0028134	5 0	1.61		9.4 480	40

Table 2: Quart	Table 2: Quarterly Energy Efficiency Measure Results	esults												-				
				DEER							Gross Peak Demand	Gross Gas Energy	Gross Incremental		Effective Useful			
Program ID	Program Name	Measure Name	Measure Description	Measure ID	e DEER Run ID	Unit Definition	End Use M	Market Sector So	Market E Segment	Energy Savings (KWh)	Reduction (kW)	Savings (therms)		Gross		Units Installed Con	Units Re Committed	Rebate Amount Paid*
SDGE3016	Upstream Lighting Program	23509		100	9	Bulb	00 0		H	0.0	0.0028134	0		40 4			-	2369.5
SDGE3016 SDGE3016	Upstream Lighting Program Upstream Lighting Program	23508		D03-804	KKestoaviltast	Bulb	Lighting Singl	Single Family		34.59105	0.0028134	0	5.0124	0.85	5.3	450		3920
SDGE3016	Upstream Lighting Program	23509		D03-804	RRes00AVI15St	Bulb		e Family		34.59105	0.0032805	0		0.85	5.3	9654		9654
SDGE3016 SDGE3016	Up stream Lighting Program Up stream Lighting Program	23508	2350.98 Reflectors (18 watt) 800-1,059 Lumens 2351.01 A-Lamp (14 watt) <800 Lumens	D03-803		Bulb	Lighting Singl	Single Family		35,35974	0.0033534	0 0	5.7651	8.0	4.0	800		800
SDGE3016	Upstream Lighting Program	23510		070 000	200000000000000000000000000000000000000	Bulb		e Family		34.59105	0.0032805	0	5.0124	0.8	9.4	4788		5985
SDGE3016	Upstream Lighting Program	23510		010-500	KKESUUAVIZOSI	lamp	Lighting Singl	Single Family		36.348282	0.00603618	-0.7 1089506	4.9	9.0	5.3	118		236
SDGE3016	Upstream Lighting Program	23510	8	070 000	200000000000000000000000000000000000000	Lamp		e Family		41.3703	0.0043137	0	8.47	0.85	5.3	24083		25318.25
SDGE3016	Upstream Lighting Program Upstream Lighting Program	23511	Reflectors (23 wall) 1,100-1,559 Lumens Globes (<= 12 wall) <800 Lumens	019-500	KR 630 UAVI 2351	Bulb		Single Family		19.7469	0.0020592	0		0.85	5.3	4828		4828
SDGE3016	Upstream Lighting Program	235117	17Globes (<= 12 watt) <800 Lumens			Bulb	Lighting Singl	ingle Family		19.7469	0.0020592	0	4.18	0.85	5.3	66160		66160
SDGE3016	Upstream Lighting Program	23512	OA-Lamp (14 watt) >=800 Lumens	D03-803		Lamp	0 00	e Family		35,35974	0.0033534	0	4.6377	0.8	9.4	00269		86875
SDGE3016	Upstream Lighting Program	23512.	22Exterior Hardwired Fixtures (13 watt) >=1,100 Lumens			Lamp	- 63	e Family		53.1805	0	0	17.8841	0.8	16	576		22.60
SDGE3016	Upstream Lighting Program	23512	26 Screw-in CFL (23 watt) >= 1,600 Lumens	1 1		lamp	0)	ingle Family		36.348282	0.00603618	-0.71089506	2.34	9'0	5.3	110318		219506.5
SDGE3016 SDGE3016	Upstream Lighting Program Ubstream Lighting Program	23512	65 Screw-in CFL (23 watt) >= 1,600 Lumens 65 Screw-in CFL (23 watt) >= 1,600 Lumens	D03-810	RRes00AVI23St	amp	Lighting Sing Lighting Multi	Single Family Multi Family		36.348282	0.00603618	-0.7 1089506	2.34	900	5.3	35292		30000
SDGE3016	Upstream Lighting Program	23512	6Screw-in CFL (23 watt) >=1,600 Lumens	(2)	1 1	lamp		e Family		36.348282	0.00603618	-0.7 1089506		9.0	5.3	266328		507501
SDGE3016	Upstream Lighting Program	23512	Interior Hardwired Hixtures- P in Based (25 watt) 28 >=1,600 Lumens			Lamp	Lighting Singl	single Family		38.4345	0.003645	0	23.8042	0.8	16	2216		22160
SDGE3016	Upstream Lighting Program	23512	Interior Hardwired Fixtures- Pin Based (25 watt) 235128 >=1 (600 Lumens D0	D03-829		Lamp	0)	e Family		38.4345	0.003645	0	23.8042	0.8	16	7408		74080
SDGE3016	Upstream Lighting Program	23513	30 Reflectors (15 watt) 800-1,099 Lumens			Lamp	Lighting Singl	ingle Family		34.59105	0.0032805	0	5.0124	0.8	9.4	3240		4050
SDGE3016 SDGE3016	Upstream Lighting Program Upstream Lighting Program	23513	31 Screw-in CFL (<=12 watt) >=800 Lumens 34 Screw-in CFL (14 watt) 800-1,099 Lumens			dwb	20 00	e Family e Family		17.383932	0.00289674	-0.339993	1.77	9.0	5.3	134680		168350
SDGE3016	Upstream Lighting Program	23513		D03-803	RRes00AVI14St	lamp		e Family		22.125038	0.0036741	-0.4327187		9.0	5.3	260400		322332
SDGE3016	Upstream Lighting Program	23513		D03-809	RRes00AVI20St	Lamp		e Family		36,00918	0.00037548	0 0	2 48	9.0	5.3	3200		26530
SDGE3016	Upstream Lighting Program	23513		D03-809		Lamp		e Family		36.00918	0.00037548	0	2.18	9.0	5.3	31820		55510
SDGE3016	Up stream Lighting Program	23514				Bonus		e Family		0 0	0	0	0 0	0.8	0	69480		69480
SDGE3016	Upstream Lighting Program	23514	Adder for Specially Bulb			Bonus		e Family		0	0	0	0	0.7	0	35560		53340
SDGE3016	Upstream Lighting Program	23514	235142 Adder for Specialty Bulb			Bonus	Lighting Singl	Single Family		0	0	0	0	0.7	0	26739		40108.5
SDGE3016	Upstream Lighting Program	23514	44 Screw-in CFL (<=12 watt) <800 Lumens			Bulb		e Family		13.3152	0.0032	0	4.20	90	5.3	10122		7741.5
SDGE3016	Upstream Lighting Program	23514	14 Screw-in CFL (<=12 watt) <800 Lumens			Bulb		e Family		13.3152	0.0032	0	4.28	9.0	5.3	20432		20432
SDGE3016	Upstream Lighting Program Upstream Lighting Program	23514	15 Screw-in CFL (15 watt) >=1,100-1,599 Lumens 15 Screw-in CFL (15 watt) >=1,100-1,599 Lumens	D03-804		Lamp	Lighting Singl	single Family		26.98452	0.0028134	0	0.43	0.8	0 O	3456		6048
SDGE3016	Upstream Lighting Program	23514	235146 LED Holiday Lights (Per LED)			Each	Lighting Singl	ingle Family		0.02	0	0	١	0.85	16	254400		25440
SUGESUID	Upstream Lighting Program	71057	HeLED Holloay Lights (Per LED.)			1000 sqft roof,	0	B ramily		0.02	0	0	0	0.80	QL .	312/200		2001 / 0
SDGE3017	Multi-Family Rebate Program	21800	DTHeating & A/C - Insulation -Attic (attic area per SqRt.) Lightling -Ext. Hardwired Fluorescent Porch Light (13-	D03-422		1000 SqFt	HVAC Multi	Aulti Family		0.1662861	0.000303623	0.04941358	0.757	0.89	20	2992		448.8
SDGE3017	Multi-Family Rebate Program	21801	12 18 Watts)			Bulb	Lighting Multi	Ault Family 53		50.92	0	0		0.76	16	1036		30930
SDGE3017	Multi-Family Rebate Program	21801.	Lighting -Ext. Hatomiled Prodescent Ford Light (15-			Bulb	Lighting Singl	Single Family		50.92	0	0	47.16	0.76	16	750		22500
SDGE3017	Multi-Family Rebate Program	21801:	Lighting -Ext. Hardwired Fluorescent Porch Light (13- 218012 18 Watts)			Bulb	Lighting Multi	Multi Family 62		50.92	0	0		0.76	16	379		11370
SDGE3017	Multi-Family Rebate Program	21801;	Lighting -Ext. Hardwired Fluorescent Porch Light (13- 12 18 Watts)			Bulb		Aulti Family		50.92	0	0	47.16	0.76	16	5154		154620
SDGE2047	Mails Formilly Dobote December	24804	Lighting -Ext. Hardwired Fluorescent Porch Light (13-			4		fulls Family		60 03	•	c		0.76	â	2242		04220
CD OE 00 00	MAN Committee Co	20014	Lighting - Ext. Hardwired Fluorescent Porch Light (13-			4-0				20.00				5 6	2 4			0.41
SDGE3017	Multi-ramily Kebate Program	21801	IZ 18 Watts)			Clothes	Lighting Multi	vull ramily 52		26:06	D	D		0.76	91	49		1390
SDGE3017	Multi-Family Rebate Program	21801:		D03-947	Average of DE ER Measures	Washer, CWasher	Water Heating Mulfi	Family 52		78	0.032526	13.24147767		0.7	Ξ	-		0
SDGE3017	Multi-Family Rebate Program	21801				Unit	Water Heating Multi	Family		0	0	1125		0.7	10	19		14250
SDGE3017	Multi-Family Rebate Program Multi-Family Rebate Program	21801	14 Gas Wir Hir Controller (<30 units) Pre 1970 14 Gas Wir Hir Controller (<30 units) Pre 1970			ar Chir	Water Heating Multi	Family P Family		0	0 0	1125	1400	0.7	0 0	119		89250
SDGE3017	Multi-Family Rebate Program	21801	18 Gas Wir Hr Controller (>==30 units) Pre 1970			Onit	Water Heating Multi	Family		0	0	2250		0.7	10	61		27000
	Multi-Family Rebate Program	21801	18 Gas Wir Hir Controller (>=30 units) Pre 1970			This contract	Water Heating Singl	e Family		0	0 0	2250	1550	0.7	10	000		4500
	Multi-Family Rebate Program	21801:	18 Gas Wir Hr Controller (>=30 units) Pre 1970			Unit	Water Heating Multi	Family 53		0	0	2250		0.7	10	2 2		3000
	Multi-Family Rebate Program	21801	18 Gas Wtr Htr Controller (>=30 units) Pre 1970			Chit	Water Heating Multi	Family		0	0	2250	1550	0.7	10	69		103500
SDGE3017	Multi-Family Rebate Program Multi-Family Rebate Program	21802	218018 Gas with Hit Controller (>=30 units) Fre 1970 218020 Water Healing - Dishwasher - Energy Star	D03-953		Dishwasher	Water Heating Multi	Multi Family 52		72	0.022824	3	133.6443	0.8	13	9		240
	Multi-Family Rebate Program	21802		D03-934	C	Household		Family		0	0	5.3127	6.54	0.7	10	1804		2255
SDGE3017	Multi-Family Rebate Program	218021	Water Heating - Faucet Aerator - Low Flow	D03-934	Measures	Household	Water Heating Mulfi	fulf Family 53		0	0	5.3127		0.7	10	675		726.25
SDGE3017	Multi-Family Rebate Program	21802		D03-934	Average of DE ER Measures	Household	Water Heating Mulfi	Multi Family 62		0	0	5.3127		0.7	10	300		375
SDGE3017	Multi-Family Rebate Program	21802	218021 Water Heating - Faucet Aerator - Low Flow			Household	Water Heating Singl	e Family Family		0 0	0	5.3127	6.54	0.7	10	619		773.75
opogeon .	mulity Nevare Flogram	71907			Average of DEER	noisenou	-	cominy				0.0127	50	6	2	100		7400
SDGE3017	Multi-ramily Kebate Program	21802		D03-934	Measures Average of DEER	Honseroid	_	Multi Family 52		0	0	5.3127		0.7	01	02		52
SDGE3017	Multi-Family Rebate Program	21802	218021 Water Heafing - Faucet Aerator - Low Flow	D03-934	Measures Average of DF FR	Household	Water Heating Multi	Multi Family		0	0	5.3127		0.7	10	2373		2702.5
SDGE3017	Multi-Family Rebate Program	21802	22 Water Heafing - Showerhead - Low Flow	D03-937	Measures	Showerhead	Water Heating Mulfi	Juli Family		0	0	7.0837		0.7	10	1685		8425
	Multi-Family Rebate Program	21802	Water Heating - Showerhead - Low Flow	D03-937	Measures	Showerhead		Multi Family 52		0	0	7.0837		0.7	10	15		75
	Multi-Family Rebate Program	21802	Water Heating - Showerhead - Low Flow	D03-937		Showerhead		Family		0	0	7.0837	22.9464	0.7	10	1998		0666
SDGE3017	Multi-Family Rebate Program Multi-Family Rebate Program	218022	22 Water Heating - Showerhead - Low Flow 22 Water Heating - Showerhead - Low Flow			Showerhead		Single Family Multi Family		0	0	7.0837	22.9464	0.7	10	2765		13825
SDGE3017	Multi-Family Rebate Program	21802	22 Water Heafing - Showerhead - Low Flow	D03-937	Average of DE ER Measures	Showerhead	Water Heating Multi	Family 53		0	0	7.0837		0.7	10	8		480
SDGE3017	Multi-Family Rebate Program	21802	27 Gas Wir Htr Controller (<30 Units) Post 1970			nut.	Water Heating Multi	Multi Family		0 (0	850	007.7	0.7	10	121		90750
SDGE3017	Multi-Family Rebate Program	21802	27 Gas Wtr Htr Controller (<30 Units) Post 1970 T-8 or T-5 Lamp and Electronic, 2-foot lamp installed			Onit	Water Heating Multi	Family		0	0	820	1400	0.7	10	ę		9/000
SDGE3017	Multi-Family Rebate Program	70017	33 1st lamp T-8 or T-5 Lamp and Electronic, 2-foot lamp installed			Lamp		Family	+	47.3	0.008	5		0.76	Q :	22	ł	2080
SDGE3017	Multi-Family Rebate Program	21803	33 1st lamp T-8 or T-5 Lamp and Electronic, 2-foot lamp installed			Lamp		Multi Family		47.3	0.008	0	21	0.76	12	129		4128
SDGE3017	Multi-Family Rebate Program	21805	218033 1st lamp T-8 or T-5 Lamp and Electronic, 2-foot lamp installed			Lamp		Multi Family 53		47.3	0.008	0		0.76	15	171		5472
SDGE3017	Multi-Family Rebate Program	21803	24 2nd lamp			Lamp	Lighting Multi	Multi Family		47.3	0.008	0	21	0.76	15	4		80

Table 2: Quart	Table 2: Quarterly Energy Efficiency Measure Results	=						-					=		
			DEER						Gross Electric	Gross Peak Demand	Gross Gas Energy	Gross	Effective Net-to- Useful		
Program ID	Program Name Measure Name		Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Energy Savings (KWh)	Reduction (kW)	Savings (therms)	Measure Cost (\$)	Gross Life Ratio (years	Units Installed Committed	Rebate Amount Paid*
SDGE3017	Multi-Family Rebate Program	T-8 or T-5 Lamp and Electronic, 2-foot lamp installed 218034 2nd lamp			Lamp	ghting	Aulti Family 53		47.3	0.008	0		0.76	171 21	342
SDGE3017	Multi-Family Rebate Program	1-8 or 1-5 Lamp and Electronic, 2-tool lamp installed 218034 2nd lamp			Lamp	Johting	full Family		47.3	0.008	0		0.76	15 65	130
SDGE3017	Mulii-Family Rebate Program	218035 3rd lamp			Lamp	ighting	fulti Family		47.3	0.008	0		97.0	15 9	32
SDGE3017	Mulii-Family Rebate Program	218036 4th lamp 1.0 or T.6 Lamp and Electronic, 2-foot lamp installed			Lamp	ighting	fulfi Family		47.3	0.008	0		0.76	15 10	0
SDGE3017	Mulis-Family Rebate Program	218038 1st on 1-3 carp and creditions, 3-100 into installed TR or T-S form and Electronic 3-foot farm installed			Lamp Li _K	ighting	fulf Family		58.5	0.0099	0		97.0	15 78	32
SDGE3017	mily Rebate Program	218038 1st lamp T-8 or T-5 Lamp and Electronic, 3-foot lamp installed			Lamp Lik	ighting	fulfi Family		58.5	0.0099	0	21	92'0		3616
SDGE3017		218038 1st lamp T-8 or T-5 Lamp and Electronic, 3-foot lamp installed			Lamp Lik	ghting	Ulfi Family 53		58.5	0.0099	0		92'0	15 264	8448
SDGE3017	Program	218039 2nd lamp T-8 or T-5 Lamp and Electronic, 3-foot lamp installed				Lighting A	fulf Family		58.5	0.0099	0	21	92'0	113	226
SDGE3017		218039 2nd lamp T-8 or T-5 Lamp and Electronic, 3-foot lamp installed					fulf Family 53		58.5	0.0099	0		0.76	15 264	528
SDGE3017	mily Rebate Program	218041 4th lamp T-8 or T-5 Premium Lamp and Electronic. 4-foot lamp			Lamp	Jahting	Aulti Family		58.5	0.0099	0		0.76	8	999
SDGE3017		218043 installed 1st lamp T-8 or T-5 Premium Lamp and Electronic, 4-foot lamp			Fixture	9hting A	fulfi Family		16.427	0.0505	0	11.71	92.0	15 4020	128640
SDGE3017	Multi-Family Rebate Program	218043 installed 1st lamp T-8 or T-5 Premium Lamp and Electronic. 4-foot lamp	D03-852	COFS00AVT8E01	Fixture	ighting	fulf Family 81		16.427	0.0505	0		0.76	15 36	1152
SDGE3017	Multi-Family Rebate Program		D03-852	COFS00AVT8E01	Fixture) Bhting	Aulti Family 62		16.427	0.0505	0		0.76	15 67	2144
SDGE3017	Multi-Family Rebate Program		D03-852	COFS00AVT8E01	Fixture	Jighting	Aulti Family 53		16.427	0.0505	0		0.76	1374	43968
SDGE3017	Multi-Family Rebate Program		D03-852	COFS00AVT8E01	Fixture	Jighting	luft Family 52		16.427	0.0505	0		0.76	15 27	864
SDGE3017	Multi-Family Rebate Program		D03-852	COFS00AVT8E01	Fixture	Lighting	Aulti Family		16.427	0.0505	0		97:0	15 2784	88136
SDGE3017	Multi-Family Rebate Program	218043 installed 1st Hamp			Fixture	ighting	ingle Family		16.427	0.0505	0	11.71	0.76	15 580	18560
SDGE3017	Mulii-Family Rebate Program		D03-852		Fixture	Lighting A	Aulti Family		16.427	0.0505	0	11.71	97.0	15 1100	35200
SDGE3017	Multi-Family Rebate Program	1-8 or 1-5 Premium Lamp and Electronic, 4-foot lamp 218044 installed 2nd lamp			Fixture	duting	ingle Family		16.427	0.0505	0	11.71	0.76	15 580	1160
SDGE3017	Multi-Family Rebate Program		D03-852	COFS00AVT8E01	Fixture	Johting	fult Family 81		16.427	0.0505	0		0.76	15 36	72
SDGE3017	Multi-Family Rebate Program	T-8 or T-5 Premium Lamp and Electronic, 4-foot lamp 218044 installed 2nd lamp	D03-852	COFS00AVT8E01	Fixture	John	lulti Family 62		16.427	0.0505	0		0.76	15 67	134
SDGE3017			D03-852	COFS00AVT8E01	Fixture	Johting	full Family 53		16.427	0.0505	0		0.76	1318	2636
SDGE3017	Multi-Family Rebate Program	T-8 or T-5 Premium Lamp and Electronic, 4-foot lamp 218044 installed 2nd lamp	D03-852		Fixture	John	ult Family		16.427	0.0505	0	11.71	0.76	15 1022	2044
SDGE3017	Multi-Family Rebate Program	T-8 or T-5 Premium Lamp and Electronic, 4-foot lamp 218044 installed 2nd lamp			Fixture	Johting	fult Family		16.427	0.0505	0	11.71	0.76	3309	6618
SDGE3017	Multi-Family Rebate Program	T-8 or T-5 Premium Lamp and Electronic, 4-foot lamp 218044 installed 2nd lamp	D03-852	COFS00AVT8E01	Fixture	John	ulti Family 52		16.427	0.0505	0		0.76	15 27	54
SDGE3017	Multi-Family Rebate Program		D03-852	COFS00AVT8E01	Fixture	-ighting A	fult Family		16.427	0.0505	0		0.76	15 2207	4360
SDGE3017	Multi-Family Rebate Program	T-8 or T-5 Premium Lamp and Electronic, 4-foot lamp 218045 installed 3rd lamp			Fixture	ighting	ult Family		16.427	0.0505	0	11.71	0.76	15 109	436
SDGE3017			D03-852		Fixture	ighting	Aulti Family		16.427	0.0505	0	11.71	0.76	15 13	52
SDGE3017	Multi-Family Rebate Program		D03-852	COFS00AVT8E01	Fixture	Jighting	Aulfi Family		16.427	0.0505	0		0.76	15 143	452
SDGE3017				COFS00AVT8E01	1	ighting	fulfi Family 53		16.427	0.0505	0		0.76	15 69	44
SDGE3017	Multi-Family Rebate Program	T-8 or T-5 Premium Lamp and Electronic, 4-foot lamp 218046 installed 4th lamp			Fixture	Jighting	Iulfi Family		16.427	0.0505	0	11.71	0.76	15 109	763
SDGE3017			D03-852	COFS00AVT8E01		Johning	Aulti Family 53		16.427	0.0505	0		0.76	15 69	7.7
SDGE3017	Multi-Family Rebate Program		D03-852		Fixture	Jighting	fulfi Family		16.427	0.0505	0	11.71	0.76	15 13	91
SDGE3017		T-8 or T-5 Premium Lamp and Electronic, 4-foot lamp 218046 installed 4th lamp	D03-852	COFS00AVT8E01		Jahting	Aulti Family		16.427	0.0505	0		0.76	15 113	791
SDGE3017	Multi-Family Rebate Program	218047 T-8 or T-5 Lamp and Electronic, 4-foot lamp removed			Fixture	ighting	lufi Family		78.84864	0.0243	0	25.7054	0.76	15 308	1848
SDGE3017		removed	D03-854	COFS00AVDEL01		Lighting	Aulti Family		78.84864	0.0243	0		0.76	15 4	24
SDGE3017	Multi-Family Rebate Program	218047T-8 or T-5 Lamp and Electronic, 4-foot lamp removed	D03-854	COFS00AVDEL01	Fixture	Johting	Multi Family 52		78.84864	0.0243	0		0.76	15 8	48
SDGE3017							Auli Family		45	0.0076	0	32.5	0.89	0	0
SDGE3017	Multi-Family Rebate Program	T-8 or T-5 Lamp and Electronic, 8-foot lamp installed 218049 2nd lamp			Lamp	Jighting	Multi Family		45	0.0076	0	32.5	0.89	0 11	0
SDGE3017	Multi-Family Rebate Program	218053 Lighting - CFL Interior (5 - 13 Watt) - < 800 Lumens			Bulb	Jahting	Aulti Family		20.75463	0.0019683	0	4.4049	0.76	3.9 1976	7904
SDGE3017	Multi-Family Rebate Program	218053 Lighting - CFL Interior (5 - 13 Watt) - < 800 Lumens	D03-801	RRes00AVI13Lo	Bulb	-ighting A	Multi Family		20.75463	0.0019683	0		0.76	3.9	0
SDGE3017		Lighting - CFL Interior (5 - 13 Watt) - < 800 Lumens	D03-801	000000000000000000000000000000000000000		٠.	Aulti Family		20.75463	0.0019683	0	4.4049	0.76	3.9 485	1940
SDGE3017	Multi-Family Rebate Program Multi-Family Rebate Program		D03-902	KKesuuaviibst	Bulb Lic	ughting A	Aulti Family 62		31.9684	0.003333	0 0	5.93	0.76	3.9 1945	97.25
SDGE3017		Lighting - CFL Interior (14 - 20 Watt)	D03-805			0) 2	ingle Family		31.9684	0.003333	0 0	5.93	0.76	3.9 59	295
SDGE3017	Multi-Family Rebate Program	218054 Lighting - CFL Interior (14 - 20 Watt)	D03-805	RRes00AVI16St	Bulb	Lighting	full Family		31.9684	0.003333	000	3	0.76	3.9 1030	5150
SUGE3017		Lighting - CFL Interior (14 - 20 Watt)	003-902	KR6800AVI16SI		Inting n	ull Family 53		31.9054	0.000333	0 0		0.70	677	9898
SDGESO17	IIIIII Y NGUATE TIOGIAIII	Lighting - OTL Interior (21 - 30 West) - < 1,000 Lutters Lichting - OTL Interior (24 - 20 West) - < 4,000 Lutters	D03-844			option A	full Family 92		38 4 345	0.00.3045			0.76	3.0	080
SDGESOL1		Lighting - Orl Interior (21 - 50 Wall) - < 1,000 Lullelis	10.000	NA SSOUNNIZOLO		Simulation of the second	on raminy		00,4040	0.00.0040		00.00	0.70		20002
SDGE3017	mily Kebate Program	Lighting - CFL Interior (21 - 30 Wat) - < 1,600 Lumens	D03-811			ighting h	Ull Farmy		38 4346	O. O	5 0	2110.41	0.76	3.9 1140	211, 6
SDGE3017		Lighting - CFL Interior (21 - 30 Wat) - < 1,600 Lumens	DUS-811			ighting h	un ramily		38.4.345	0.0003645	5 0	42.0476	0.76		312
SDGE3017	mmiy Rebate Program	218055 lichting - CFI Interior (21 - 30 Wath - < 1 600 Lumens					Single Family		38 4345	0003645	0	12 0176		3.9	3633.5
SDGE3017				Average of DEER Measures			Aulti Family 52		71.9786	0.007505	0				1150
SDGE3017	_	Int. Hardwired Fluore		Average of DEER Measures			Multi Family 62		71.9786	0.007505	0		97:0	•	30000
SDGE3017	Multi-Family Rebate Program	218061 Int. Hardwired Fluorescent Fixture >= 30 watts		Average of DEER Measures	Bulb Liç	-ighting M	Multi Family 53		71.9786	0.007505	0		0.76		32100
SDGE3017		218061 Int. Hardwired Fluorescent Fixture >= 30 watts			_		ngle Family	1	71.9786	0.007505	0	56.8619	0.76		26600

Table 2: Quarte.	Table 2: Quarterly Energy Efficiency Measure Results	sults			į	-						ŀ	-				•	
				9							Gross Peak	Gross Gas			Effective			
Program ID	Program Name	Measure Name	Measure Description	Measure	DEER Run ID	Unit	End Use	Market Sector	Market Segment	Energy Savings (kWh)	Reduction (kW)	Savings (therms)	Measure Cost (\$)	Gross	Life (years)	Units Installed C	Units	Rebate Amount Paid*
	Multi-Family Rebate Program	218061	Int. Hardwired Fluorescent Fixture >= 30 watts		Average of DEER	Bulb	Lighting	Multi Family		71.9786	0.007505	0	56.8619	0.76	16	12145		485800
SDGE3017	Multi-Family Rebate Program	218061	1 Int. Hardwired Fluorescent Fixture >= 30 watts Int. Hardwired Fluorescent Fixture 22-29 watts - <1,600		Measures	Bulb	Lighting	Multi Family		71.9786	0.007505	0		0.76	16	7290		357600
	Multi-Family Rebate Program	218062	Lumens - (25 Watt) Int. Hardwired Fluorescent Fixture 22-29 watts - <1,600			Bulb	Lighting	Single Family		38,4345	0.003645	0	50.9417	0.76	16	236		9440
	Multi-Family Rebate Program	218062	Lumens - (25 Watt) Int. Hardwired Fluorescent Fixture 22-29 watts - <1,600	D03-829		Bulb	Lighting	Multi Family		38,4345	0.003645	0		0.76	16	138		0069
	Multi-Family Rebate Program	218062	Lumens - (25 Watt) Int. Hardwired Fluorescent Fixture 22-29 watts - <1,600	D03-829		Bulb	Lighting	Multi Family		38,4345	0.003645	0 0	50.9417	0.76	9 0	2992		22600
SDGE3017	Multi-Family Rebate Program	218052	Lumens - (25 Watt) Int. Hardwired Flucture 22-29 watts - <1,600	D03-829	KRESUOAVMZ5LO	ging Print	Lighting	Mull Family		38.4345	0.003645	0 0	1	0.76	D 4	6071		62950
	Multi-Family Rebate Program	218062	Lumens - (25 vvait) Int. Hardwired Fluorescent Fixture 22-29 watts - <1,600	D03-829	RRESUDAVMZSLO RRESUDAVMZSLO	Bulb Bulb	Lighting		2	38.4345	0.00.3645	0	1	0.76	9 4	300		22600
	Multi-Family Rebate Program	218062	transport (22-29 watts - <1,600 lint. Hardwired Fluorescent Fixture 22-29 watts - <1,600 lintens - (25 Watt)	000		Bub	Lighting			384345	0.003645	0	50.9417	0.76	19	1025		41000
	Multi-Family Rebate Program	218063	Lighting -Ext. Hardwired Fluorescent Porch Light (19- 3-27 Wates)				liohtino	Multi Family		5918913	0.0056133		49 9551	0.76	16	0		09
	Mulii-Family Nebate Flogram	218063	Lighting - Ext. Hardwired Fluorescent Porch Light (19-	828	D D OCCUPATION OF THE PARTY OF	Omo di	Sumbra	Mide Comity		09.10913	0.000000		19:900	97.0	9	2 204		000
SDGE3017	Multi-Family Rebate Program	218063	Lighting Ext. Hardwired Fluorescent Porch Light (19-	ġ.	KKesuuaviikasi	one di	Lighting	Multi Family Sirola Family		59.16913	0.0056133	0	10 9551	0.76	0 4	60 1		9220
	Multi-Family Repare Program	218063	Lighting -Ext. Hardwired Fluorescent Porch Light (19-	000			Daning	0 2		59.16913	0.0000000	> <	49.3001	0.70	0 9	02		000
SDGE3017	Multi-Family Rebate Program Multi-Family Rebate Program	218063	Z/ Watts) Gas Wfr Hfr Controller (>=30 units) Post 1970	D03-828			Ughting Water Heating	Multi Family		0 0	0.0056133	1699	1550	0.76	10	141		7500
SDGE3020	Small Business Super Saver	234002	2A/C-Reflective Window Film Coastal			SqFt	HVAC	9		12.44	0.0023	0	3.12	7.0	10	192		384
	Small Business Super Saver	234002	ZAC-Reflective Window Film Coastal				HVAC	Commercial 81		12.44		0	3.12	0.7	01	339		678
	Small Business Super Saver	234002	2 A/C-Reflective Window Film Coastal			SqFt	HVAC	Commercial 8:		12.44	0.0023	0	0.00	0.7	10	1096		2192
	Small Business Super Saver	234002	2 AC-Reflective Window Film Coastal				HVAC	Commercial 62	2	12.44		0	3.12	0.7	10	291		582
	Small Business Super Saver	234002	2 A/C-Reflective Window Film Coastal				HVAC	Commercial 50	9	12.44		0	3.12	0.7	10	171		343
	Small Business Super Saver	234002	22 A/C-Reflective Window Film Coastal				HVAC	Commercial 53	3	12.44		0	3.12	0.7	10	247		484
	Small Business Super Saver Small Business Super Saver	234002	2 A/C-Reflective Window Film Coastal A/C-Reflective Window Film Coastal				HVAC	Commercial 51.	2	12.44		0 0	3.12	0.7	0 0	479		824
SDGE3020	Small Business Super Saver	234002	22 A/C-Reflective Window Fillm Coastal			SqFt	HVAC	Commercial 42	- 5	12.44	0.0023	0	3.12	0.7	10	177		1542
	Small Business Super Saver Small Business Super Saver	234002	2 A/C-Reflective Window Film Coastal 2 A/C-Reflective Window Film Coastal				HVAC	Commercial 4:,	2 ~	12.44		0	3.12	0.7	01 01	864		17.28
	Small Business Super Saver	234002	2 A/C-Reflective Window Film Coastal			SqFt	HVAC	Commercial 23	3	12.44		0		0.7	10	480		096
	Small Business Super Saver Small Business Super Saver	234003	3 A.C Reflective Window Film Inland 3 A.C Reflective Window Film Inland			SoFt	HVAC	Commercial 9;	3 5	15.27	0.0023	0 0	3.12	0.7	01 01	235		470
SDGE3020	Small Business Super Saver	234003	3 A/C - Reflective Window Film Inland			SqFt	HVAC	Commercial 54	4	15.27		0	3.12	0.7	10	379		758
SDGE3020	Small Business Super Saver Small Business Super Saver	234003	3 A.C Reflective Window Film Inland 3 A.C Reflective Window Film Inland			SoFt	HVAC	Commercial 56	9 -	15.27	0.0023	0 0	- -	0.7	0 0	242.27		484.54
	Small Business Super Saver	234003	03 A/C - Reflective Window Film Inland				HVAC	Commercial 62	2	15.27	0.0023	0		0.7	10	132		99
	Small Business Super Saver Small Business Super Saver	234003	3 A.C Reflective Window Film Inland 3 A.C Reflective Window Film Inland			SoFt	HVAC	Commercial 5.	3	15.27	0.0023	0 0	3.12	0.7	01 01	6711		13422
	Small Business Super Saver	234003	3 A/C - Reflective Window Film Inland				HVAC	Commercial 33		15.27	0.0023	0	3.12	0.7	10	286		572
	Small Business Super Saver	234003	3 A/C - Reflective Window Film Inland 3 A/C - Reflective Window Film Inland				HVAC	Commercial 81		15.27	0.0023	0	3 40	0.7	0 0	226.03		452.06
SDGE 3020	Small Business Super Saver	234003	3 A/C - Reflective Window Film Inland			SqFt	HVAC	Commercial 46	3 6	15.27	0.0023	0		0.7	10	247.27		494.54
	Small Business Super Saver Small Business Super Saver	234003	3 A/C - Reflective Window Film Inland 3 A/C - Reflective Window Film Inland				HVAC	Commercial 444	4 -	15.27	0.0023	0 0	1	0.7	10	1549		390
	Small Business Super Saver	234003	3 A/C - Reflective Window Film Inland				HVAC	Commercial 2:	3	15.27	0.0023	0	1443	0.7	10	275		920
SDGE 3020	Small Business Super Saver Small Business Super Saver	234003	A/C - Keflective Window Film Inland 3 A/C - Reflective Window Film Inland			SqFt	HVAC	Commercial 23	3 6	15.27	0.0023	0	3.12	0.7	01	824.54		1150
SDGE 3020	Small Business Super Saver	234003	3 A/C - Reflective Window Film Inland			SqFt	HVAC	Commercial		15.27	0.0023	00	3.12	0.7	01 0	283		999
SDGE 3020	Small Business Super Saver	234014	4 Lighting-Exterior >176w Incan Base HID			Fixture	Lighting	Commercial 44		2996.64702	0.000	0	144	96:0	16	62		8928
SDGE 3020	Small Business Super Saver	234014	4 Lighting-Exterior >176w Incan Base HID			Fixture	Lighting	Commercial 72	2	2996.64702	0	0	144	0.96	16	9 0		864
SDGE 3020	Small Business Super Saver	234019	B Lighting-Exterior 101-175W Merc Vap Base			Fixture	Lighting	Commercial 81		477.25	0	0		0.77	15	9 4		320
SDGE 3020	Small Business Super Saver	2340451	5 Lighting-LED Chnnl Sgng Rplcmnt-Indr Rd<=2 ft hgh			LinearR	Lighting	Commercial 48		44.5	0.0088	0		0.77	16	10		100
SDGE 3020	Small Business Super Saver	234046	6 Lighting-LED Chnnl Sgng Rplcmnt-Indr Rd =>2 ft hgh			LinearR	Lighting	Commercial 11	_	88	0.0176	0	33	0.96	16	16		216
SDGE 3020	Small Business Super Saver	234047	7 Lighting-LED Chnnl Sgng Rplcmnt-Otdr Rd<=2 ft hgh			LinearFt	Lighting	Commercial 44	-	41.5	0.007133333	0		0.77	16	48		480
SDGE 3020	Small Business Super Saver	234047	7 Lighting-LED Chnnl Sgng Rplcmnt-Otdr Rd<=2 ft hgh			LinearR	Lighting	Commercial 62	~	41.5	0.007133333	•		0.77	16	85		850
SDGE 3020	Small Business Super Saver	234047	dr Rd<=2ft hgh				Lighting	Commercial 72	~	41.5	0.007133333	•		0.77	16	11		1110
SDGE 3020	Small Business Super Saver Small Business Super Saver	234049	234049 Lighting-LED Exit Sign New Sign D	D03-860	CALCODA VETS01	Exit Sign	Lighting	Commercial 45	5	351.31104	0	0	2493	0.77	16	200		06
SDGE 3020	Small Business Super Saver	234049		D03-860	CALCODAVETS01		Lighting		2	351.31104	0	0	6038	0.77	16	0		135
SDGE 3020	Small Business Super Saver Small Business Super Saver	234049		D03-860	CALCODAVETS01		Lighting	Commercial 44	4 ++	351.31104	0	0	1299	0.77	16 16	4 4 2		1/55
SDGE 3020	Small Business Super Saver	234049		D03-860	CALCODAVETS01		Lighting		2	351.31104	0	0 0		0.77	16	44		1080
	Small Business Super Saver	234049		D03-860	CALCODAVETS01		Lighting	Commercial	0	351.31104	0	0	3866	0.77	16	0 9		270
SDGE 3020	Small Business Super Saver	234049		D03-860	CALCODAVETS01		Lighting	Commercial 48	8	351.31104	0	0	2447	0.77	16	9 +		270
	Small Business Super Saver	234049		D03-860	CALCODAVETS01		Lighting	Commercial	3 1	351.31104	0	0	Ì	0.77	16	24		1080
	Small Business Super Saver	234049		D03-860	CALCODAVETS01		Lighting	Commercial 32	2	351.31104	0	0		0.77	16	13		495
	Small Business Super Saver Small Business Super Saver	234049		D03-860	CALCODAVETS01		Lighting	Commercial 31		351.31104	0	0	-1	0.77	16	Φ Φ		270
SDGE 3020	Small Business Super Saver	234049		D03-860			Lighting	Commercial 81		351.31104	0	0	2819.1	0.77	16	4 6		0 8
SDGE 3020	Small Business Super Saver	234049		D03-860			Lighting	Commercial 81		351.31104	0	0	2979.2	0.77	16	4 (4		0
SDGE 3020	Small Business Super Saver	234049		D03-860	CALCODAVETS01		Lighting	Commercial		351.31104	0	0	8587	0.77	16	φ (270
SDGE 3020	Small Business Super Saver	234049		D03-860	CALCODAVETS01	Exit Sign	Lighting	Commercial 51		351.31104	0	0	03150	0.77	16	10		135
SDGE 3020 SDGE 3020	Small Business Super Saver Small Business Super Saver	234049		D03-860 D03-860	CALCO0AVETS01		Lighting	Commercial 23		351.31104	0	0 0	12463.6	0.77	16	32		360
	Small Business Super Saver	234049		D03-860			Lighting	Commercial 81		351.31104	0	0	225	0.77	16	9		225
SDGE 3020 SDGE 3020	Small Business Super Saver Small Business Super Saver	234049	9 Lighting-LED Exit Sign New Sign 9 Lighting-LED Exit Sign New Sign D	D03-860	CALCO0AVETS01	Exit Sign Exit Sign	Lighting	Commercial 4	4 -	351.31104	20	5 0	65.4374	0.77	16	-19	+	0
														-				

Rebate Amount	Paid*	9405	006	315	90	45	405	1440	495	513	135	10530	765	45	006	320	45	06	380	45	45	360	06	225	675	3240	1350	270	45	135	0001	0	135	90	135	180	06	855	64 65	180	006	225	06	06	06	06	138	2940	1800	330	30	27.45	210	240	600	180	1890	1000	15500	1126.25	1696	90974.5	609.5	2332	62.1592	27507	1802	1669.5	07'080	0	824	-	919
Units	Units Installed Committed	267	20		2	. 4	6	32	11	15	3	237	445	1	20	- 9	-	2	0 00	-	+ -	80 1	. 20	2	15	33	30	9	1	e	2 8	16	3	330	33	र च	2	19	2	4 4	20	\$	2 0	2 2	2	2	E 4	196	120	40 22	2	183	14	16	8 8	12	126	0, 01	155	42.5	25	3596	23	88	35	1036	89	63	\$77.2	0			9
Effective Useful		0.77 16	0,777 16	0.77 16	0.77 16	0.7.7 16	0.77 16	0.77 16	0.77 16	0.77 16	0.77 16	0.77 16	0.77	0.77 16	0.77 16	0.77	0.77 16	0.77 16	0.77	0.77 16	0.77 16	0.77	0.77 16	0.77 16	0.77 16	0.77	0.77 16	0.77 16	0.77 16	0.77	0.77	0.77 16	0.77 16	0.77	0.77	0.77	0.77 16	0.77 16	0.77	0.77 16	0.77 16	0.77 16	0.77 16	0.77 16	0.7.7	0.77 16	0.77	0.77 15	0.77 15	0.77 15	0.77 15	0.77 15	0.77	0.77 15	0.77	0.77	0.77 15	0.5	0.5	0.7 12	0.7	0.7 12	0.7 12	0.7 12	0.7	0.7 12	0.7 12	0.7 12	0.0	0.7 8	0.7		0.7
Gross Incremental Measure	Cost (\$)		5844	009	892		11428.56	44.044	hand	4464.6	975.5		14645	721	65.4374	65.4374	2834.5	2206.5	65.4374	65.4374	65.4374	65.4374	65.4374	65.4374	65.4374	65.4374	65.4374	65.4374	65.4374	65.4374	65.4374		929	209	65.4374	4108	65.4374	65.4374	300	-	65.4374	65.4374	879.75	3001.33	65.4374	1974	65.4374				l mari	200	22.5	22.5	22.5		14305.5	202		5326.25	8 %	3		3051.05	1827.5	99		408.25	02:00:70	433,2219	433.2219		433,2219
Gross Gas Energy II Savings		0	0 0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	5 0	0	0	0 1	0	0	0	0	0 0	0	0	0	0 0	0	0	0 0	0	0 0	0	0	0 0	0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	5	-0.053374995	-0.053374995	Overen	-0.053374995
Gross Peak C Demand Reduction	(kW)	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0.050805328	0.050805328	0.050805328	0.050805328	0.050805328	0.050805328	0.050805328	0.050805328	0.050805328	0.050805328	0.050805328	0	0	0.022	0.022	0.022	0.022	0.022	0.022	0.022	0.022	0.022		0.20793725	0.20793725	_	0.20793725
Gross Electric Energy Savings	4	351.31104	351,31104	351,31104	351.31104	351.31104	351,31104	351.31104	351,31104	351.31104	351.31104	351,31104	35131104	351,31104	351,31104	35131104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351,31104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351.31104	351,31104	351.31104	351.31104	351.31104	351,31104	351,31104	78.84864	78,84864	78.84864	78.84864	78.84864	78.84864	78.84864	78.84864	78.84864	78.84864	78.84864	753	753	343	343	343	343	343	343	343	343	343	25	1075.009	1075.009		1075.009
Market	Segment		21.0				~ ~	2	-	4 "	3 6	3	2 2		6	20 10	. 4	+		5				2	-	- 2		6	2	3	- 2		2	2 2	7 2		-	2	2 6	2	3	_		0 ==			~ -	2		~	. ~		- ~			3							2	2 5			2	Ī	-	15	_		+
	Market Sector	Commercial 8	Commercial 73	Commercial 7:	Commercial 8:	Commercial 52	Commercial	Commercial 6:	Commercial 6	Commercial 5	Commercial 5:	Commercial 5:	Commercial 5:	Commercial	Commercial 4	Commercial 4.	Commercial 4.	Commercial 4.	Commercial 4.	Commercial 4	Commercial 5	Commercial	Commercial	Commercial	Commercial	Commercial 7.	Commercial	Commercial 4	Commercial	Commercial	Commercial	Commercial	Commercial 7.	Commercial	Commercial 4	Commercial 7	Commercial 7	Commercial	Commercial	Commercial 7	Commercial	Commercial 6	Commercial 5:	Commercial 5	Commercial 5-	Commercial 5-	Commercial St	Commercial 62	Commercial 6	Commercial 5	Commercial 45	Commercial	Commercial 72	Commercial 54	Commercial 44	Commercial 2:	Commercial 8:	Commercial 57	Commercial 7-	Commercial	Commercial 52	Commercial 44	Commercial 4	Commercial 7.	Commercial 4-	Commercial 4	Commercial 4.	Commercial		Commercial 45	Commercial 31		Commercial 44
:	End Use	Lighting	ighting	ighting	Lighting	Jghting	Lighting	Johnna	ighting	Lighting	Jghting	-ighting	ighting	Jighting	Jighting	ughting	Johting	Jighting	John	Johnna	Lighting	Johling	Johnna	Lighting	Jahfing	ighting	Lighting	ighting	Jighting	Jighting	Johnna	ighting	Lighting	Jighting	Jahfina	Jahfing	Jahling	ighting	Jahling	Jahfing	ighting	Jghting	ighting	Johting	-ighting	Johting	ughting	Jighting	Jighting	ighting	Jghting	ighting	Johting	Lighting	Jahting	Jighting	Lighting	IVAC	HVAC	Refrigeration	sefrigeration Sefrigeration	Refrigeration	Refrigeration	Sefrigeration	serrigeration Sefriceration	Refrigeration	Refrigeration	Refrigeration	Sefrigeration	Refrigeration	Refrigeration	- Alle Britain	Refrigeration
O	tion	Exit Sign L								Exit Sign				Exit Sign 1	Exit Sign	Exit Sign	Exit Sign 1	Exit Sign 1	Exit Sign		Exit Sign 1						Γ				T				Exit Sign	Γ		Exit Sign	Exit Sign	Exit Sign	Exit Sign 1	Exit Sign	Fixture	Fixture	Fixture	Fixture			Fixture	Fixture		Fixture		4	LinearR	LinearR	LinearFt	LinearFt	LinearR	LinearR	LinearFt		LinearP										
DEER	Run ID	CALCODAVETS01	CALCODAVETS01	CALCODAVETS01	SALCODAVETS01	CALCODAVETS01	CALCODAVETSO1	ALCODAVETS01	CALCODAVETS01	CALCODAVETS01	CALCODAVETS01	CALCODAVETS01	CALCODAVETSO																																			OFL00AVDEL01	OFL00AVDEL01	SOFLOOAV DELO1	OFL00AVDEL01	OFLOOAV DELO1				COFL00AVDEL01																	
DEER	Ol 098-800	D03-860	098-800	D03-860	D03-860			D03-860 C	D03-860	D03-860 C	D03-860 C	D03-860	D03-860 C	D03-860	D03-860	D03-860	D03-860	098-E0Q	D03-860	D03-860	D03-860	D03-860	D03-860			D03,860	200			D03-860	D03-860	D03-860	D03-860	D03-860	000-000	D03-860	098-E0Q	D03-860	D03-860	D03-854	D03-854 C	D03-854 C	D03-854 C	D03-854 C	D03-854 C	D03-854	D03-854			D03-854											I		D03-208										
:	Measure Name Measure Description 2340491 ichtino: I F xit Sign New Sign																						234049 Lighting-LED Exit Sign New Sign	234049 Lighting-LED Exit Sign New Sign	234049 Lighting-LED Exit Sign New Sign	234049 Lighting-LED Exit Sign New Sign 234049 Lighting-LED Exit Sign New Sign	234049 Lighting-LED Exit Sign New Sign	234049 Lighting-LED Exit Sign New Sign																			(dt	(dı	(dı		234053 Lighting-Remove 4 Ft Lamp (De-Lamp)							234059 Motors - VFD - HVAC Fans (per rip)	234059 Motors - VFD - HVAC Fans (per Hp)	234063 Refrigeration - Anti-Sweat Heater Controls	Refrigeration - Refrigeration -	234063 Refrigeration - Anti-Sweat Heater Controls	Refriç	Refric	Refric	234063 Refrigeration - Anti-Sweat Heater Controls	234063 Refrigeration - Anti-Sweat Heater Controls	234063 Refrigeration - Anti-Sweat Heater Controls	234053 Refrigeration - Arm-Swear meater controns Refrigeration - Food Service -Auto Closer for Main	234067 Cooler Doors Defried and Service Auto Clean Main	Refriger ation - Food Service - Auto Closer for Main 234067 Cooler Doors	Refrigeration - Food Service -Auto Closer for Main	234067 Cooler Doors
asure Results	Program Name Me	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Businese Suner Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	ness Super	Small Business Super Saver	Small Business Super Saver	Official Piters on capes out of	Small Business Super Saver																						
Table 2: Quarter	Program ID				SDGE3020		SDGE3020			SDGE3020							SDGE3020	SDGE3020			SDGE3020						SDGE 3020										SDGE 3020		SDGE 3020					SDGE3020				SDGE3020	SDGE3020	SDGE3020	SDGE3020				SDGE3020				SDGE3020	SDGE3020						SDGE3020				SDGE3020	SDGE3020		SDGE3020

Table 2: Quarte	Table 2: Quarterly Energy Efficiency Measure Results	ılts											H	-			
				DEER	7 8 8 8	ţ			Gross Electric	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure	Net-to- U	Effective Useful		Linite	Rehate Amount
Program ID	Program Name	Measure Name	Measure Description Food Service - Auto Closer for Main	۵	Run ID	Definition Per cooler.	End Use Market Sector	Segment	(kWh)	(kW)	(therms)	Cost (\$)			Units Installed C	Committed	Paid*
SDGE3020	Small Business Super Saver	234067	Cooler Doors Refrigeration			Cooler. F	Refrigeration Commercial	52	1075.009	0.20793725	-0.053374995	433.2219	0.7	89	-		103
SDGE3020	Small Business Super Saver	234067	Cooler Doors				Refrigeration Commercial	53	1075.009	0.20793725	-0.053374995	433.2219	2.0	80	2		206
SDGE3020	Small Business Super Saver	234067	Cooler Doors	D03-208			Refrigeration Commercial 7	72	1075.009	0.20793725	-0.053374995	1808.08	2.0	80	8		309
SDGE3020	Small Business Super Saver	234067	Remiger and 1 - roud Service - Auto Croser for main			Cooler F.	Refrigeration Commercial 7	72	1075.009	0.20793725	-0.053374995	433,2219	0.7	80	99		5974
SDGE3020	Small Business Super Saver	234067	Cooler Doors	D03-208	Average or DEER Measures		Refrigeration Commercial 7	72	1075.009	0.20793725	-0.053374995		0.7	80	8		2853.1
SDGE3020	Small Business Super Saver	234067	Kefrigeration - Food Service - Auto Closerfor Main Cooler Doors	D03-208		Cooler F	Refrigeration Commercial	72	1075.009	0.20793725	-0.053374995	548.52	0.7	80	-		103
SDGE3020	Small Business Super Saver	234067	Refriger ation - Food Service -Auto Closer for Main Cooler Doors	D03-208		Per cooler, Cooler F	Refrigeration Commercial 7	72	1075.009	0.20793725	-0.053374995	433,2219	0.7	8	126		12978
SDGE3020	Small Business Super Saver	234067	Refrigeration - Food Service -Auto Closer for Main Cooler Doors	D03-208		Per cooler, Cooler F	Refrigeration Commercial	72	1075.009	0.20793725	-0.053374995		0.7	80	8		309
SDGE3020	Small Business Super Saver	234067	Refrigeration - Food Service -Auto Closer for Main Cooler Doors			Per cooler, Cooler R	Refrigeration Commercial	7.1	1075.009			433,2219	7:0	89	0		0
SDGE3020	Small Business Super Saver	234067	Refrigeration - Food Service -Auto Close r for Main Cooler Doors	D03-208		Per cooler, Cooler R	Sefrigeration Commercial	29	1075.009			433,2219	2'0	80	-		103
ShGE3020	Small Business Super Saver	234067	Refriger floor - Food Service - Auto Closer for Main	D03-208		Per cooler,	Sefriceration Commercial	2	1075 009			433 2210	0.7	0 00			306
ShGF3020	Sing	234067	Refriger abon - Food Service -Auto Closer for Main	D03-208		Per cooler,	Sefrice pration Commercial	3 7	1075 009		<u> </u>	433 2240	0.4	0 00	1 2		1751
02000000	DANCE INCIDENCE OF THE PROPERTY OF THE PROPERT	0000	Refrigeration - Food Service -Auto Closer for Main	000-000		1	0		0000000		1	200.22.13	6	0 4	2 6		-02
SDGE3020	Small Business Super Saver	234067	Cooler Doors Refrigeration - Food Service -Auto Closer for Main	D03-208		Cooler Per freezer,	Commercial	31	1075.009		1	433.2219	0.7	80	0		308
SDGE3020	ess	234068	Freezer Doors Refrigeration - Food Service -Auto Closer for Main				Refrigeration Commercial 7	72	2785.8135		1	433.2219	0.7	80	18		2889
SDGE3020	Small Business Super Saver	234068	Free zer Doors Refrigeration - Food Service -Auto Closer for Main	D03-209		Freezer F	Refrigeration Commercial .	31	2785.8135	0.27592815	-0.026687505	433.2219	0.7	80	0		0
SDGE3020	Small Business Super Saver	234068	Freezer Door	D03-209			Refrigeration Commercial 4	44	2785.8135	0.27592815	-0.026687505	433.2219	2:0	80	е		481.5
SDGE3020	Small Business Super Saver	234068	Freezer Doors	D03-209			Refrigeration Commercial 7	71	2785.8135	0.27592815	-0.026687505	433.2219	0.7	8	0		0
SDGE3020	Small Business Super Saver	234068	Refrigeration - Food Service -Auto Closer for Main Freezer Doors	D03-209		_		72	2785.8135	0.27592815	-0.026687505	433.2219	2.0	80	49		7864.5
SDGE3020	Small Business Super Saver	234068	Refrigeration - Food Service -Auto Closer for Main Freezer Doors	D03-209	Average of DEER Measures	Per freezer, Freezer	Refrigeration Commercial 7	72	2785.8135	0.27592815	-0.026687505		7:0	89	8		481.5
SDGE3020	Small Business Super Saver	234068	Refrigeration - Food Service -Auto Closer for Main Freezer Doors				Commercial	4	2785.8135			433.2219	2.0	80			160.5
ShGE3020	Small Rusiness Surver Saver	234082	- Vanding Machine Controller	Dn3-912			Refrigeration Commercial	26	1612			2468 92	2.0	v	σ		1395
SPOE3030	3	224082	Defendence Venden Manham Controller	4 000		Т	Commercial	3 2	4 00			200.00	5 6) u) ų		377
SDGE3020	ornali business ouper oaver	23408	Reingeration - Vending machine Controller	D03-912		Т	Commercial	7/	7191			006	0.7	0	0		977
SDGE3020	Small Business Super Saver	234082	Refrigeration - Vending Machine Controller	D03-912	CALCODAVVENO1	Machine R Vending	Commercial	33	1612	3	0		0.7	2	80		1240
SDGE3020	Small Business Super Saver	234082	2 Refrigeration - Vending Machine Controller				Refrigeration Commercial 6	61	1612	0	0	215.5	0.7	2	-		155
SDGE3020	Small Business Super Saver	234082	2 Refrigeration - Vending Machine Controller				Refrigeration Commercial 4	42	1612	S	0	215.5	2:0	2	-		155
SDGE3020	Small Business Super Saver	234082	Refrigeration - Vending Machine Controller	D03-912			Refrigeration Commercial 7	72	1612	0	0	405	0.7	2	4		620
SDGE3020	Small Business Super Saver	234082	Refrigeration - Vending Machine Controller	D03-912	CALC00AVVEN01		Refrigeration Commercial 6	25	1612	0	0		0.7	2	-		155
SDGE3020	Small Business Super Saver	234083				LinearR	Refrigeration Commercial 5	23	104.55	0.01195	0	2.25	0.76	4	828		3316
SDGE3020	Small Business Super Saver	234083]			LinearR	Refrigeration Commercial 4	44	104.55	0.01195	0	1384	0.76	4	346		1384
SDGE3020	Small Business Super Saver	234083	Per Doc				Refrigeration Commercial 4	4	104.55		0	1460	0.76	4	365		1460
SDGE3020	Small Business Super Saver	234083	4			LinearR	Refrigeration Commercial	44	104.55	0.01195	0	1520	0.76	4	380		1520
SDGE3020	Small Business Super Saver	234083	<u>8</u> 8				Refrigeration Commercial	4	104.55		0	1616	0.76	4	388		1552
SDGE3030	Contail During new Course Course	234083					Commercial	. 3	104 66			4240	0.10		410		1676
SDCE3020	Original Durant Control of State Original Control	204000	Serigeration -Cooler/Freezer Door Gaskets - Glass				COLUMN STATE OF THE STATE OF TH		404.55			980	92.0	,	6 6		0 0
SUGESOZO	Small business Super Saver	23408.					Commercial		104.35		0	1816	0.76	4 .	924		17.92
SUGESON	Small business super Saver	234083	Befrigeration -Cooler/Freezer Door Gaskets - Glass				Commercial	# :	104:30		0	1908	0.70	4 .	104		1844
SDGESOZO	Small Business Super Saver	234083	Refrigeration -Cooler/Freezer Door Gaskets - Glass				Commercial	#	104:30		0	1300	0.70	#	\$		17.30
SDGE3020	888	234083	2 Doors Refrigeration -Cooler/Freezer Door Gaskets - Glass				ation Commercial	44	104.55		0	2000	0.76	4	469		1876
SDGE3020	Small Business Super Saver	234083	Doors Refriger				Commercial	45	104.55		0		0.76	4	513		2052
SDGE3020	Small Business Super Saver	234083	Doors Refrigeration				ation Commercial	23	104.55		0		0.76	4	684		2736
SDGE3020	Small Business Super Saver	234083	Doors Refrigeration			Linear Ft R	Refrigeration Commercial 5	22	104.55	0.01195	0		0.76	4	218		872
SDGE3020	Small Business Super Saver	234083	Doors			LinearRt R	Refrigeration Commercial 6	62	104.55	0.01195	0	2.25	0.76	4	198		792
SDGE3020	Small Business Super Saver	234083				LinearFt R	Refrigeration Commercial 7	71	104.55	0.01195	0		0.76	4	233		932
SDGE3020	Small Business Super Saver	234083				Linear Rt R	Refrigeration Commercial 7	72	104.55	0.01195	0		0.76	4	1365		5460
SDGE3020	Small Business Super Saver	234083				LinearRt R	Refrigeration Commercial 7	72	104.55	0.01195	0	2.25	0.76	4	1552		6237.2
SDGE3020	Small Business Super Saver	234083	Refriger Doors				Commercial	81	104.55	0.01195			0.76	4	532		2128
SDGE3020	Small Business Super Saver	234083	Refrigeration -Coole r/Freezer Door Gaskets - Glass 3 Doors			LinearR	Refrigeration Commercial 8	81	104.55	0.01195	0	2.25	0.76	4	1027		4108
SDGE3020	Small Business Super Saver	234083	Refrigeration -Cooler/Freezer Door Gaskets - Glass				Commercial	4	104.55		0	1244	0.76	4	282		1048
SDGE3030	Cmall Business Curar Covar	234083	Refrigeration -Cooler/Freezer Door Gaskets - Glass				Dafrigaration Commercial	44	104 55			1676	0.76		385		1540
3DGE3020	8 8	234083	Services - Cooler/Freezer Door Gaskets - Glass				Commercial	# 4	104.55			0/01	97.0		300		1040
SDGE30.20	ornali business ouper oaver	23408.	Refrigeration -Cooler/Freezer Door Gaskets - Glass				Commercial	Q.	104:00		0	27.7	0.70	4	1109		44420
SDGE3020	Small Business Super Saver	234083	3 Doors Refriger ation -Coole r/Freezer Door Gaskets - Glass				Commercial	44	104.55		0	2.25	0.76	4	28587		114365.48
SDGE3020	Small Business Super Saver	234083	Doors				Refrigeration Commercial 4	44	104.55	0.01195	0	1784	92'0	4	414		1656
SDGE3020	Small Business Super Saver	234083	Doors			LinearFt R	Refrigeration Commercial 4	44	104.55	0.01195	0	1188	92'0	4	281		1124
SDGE3020	Small Business Super Saver	234083	1			LinearR	Refrigeration Commercial 3	31	104.55	0.01195	0		0.76	4	117		468
SDGE3020	Small Business Super Saver	234083				LinearR	Refrigeration Commercial 3	31	104.55	0.01195	0	2.25	0.76	4	15		61.4
SDGE3020	Small Business Super Saver	234083	Refrigel aron -Coorentriesten toon Gaareng - Coores			LinearR	Refrigeration Commercial 4	44	104.55	0.01195	0		92'0	4	36140	_	143072

Table 2: Quarterly	Table 2: Quarterly Energy Efficiency Measure Results	ults													
								Gross Electric	Gross Peak Demand	Gross Gas Energy	Gross Incremental Ne	Effective			,
Program ID Pr	Program Name	Measure Name	Measure Description ID F	DEEK Run ID De	Definition End Use	Market Sector	Segment	Energy savings (KWh)	(kW)	savings (therms)		Gross Life Ratio (years)	Units Installed	Committed	Rebate Amount Paid*
SDGE3020	Small Business Super Saver	234083		LinearR	Pt Refrigeration	Commercial	44	104.55	0.01195	0	182	0.76	45.5		182
SDGE3020	mall Business Super Saver	234083	Refrigeration -Cooler/Freezer Door Gaskets - Glass 3 Doors	LinearR	Refrigeration	Commercial	44	104.55	0.01195	0	376	0.76	4 79		316
SDGE3020 Sm	small Business Super Saver	234083	20	LinearFt	Refrigeration	Commercial	44	104.55	0.01195	0	380	0.76	4 75		300
SDGE3020 Sm	mall Business Super Saver	234083	200	LinearR	Refrigeration	Commercial	44	104.55	0.01195	0	408	0.76	102		408
SDGE3020 Sm	Small Business Super Saver	234083	0 de	LinearFt	Refrigeration	Commercial	44	104.55	0.01195	0	516	0.76	114		456
SDGE3020 Sm	Small Business Super Saver	234083	28	LinearR	Refrigeration	Commercial	44	104.55	0.01195	0	288	0.76	131		524
SDGE3020	Small Business Super Saver	234083	Pef.	LinearFt	Refrigeration	Commercial	44	104.55	0.01195	0	285	0.76	148		592
SDGE3020 Srr	Small Business Super Saver	234083	Ped Do	LinearR	Refrigeration	Commercial	44	104.55	0.01195	0	1032	0.76	4 258		1032
	Small Business Super Saver	234083	Refri	Linea		Commercial	44	104.55	0.01195	0	1112	0.76	4 278		1112
		234083	Refriger Doors	Linea		Commercial	42	104.55	0.01195	0		0.76	4 512		2048
	mall Business Super Saver	234083	Refrigeration -Cooler/Freezer Door Gaskets - Glass 3 Doors	Linea		Commercial	44	104,55	0.01195	0	889	, 92'0	157		628
i ö.	mall Business Super Saver	234083	Refrigeration -Cooler/Freezer Door Gaskets - Glass	linea	earFt Refriceration	Commercial	44	104.55	001195	0	1156	0.76	288		1156
5 6	intell Dualitiess Super Saver	201002	Services atton -Coole riFreezer Door Gaskets - Glass	DO TO	2 6			104:00	0001100		001	0 0	607		000
5 6	mail Business Super Saver	234083	S Doors Refrigeration -Cooler/Freezer Door Gaskets - Glass	rivea	χ (Commercial	\$;	104.55	0.01196	0 0	10/0	0.70	227		808
5		234083	3 Doors Refriger ation -Coole r/Freezer Door Gaskets - Glass	LinearFt	Ft Refrigeration	Commercial	7	104.55	0.01195	0	999	0.76	239		926
	mall Business Super Saver	234083	3 Doors Refrigeration -Coole riFreezer Door Gaskets - Glass	Linea	Ī	Commercial	44	104.55	0.01195	0	920	0.76	212		848
	Small Business Super Saver	234083	Refi	LinearFt	Refrigeration	Commercial	44	104.55	0.01195	0	906	0.76	4 226.5		906
SDGE3020 Sm	Small Business Super Saver	234083	D &	LinearR	R Refrigeration	Commercial	44	104.55	0.01195	0	895	0.76	4 223.75		895
SDGE3020 Srr	Small Business Super Saver	234083	8	LinearFt	Refrigeration	Commercial	44	104.55	0.01195	0	704	0.76	4 176		704
SDGE3020 Sm	mall Business Super Saver	234084	Refrigeration Doors: Coole	Linea	near Refrigeration	Commercial	71	104.55	0.01195	0		0.76	565.1		2260.4
SDGE3020	mall Business Super Saver	234084	Refrigeration Doors: Coole	Linea	ear Ft Refrigeration	Commercial	12	104.55	0.01195	0	2.25	0.76	356		1426.6
SDGE3020	mall Business Super Saver	234084	Refrigeration - Doors: Cooler	Linea	sar Ft Refrigeration	Commercial	45	104.55	0.01195	0	2.25	0.76	4 243		982.88
SDGF3020	iness	234084	Refrigeration -Cooler/Freezer Door Gaskets - Solid	eadi	Befrigeration	Commercial	2	104 55	0.01195	c		0.76	2441353		95759 43
SDGE3030	mall Business Sunar Savar	234084	Refrigeration - Cooler/Freezer Door Gaskets - Solid	covil		Commercial	: 8	104 55	0.01105	0 0		0.76	87		C47
	il -9			ooi I	a d		4 4	104.55	004406			9 9	00000		4 226 62
	mail business Super Saver			C. C		1	8 1	104.00	0001100			0.00	900000		200.00
	Ottidii Dualitesa Supei Savei	-0400		Tilegal I		Collinercial	5 7	104:00	0.0		07:7		2		970,070
	Small Business Super Saver		A Doors: Cooler Refrigeration - Cooler/Freezer Door Gaskets - Solid	ruea	ľ	т	5 1	104:33	0.01195	> 4	-	0.70	91		40
ō	mall Business Super Saver			LinearFt		Commercial	62	104.55	0.01195	0	2.25	0.76	32		128
	Small Business Super Saver	234084	4 Doors: Cooler Refrigeration -Cooler/Freezer Door Gaskets - Solid	LinearR	~	Commercial	8	104.55	0.01195	0	463.75	0.76	88		272
S	mall Business Super Saver	234084	Doors Refrig	Linear Ft	œ	Commercial	82	104.55	0.01195	0	2.25	0.76	1326		5331.08
SDGE3020 Srr	mall Business Super Saver	234084	Doors: Cooler Refrigeration	LinearR	Refrigeration	Commercial	52	104.55	0.01195	0	2.25	0.76	466		1875.56
SDGE3020 Sm	mall Business Super Saver	234084	O	LinearFl	Refrigeration	Commercial	45	104.55	0.01195	0		0.76	33		132
SDGE3020	Small Business Super Saver	234084	Mooris: Concern Concern Concerns Concer	LinearFt	Refrigeration	Commercial	44	104.55	0.01195	0	2000	0.76	31		124
SDGE3020 Srr	Small Business Super Saver	234084	8 8	LinearR	R Refrigeration	Commercial	72	104.55	0.01195	0	2.25	0.76	4 40752		163800.88
SDGE3020 Sm	Small Business Super Saver	234084		LinearFt	Refrigeration	Commercial	72	104.55	0.01195	0	722	0.76	180.5		722
SDGE3020 Srr	Small Business Super Saver	234084	Seg Seg	LinearR	Refrigeration	Commercial	44	104.55	0.01195	0	1908	0.76	16		0
SDGE3020 Sm	mall Business Super Saver	234084	Refrigeration Doors: Coole	Linea	near Ft Refrigeration	Commercial	44	104.55	0.01195	0	1988	0.76	4		192
SDGE3020 Sm	imall Business Super Saver	234084		Linea	near Ft Refrigeration	Commercial	23	104.55	0.01195	0		0.76	1990.32		7897.24
-S	rmall Business Super Saver		Refrigeration -Coole r/Freezer Door Gaskets - Soliid 4 Doors: Cooler	Linea		Commercial	72	104.55	0.01195	0	456	0.76	114		456
ගි				Linea	near Ft Refrigeration	Commercial	44	104.55	0.01195	0	1740	0.76	16		64
6	mall Business Super Saver	234084	Refriger ation -Coole riFreezer Door Gaskets - Solid 4 Doors: Cooler	Linea		Commercial	44	104.55	0.01195	0	1784	0.76	32		128
නි	iness	234084	Refrigeration Doors: Coole	LinearR	Refrigeration	Commercial	81	104.55	0.01195	0	2.25	0.76	180		722.68
නි	mall Business Super Saver	234084	Refrigeration Doors: Coole	Linea	earFt Refrigeration	Commercial	81	104.55	0.01195	0		0.76	4 292.87		1171.45
		234084		LinearR	Refrigeration	Commercial	72	104.55	0.01195	0	1808.08	0.76	31426		1257.04
	Small Business Super Saver	234084	Refrige	Finest		Commercial	! 2	104 45	0.01195		1679 96	0.76	040		8890
. 0	mall Business Sunar Savar	234084		Greeni	Δ.	Commercial	! £	104 55	0.01105		1058 36	0.76	300		OO8
5 6	The Desires Orbot Cavel	100003	Refrige	-		0	4 4	20101	001100		02.00		000		000
SDGE3020	mall Business Super Saver	234084		rivea	ž	Commercial	75	104.55	0.01195	0	548.52	0.76	98.78		325.52
SDGE3020	su ess	234084	4 Doors: Cooler Refrigeration -Cooler/Freezer Door Gaskets - Solid	rivea	ž	Commercial	75	104.55	0.01195	0	512	0.76	128		512
ගි	mall Business Super Saver	234084	4 Doors: Cooler Refrigeration -Cooler/Freezer Door Gaskets - Solid	Linea	œ	Commercial	72	104.55	0.01195	0	236	0.76	75		300
హ్	됬	234084	4 Doors: Cooler Refrigeration -Cooler/Freezer Door Gaskets - Solid	Linea	å	Commercial	72	104.55	0.01195	0	452.97	0.76	97.41		389.64
SDGE3020 Sm	mall Business Super Saver	234084	Doors: C	Linea	ear Ft Refrigeration	Commercial	72	104.55	0.01195	0	384	0.76	96		384
SDGE3020 Sm	Small Business Super Saver	234084	Doors: Coole Refrigeration	Linea	near Refrigeration	Commercial	72	104.55	0.01195	0	362.04	0.76	4 57		228
SDGE3020 Sm	Small Business Super Saver	234084		LinearR	Refrigeration	Commercial	72	104.55	0.01195	0	353.41	0.76	67.96		271.84
SDGE3020 Sm	Small Business Super Saver	234084		LinearR	Refrigeration	Commercial	72	104.55	0.01195	0	323.85	0.76	44		176
	Small Business Super Saver			LinearFt		Commercial	72	104.55	0.01195	0	299.17	0.76	4 62	1	248
SDGE3020	Small Business Super Saver	234084	4 Doors: Cooler	LinearR	Refrigeration	Commercial	72	104.55	0.01195	0	276	0.76	69	_	276

Table 2: Quan	Table 2: Quarterly Energy Efficiency Measure Results												Ī	-		-	
			DEER						Gross Electric	Gross Peak Demand	Gross Gas Energy	Gross Incremental	Net-to-	Effective Useful			
Program ID	Program Name Measure Name	Measure Description	Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market End Segment		Reduction (kW)	Savings (therms)	Measure Cost (\$)	Gross Ratio		Units Installed Cor	Units Re Committed	Rebate Amount Paid*
SDGE3020	Small Business Super Saver 23406	Refriger ation - Coole r/Freezer Door Gaskets - Solid 234084 Doors: Cooler			LinearFt	efrigeration	Commercial	72	104.55	0.01195	0	280	0.76	4	145		280
SDGE3020	Small Business Super Saver 23408	Kernger atton - Coole //r reezer Door Gaskets - Solid 84 Doors: Cooler			LinearFt	Refrigeration (Commercial	31	104.55	0.01195	0	528	0.76	4	132		528
SDGE3020	Small Business Super Saver 23408	Neringer alroit - Cookerin reezel Door Gaskets - Solid 84 Doors: Cooler			Linear Pt R	Refrigeration	Commercial	44	104.55	0.01195	0	768	0.76	4	192		768
SDGE3020	Small Business Super Saver 23406	Refrigeration -Cooler/Freezer Door Gaskets - Solid 84 Doors: Cooler			LinearFt	Refrigeration (Commercial	44	104.55	0.01195	0	989	0.76	4	15		9
SDGE3020	Small Business Super Saver 23408	Neringer allori - Cooleri'r reezer Door Gaskets - Solid B4 Doors Cooler Branzer Door Gaskets - Solid Barringer allon - Cooler Franzer Door Gaskets - Solid			LinearR	Refrigeration	Commercial	44	104.55	0.01195	0	288	0.76	4	16		64
SDGE3020	Small Business Super Saver 23408	Nortiger attorn Coopers Treezer Door Georges - Could Bd Doors Cooler Participates from Cooler Francia Poor Georges - Solid			LinearR	Refrigeration	Commercial	44	104.55	0.01195	0	516	0.76	4	15		09
SDGE3020	Small Business Super Saver 23408	Nortige about Cooper resear Door Gaastes - Could B Dooris, Cooler Addition - Cooler France about Gaastes - Solid			LinearFt	Refrigeration (Commercial	44	104.55	0.01195	0	380	0.76	4	20		80
SDGE3020	Small Business Super Saver 23408	North Control			Linear Pt R	Refrigeration	Commercial	44	104.55	0.01195	0	376	0.76	4	15		09
SDGE3020	Small Business Super Saver 23408	84 Dorors: Control Boton Control Control Control Control			Linear Ft R	Refrigeration	Commercial	44	104.55	0.01195	0	2.25	0.76	4	15287		61223.24
SDGE3020	Small Business Super Saver 23408	KeringerationCoole //r-reezer Door Gaskets Solid 84 Doors: Coole //			Linear Pt R	Refrigeration	Commercial	44	104.55	0.01195	0	808	0.76	4	168		672
SDGE3020	Small Business Super Saver 23408	Keringer allon 1-Cooler/Preezer Loof Gaskets - Solid 84 Doors: Cooler Pedigerelian Cooler/Excess Door Cooler Pedigerelian Cooler/Excess Door Cooler Pedigerelian Cooler			LinearFt	efrigeration	Commercial	42	104.55	0.01195	0	2.25	0.76	4	892		3575.68
SDGE3020	Small Business Super Saver 23408	Keringer atton - Cooke I/I reezer Door Gaskets - Solid 84 Doors: Cooler			Linear Ft R	Refrigeration	Commercial	44	104.55	0.01195	0	576	0.76	4	144		929
SDGE3020	Small Business Super Saver 23408	Refriger ation -Cooler/Freezer Door Gaskets - Solid 84 Doors: Cooler			LinearFt	efrigeration	Commercial	31	104.55	0.01195	0	2.25	0.76	4	791		3192.52
SDGE3020	Small Business Super Saver 23405	Refrigeration -Cooler/Freezer Door Gaskets - Solid 84 Doors: Cooler			LinearFt	Refrigeration (Commercial	31	104.55	0.01195	0		0.76	4	741.76		2967.04
SDGE3020	Small Business Super Saver 23408	Refriger ation -Coole r/F reezer Door Gaskets - Solid 84 Doors: Cooler			LinearFt	Refrigeration (Commercial	23	104.55	0.01195	0	2.25	0.76	4	06		363.32
SDGE3020	Small Business Super Saver 23408	Refriger ation -Coole r/Freezer Door Gaskets - Solid 84 Doors: Cooler			LinearFt	Refrigeration (Commercial	=	104.55	0.01195	0		0.76	4	268.44		1073.76
SDGE3020	Small Business Super Saver 23408	Refrigeration -Coole r/Freezer Door Gaskets - Solid 84 Doors: Cooler			LinearFt	Sefrigeration	Commercial		104.55	0.01195	0	320	0.76	4	80		320
SDGE3020	ess Super Saver	Refrigeration -Cooler/Freezer Door Gaskets - Solid 234084 Doors: Cooler				Sefrigeration	Commercial		104.55	0.01195	0	2.25	0.76	4	193		779.4
SDGE3020		Refrigeration -Coole r/Freezer Door Gaskets - Solid 84 Doors: Cooler				efrigeration	Commercial	44	104.55	0.01195	0	1816	0.76	4	16		0
SUGEROOD	ass Sunar Savar	Refrigeration - Cooler/Freezer Door Gaskets - Solid				Sefriceration	commercial	44	104 55	0.01195	, c		0.76	4	2505238		990137 52
SDGE3030		Refrigeration -Cooler/Freezer Door Gaskets - Solid				africaration	ommercial	27	104 65	001106	, ,	1188	920		9		8
SDGE3030	deer copper control	Refrigeration -Cooler/Freezer Door Gaskets - Solid				africaration	ommercial	27	104 65	001106	, ,	1676	920		2		13.6
SDGESOSO		Refragor - Coole r/Freezer Door Gaskets - Solid				delaceration	Ommercial		204.50	001190		0/01	970	,	5 8		0 2
SDGESOSO	IDANO CAPACIO	Refragor - Cooler/Freezer Door Gaskets - Solid				Optigoration	Ommercial	7	204.50	001190		949	970	,	8 9		1 0
SDGESOSO		Record Reduces - Cooler/Freezer Door Gaskets - Solid				ofigeration	Ommercial	1 3	204.50	001190		0101	970	,	9006		0 03*
SDGESOZO	ess contai	Refrigeration -Cooler/Freezer Door Gaskets - Solid				veling elation	Commercial		00.401	001100		0001	0.00	,	00000		1050
SDGE3020		234084 Doors: Cooler Refrigeration -Cooler/Freezer Door Gaskets - Solid				elingeration	commercial	44	104.55	0.01195	0	507.04	0.76	4	126./6		907.09
SDGE3020		84 Doors: Cooler Refriger ation -Cooler/Freezer Door Gaskets - Solid				efrigeration	Commercial	44	104.55	0.01195	0	1244	0.76	4	16		64
SDGE3020		84 Doors: Cooler Refrigeration -Cooler/Freezer Door Gaskets - Solid				Refrigeration	Commercial	44	104.55	0.01195	0	816	0.76	4	204		816
SDGE3020		84 Doors: Cooler Refrigeration -Cooler/Freezer Door Gaskets - Solid				Refrigeration	Commercial	44	104.55	0.01195	0	1104	0.76	4	276		1104
SDGE3020	Small Business Super Saver 23408	84 Doors: Cooler Refriger alon - Cooler/Freezer Door Gaskets - Solid			LinearFt	Refrigeration	Commercial	44	104.55	0.01195	0	1070	0.76	4	24		96
SDGE3020	Small Business Super Saver 23408	84 Doors: Cooler Refriger alon - Cooler/Freezer Door Gaskets - Solid			Linear Rt R	Refrigeration	Commercial	44	104.55	0.01195	0	1050	0.76	4	262.5		1050
SDGE3020	Small Business Super Saver 23408	84 Doors: Cooler Refrices alon -Cooler/Freezer Door Gaskets - Solid			Linear Rt R	Refrigeration	Commercial	44	104.55	0.01195	0	896	0.76	4	242		8968
SDGE3020	Small Business Super Saver 23408	B4 Doors: Cooler			LinearFt	Refrigeration	Commercial	44	104.55	0.01195	0	964	0.76	4	241		964
SDGE3020	Small Business Super Saver 23408	Nettinger about "Cooleriff reezel tool Gaswets - Collid By Doors: Cooleriff reezel tool Gaswets - Collid			LinearR	Refrigeration	Commercial	44	104.55	0.01195	0	926	0.76	4	16		0
SDGE3020	Small Business Super Saver 23408	Z34084 Doors: Cooler Co			Linear Rt R	Refrigeration	Commercial	44	104.55	0.01195	0	939	0.76	4	234		936
SDGE3020	Small Business Super Saver 23408	Nerriger atton - Cooler Princezer Door Gaskets - Solid 84 Doors: Cooler			Linear Pt R	Refrigeration	Commercial	44	104.55	0.01195	0	924	0.76	4	231		924
SDGE3020	Small Business Super Saver 23406	Kernger aton -Coole // reezer Door Gaskets - Solid 84 Doors: Cooler			LinearFt	Refrigeration	Commercial	44	104.55	0.01195	0	920	0.76	4	18		72
SDGE3020	Small Business Super Saver 23408	Refriger aton -Coole //r reezer Door Gaskets - Solid 84 Doors: Cooler			LinearFt	Refrigeration	Commercial	44	104.55	0.01195	0	976	0.76	4	244		976
SDGE3020	Small Business Super Saver 23408	Refriger ation -Cooler/Freezer Door Gaskets - Solid 84 Doors: Cooler			LinearFt	Refrigeration (Commercial	44	104.55	0.01195	0	1440	0.76	4	360		1440
SDGE3020		Refrigeration -Cooler/Freezer Door Gaskets - Solid 234084 Doors: Cooler			rR.	Refrigeration (Commercial	44	104.55	0.01195	0	840	0.76	4	210		840
SDGE3020	Small Business Super Saver 23408 Small Business Super Saver 23408	85 Refrigeration - Strip Curtains for Walk-ins RSR efrigeration - Strip Curtains for Walk-ins			Soft	efrigeration (Commercial	81	465	0.053	0 0	110	0.46	4 4	20		11566.37
SDGE3020		85 Refrigeration - Strip Curtains for Walk-ins			SqFt	efrigeration	Commercial	72	465	0.053	0	10.22	0.46	4	5915		18011.7
SDGE3020 SDGE3020		BS Refrigeration -Strip Curtains for Walk-ins BS Refrigeration -Strip Curtains for Walk-ins			SqFt R	efrigeration (Commercial	72	465	0.053	0 0	236	0.46	4 4	21.11		108
SDGE3020		B5 Refrigeration - Strip Curtains for Walk-ins				Refrigeration	Commercial	72	465	0.053	0	1058.26	0.46	4	25.06		0
SDGE3020		SS Kerngeration - Strip Curtains for Walk-ins 85 Refrigeration - Strip Curtains for Walk-ins				eringeration (Commercial	81	465	0.053	0 0	16/9.95	0.46	4 4	73.5		147
SDGE3020	Small Business Super Saver 23408 Small Business Super Saver 23409	35 Refrigeration -Strip Curtains for Walk-ins 35 Refrigeration -Strip Curtains for Walk-ins			Soft R	Refrigeration (Commercial	72	465	0.053	0 0	353.41	0.46	4 4	27.19		196.68
SDGE3020		35 Refrigeration - Strip Curtains for Walk-ins				efrigeration	Commercial	72	465	0.053	0	1808.08	0.46	4	80.68		242.04
SDGE3020	Small Business Super Saver 2.3408 Small Business Super Saver 2.3408	55 Kefrigeration - Strip Curtains for Walk-ins 55 Refrigeration - Strip Curtains for Walk-ins			SqFt R	Refrigeration (Commercial	11	465	0.053	0 0	10.22	0.46	4 4	25.06		69.18
SDGE3020		35 Refrigeration -Strip Curtains for Walk-ins 35 Refrigeration -Strip Curtains for Walk-ins				efrigeration (Commercial	22 22	465	0.053	0 0	10.22	0.46	4 4	83 62		191.43
SDGE3020		SS Refrigeration -Strip Curtains for Walk-ins				Refrigeration	Commercial	45	465	0.053	0	10.22	0.46	4	176		533.88
SDGE3020 SDGE3020		55 Refrigeration -Strip Curtains for Walk-ins 55 Refrigeration -Strip Curtains for Walk-ins				efrigeration (Sommercial	56	465	0.053	0 0	1070	0.46	4 4	22 38		114
SDGE3020		55 Refrigeration - Strip Curtains for Walk-ins				efrigeration	Commercial	44	465	0.053	0	10.22	0.46	4 ,	292		1693.65
SDGE3020	Small Business Super Saver 23408	234085 Refrigeration -Strip Curtains for Walk-ins			SqFt	Refrigeration (Commercial	42	465	0.053	0	10.22	0.46	1 4	153		464.01
SDGE3020 SDGE3020		35 Refrigeration -Strip Curtains for Walk-ins 35 Refrigeration -Strip Curtains for Walk-ins				efrigeration (Commercial	31	465	0.053	0 0	10.22	0.46	4 4	37.24		312.15
SDGE3020	Small Business Super Saver 23408	234085 Refrigeration - Strip Curtains for Walk-ins Water Healing - Gas Spriage Water there			SqFt	efrigeration	Commercial	72	465	0.053	0	548.52	0.46	4	40		0
SDGE3020	Small Business Super Saver 23408	36 MBtuh)			Mbtuh	Other	Commercial	72	0	0	1.752988048	_	0.46	15	160	-	320

Column C	able 2: Quart	Table 2: Quarterly Energy Efficiency Measure Results																
Note the control of				DEER		Unit				Gross Electric Energy Savings	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross incremental Measure	Net-to- Gross				Rebate Amount
	rogram ID	Measure Name	Measure Description Water Heating - Gas Storage Water Heater (per	₽		Definition	End Use	Market Sector	+	(kWh)	(kW)	(therms)	Cost (\$)	Ratio		_	_	Paid*
	DGE3020					Mbtuh	Other	Commercial	72	0	0	1.752988048	6.7769	0.96	15	160		1194
	3GE3020		Refrigeration - Night Covers for Display Cases Med 5 Temp			Ln Ft	Refrigeration	Commercial	45	13.592145	-0.003522551	1.14742935	37.5375	0.7	5	8		72
	JGE3020		Refrigeration - Night Covers for Display Cases Med 5 Temp	D03-205	Average of DE ER Measures	F.	Refrigeration	Commercial	44	13.592145	-0.003522551	1.14742935		0.7	40	284		2556
	SDGE3020		Refriger ation -Coole r/Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearFt	Refrigeration	Commercial	53	104.55	0.01195	0	463.75	0.76	4	18		72
	SDGE3020		Refriger ation -Coole /Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearR	Refrigeration	Commercial	72	104.55	0.01195	0	1679.96	0.76	4	44		176
Contamination	SDGE3020		Refriger ation -Coole /Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearFt	Refrigeration	Commercial	72	104.55	0.01195	0		0.76	4	92		368
Control control Control co	sDGE3020		Refrigeration -Cooler/Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearR	Refrigeration	Commercial	72	104.55	0.01195	0	4	0.76	4	2104		8482.03
Continue to the continue to	SDGE3020		Refrigeration -Cooler/Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearFt	Refrigeration	Commercial	81	104.55	0.01195	0	4	0.76	4	28		114.68
National particulary	3DGE3020		Refrigeration -Cooler/Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearR	Refrigeration	Commercial	17	104.55	0.01195	0	4	0.76	4	30		123.24
Decision of the continue of	SDGE3020		Refrigeration -Cooler/Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearR	Refrigeration	Commercial	7.1	104.55	0.01195	0		0.76	4	22		228
	SDGE3020		Refrigeration -Cooler/Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearR	Refrigeration	Commercial	25	104.55	0.01195	0	4	0.76	4	16		962.36
	3DGE3020		Refriger ation -Cooler/Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearR	Refrigeration	Commercial	45	104.55	0.01195	0	4	0.76	4	16		49.08
Designation of the control of the	DOCESOSO O		Register 1 Solid Section - Coole r/Freezer Door Gaskets - Solid			i incord	Doleigonosion	Commercial	\$ 2	10.00	004406		000	9 6		2 4		00:01
	SDGE3020		ol Locales, Friedzei 6 Refrigeration - Cooler/Freezer Door Gaskets - Solid Petringeration - Cooler/Freezer Door Gaskets - Solid			LinearR	Refrigeration	Commercial	4	104.55	0.01195	0	1244	0.76	1 4	21		68
	SDGE3020		Consistence of the second control of the second of the sec			LinearFt	Refrigeration	Commercial	44	104.55	0.01195	0	4	0.76	4	218		881.08
Particular in the case 1911	SDGE3020		Refriger anon Cobe rif reezer Door Gaskets Solid 6 Doors: Freezer			LinearFt	Refrigeration	Commercial	44	104.55	0.01195	0		0.76	4	208		632
Contained by the cont	SDGE3020	Saver	Refrigeration -Coole r/Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearR	Refrigeration	Commercial	42	104.55	0.01195	0		0.76	4	105		420
	SDGE3020		Refrigeration -Cooler/Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearFt	Refrigeration	Commercial	31	104.55	0.01195	0	4	0.76	4	188		765.16
	SDGE3020	Saver	Refrigeration -Cooler/Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearFt	Refrigeration	Commercial	72	104.55	0.01195	0	236	0.76	4	16		64
Particle	3DGE3020		Refrigeration -Cooler/Freezer Door Gaskets - Solid 6 Doors: Freezer			LinearFt	Refrigeration	Commercial	53	104.55	0.01195	0	4	0.76	4	25		233.88
Continue that the part Continue that the p	sDGE3020		1 Water Heating - Commercial Pool Heater Betriner alon - Efficient Fine Fan Moor Flantronically		Average of DEEP	Mbtuh fivture linear fi		Commercial	54	0	0	2.41		0.7	2	1		0
Continue that the continue t	SDGE3020		Communication Efficient Even For Motor Electronically		Measures Average of DEEP	LinFt		Commercial	44	116.369	0.015844975	-0.11528287	450	0.7	15	9		006
Particle and profession Particle and Par	SDGE3020	ess Super Saver	Keniger and 1 - Lincelli Livet Fall modificacing Commutated Motor (ECM)		Measures	LinFt	Refrigeration	Commercial	44	116.369	0.015844975	-0.11528287	1827.5	0.7	15	9		006
Contained by Con	sDGE3020		renigeration - Encletin Evel Fan Motor Electronically 6 Commutated Motor (ECA)		Measures	LinFt		Commercial	44	116.369	0.015844975	-0.11528287	1800	0.7	15	12		1800
Contained below Contained	sDGE3020	ess Super Saver	Reinger and 1 - Ellicrein E vap Fall moor Erectionically Commutated Motor (ECM)	D03-203	Measures	LinFt	Refrigeration	Commercial	44	116.369	0.015844975	-0.11528287	1650	0.7	15	11		1650
Particularia de la company Particularia d	SDGE3020	Saver	Neinger and 1 - Enthering Evap Fair motor Erectronically Communitated Motor (ECM)	D03-203	Measures	LinFt	Refrige	Commercial	44	116.369	0.015844975	-0.11528287	1500	0.7	15	58		4350
Continue to the continue of	SDGE3020	less Super Saver 2341	Reinger alon - Einclehr Evap Fan Moor Erectronically Commutated Motor (ECM)	D03-203	Average of DEEK Measures	LinFt	Refrigeration	Commercial	44	116.369	0.015844975	-0.11528287	1350	0.7	15	6		1350
Continue to the continue to	SDGE3020	Saver 2341	Kefrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203	Average of DEEK Measures	Insture Inear II, LinFt	Refrigeration	Commercial	44	116.369	0.015844975	-0.11528287	1200	0.7	15	24		3600
Continue the place Continu	SDGE3020	ness Super Saver 2341	Refrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	44	116.369	0.015844975	-0.11528287	006	0.7	15	12		1800
Designating to the part Designation of t	SDGE3020	Saver 2341	Refrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigera	Commercial	44	116.369	0.015844975	-0.11528287	2100	0.7	15	28		4200
Comparison by the part Comparison Comp	SDGE3020	ess Super Saver 2341	Refrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	44	116.369	0.015844975	-0.11528287	009	0.7	15	12		1800
Continue to be the continue to	SDGE3020	2341	Refrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203	Average of DE ER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	45	116.369	0.015844975	-0.11528287	006	0.7	15	9		006
Particle and Sept Sept	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	44	116.369	0.015844975	-0.11528287	300	0.7	15	4		009
Particularies Specials Particularies Speci	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	44	116.369	0.015844975	-0.11528287	750	0.7	15	10		1500
Purple series Purple serie	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	4	116.369	0.015844975	-0.11528287	2250	0.7	15	15		2250
Control the part of the part	sDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	44	116.369	0.015844975	-0.11528287	2550	0.7	15	17		2550
State Designation Stat	3DGE3020	Super Saver	Refrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	- 65	Commercial	44	116.369	0.015844975	-0.11528287	3600	0.7	15	24		3600
Sind Business Spec Save 23-134 Communicate Loop, CECATON Communicate Loop, CECATON Communicate Spec Save 23-134 Communicate Loop, CECATON Communicate Spec Save 23-134 Communicate Loop, CECATON Communicate Loop, CECATON Communicate Spec Save 23-134 Communicate Loop, CECATON Communicate Spec Save 23-134 Communicate Loop, CECATON Comm	3DGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	45	116.369	0.015844975	-0.11528287		0.7	15	9		006
State Barriere Spee Save 2212 Convention (1907 of 20 No. 1907	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigeration	Commercial		116.369	0.015844975	-0.1 1528287		0.7	15	31		4650
Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) October 1972 Small Business Sque Saver Start Single-part Clifford (by Par More Electrocide) O	3DGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	8	116.369	0.015844975	-0.11528287	006	0.7	15	9		006
Similationines Signer Sinere Signer Sinere Signer Sinere Sine Sinere Signer Sinere S	3DGE3020	ess Super Saver	Refrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	62	116.369	0.015844975	-0.1 1528287		0.7	15	20		3000
Simple Business Species Server 23413 Communication Mode Electrocitically Doc 2013 Average of EER Market Server Light Server Lig	SDGE3020		Refriger ation - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203	Average of DE ER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	72	116.369	0.015844975	-0.11528287		0.7	15	19		0006
Simula Business Species Sever 23-13 Communation Mode Electrocities) Doz. 200 Average of DEER Reference in the communication of t	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	72	116.369	0.015844975	-0.1 1528287	300	0.7	15	7		300
Simula Business Super Sever	3DGE3020		Refrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Refrigeration	Commercial	72	116.369	0.015844975	-0.1 1528287	3600	0.7	15	24		0096
Simula Business Super Sever 234.13 Communated Motor (EACH) Commercial Business Super Sever Commercial Business Super Sever 234.13 Communated Motor (EACH) Commercial Business Super Sever Commercial Business Supe	sDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt		Commercial	44	116.369	0.015844975	-0.11528287		0.7	15	646		00096
Simula Business Super Sever 23413 Communication Mode (EACH) March Sever	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt		Commercial	31	116.369	0.015844975	-0.11528287	<u>I</u>	0.7	15	6		450
Simula Business Super Server 24.14 Communated Motor (EACH) Commercial Simula Business Super Server 24.14 Communated Motor (EACH) Commercial Simula Business Super Server 24.14 Communated Motor (EACH) Commercial Simula Business Super Server 24.14 Communated Motor (EACH) Communated Motor (EACH) Communated Motor (EACH) Communication (EACH) Commu	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt	Ľ	Commercial	44	116.369	0.015844975	-0.11528287	6450	0.7	15	43		6450
Simple Bilanese Space Cart All Communication More Electrocicity Average of EER Move Electrocicity Manage of EER Move Electrocicity Move El	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)			fixture linear ft, LinFt		Commercial	S	116.369	0.015844975	-0.11528287	6.7904	0.7	15	10		750
Simple Business Spare Table Cartering Spare Tabl	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203	Average of DEER Measures	fixture linear ft, LinFt		Commercial	42	116.369	0.015844975	-0.11528287	1200	0.7	15	80		1200
Small Business Super Suver	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)			fixture linear ft, LinFt	F	Commercial	4	116.369	0.015844975	-0.11528287	6.7904	0.7	15	149		22350
Simple Business Staper Zavi Reference Staper Staver Zavi Reference Staper Staver Zavi Reference Staper Staver Zavi Reference R	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)			fixture linear ft, LinFt	F	Commercial	62	116.369	0.015844975	-0.11528287	6.7904	0.7	15	80		1200
Simpli Business Super Suver Cart Effect Edge Part Moor Effect) Doc. 2012 Doc.	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)			fixture linear ft, LinFt		Commercial	72	116.369	0.015844975	-0.11528287	6.7904	0.7	15	202		30300
Small bill bill bill bill bill bill bill b	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203		fixture linear ft, LinFt		Commercial	31	116.369	0.015844975	-0.11528287	6.7904	0.7	15	63		9450
Small Business Super Saver 234.7 (editorial control co	SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically 6 Commutated Motor (ECM)	D03-203		fixture linear ft, LinFt		Commercial	42	116.369	0.015844975	-0.11528287	300	0.7	15	2		300
	3DGE3020		Refrigeration - Efficient Evap r-an Motor Electronicamy 6 Commutated Motor (ECM)	D03-203		fixture linear π, LinFt		Commercial	44	116.369	0.015844975	-0.11528287		0.7	15	9	-	006

Table 2: Quart	Table 2: Quarterly Energy Efficiency Measure Results														=		
			DEER						Gross Electric	Gross Peak Demand	Gross Gas Energy	Gross	Net-to-	Effective Useful			
Program ID	Program Name Measure Name	Measure Description	Measure ID	DEER Run ID	Unit	End Use	Market Sector	Market Segment	Energy Savings (kWh)	Reduction (kW)	Savings (therms)	Measure Cost (\$)	Gross Ratio		Units Installed Committed		Rebate Amount Paid*
SDGE3020	Small Business Super Saver 234126	Reingeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203		fixture linear ft, LinFt	Refrigeration	Commercial	44	116.369	0.015844975	-0.11528287	6.7904	2.0	15	304		45600
SDGE3020	Small Business Super Saver 2341.26	Refriger ation – Efficient Evap Fan Motor Electronically 2341.26 Commutated Motor (ECM) Refriger ation – Efficient Evap Fan Motor Electronically	D03-203		Ixture linear it, LinFt fixture linear ft,	Refrigeration	Commercial	44	116.369		-0.11528287	450	0.7	15	9		006
SDGE3020	Small Business Super Saver 234126	Commutated Motor (ECM) Refrigeration - Efficient Evap Fan Motor Electronically	D03-203		LinFt fixture linear ft,	Refrigeration	Commercial	4 :	116.369	0.015844975	-0.11528287	009	0.7	5 1	12		1800
SDGE3020		Commutated Motor (ECM) Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203	Average of DEER		Kefrigeration	Commercial	4 4	116.369		0 10	006	0.7	र ४	so «		008
SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	202	200000000000000000000000000000000000000		Refrigeration	Commercial	4 24	116.369			6.7904	0.7	5 5	0 41		2100
SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203		fixture linear ft, LinFt	Refrigeration	Commercial	4	116.369		-0.11528287	1050	2.0	15	7		1050
SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)				Refrigeration	Commercial	31	116.369		-0.11528287	6.7904		15	43		6450
SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203			Refrigeration	Commercial	72	116,369		-0.11528287	1050		15	7		1050
SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203		fixture linear ft, LinFt	Refrigeration	Commercial	72	116.369		-0.11528287	006	7.0	15	9		006
SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203		fixture linear ft, LinFt	Refrigeration	Commercial	72	116.369		-0.11528287	6.7904	7.0	15	134		20100
SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203		fixture linear ft, LinFt	Refrigeration	Commercial	53	116.369		-0.11528287	6.7904	7.0	15	13		1950
SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203			Refrigeration	Commercial	44	116.369		-0.11528287	5326.25	0.7	15	58		4200
SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Communated Motor (ECM)	D03-203			Refrigeration	Commercial	: 4	116.369		-0.11528287	3951.25		15	01		1500
SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203		fixture linear ft, LinFt	Refrigeration	Commercial	: 4	116.369			3450		15	23		3450
SDGE3020		Refrigeration - Efficient Evap Fan Motor Electronically Commutated Motor (ECM)	D03-203			Refrigeration	Commercial	44	116.369			1500		15	50		3000
ShGF3020		Refrigeration - Efficient Evap Fan Motor Electronically	D03-203			Patriogration	Commercial	. 4	116 369		L.	1200		, A	88		3800
SDGE3020		Sering and a sering the sering of the sering	2002-2002			Sofigoration	Commercial	F 8	10.309			0021		2 4			0000
SDGE3020		Refrigerator - Early Replacement	202-202		Unit	Refrigeration	Commercial	44	1040.576979	-		272	96.0	9	7 +		275
SDGE3020		Software Plug Load Sensors Software Plun Load Sensors				Office	Commercial	2 23	227.001		0 0	\$	0.7	vo v	111		13035
SDGE3020	Small Business Super Saver 234129	234129 Software Plug Load Sensors			Onit	Office	Commercial	61	227.001)	0	2	0.7	2	627		9405
SDGE3020 SDGE3020		Software Plug Load Sensors Software Plug Load Sensors				Office	Commercial	54	227.001		0 0	-	0.7	o o	211		3143.42
SDGE3020		Software Plug Load Sensors				Office	Commercial	53	227.001		0	5	0.7	2	12		180
SDGE3020 SDGE3020	Small Business Super Saver 234129 Small Business Super Saver 234129	Software Plug Load Sensors Software Plug Load Sensors			Unit	Office	Commercial	92	227.001	,,,,	0	•	0.7	9	1155		3345
SDGE3020		Software Plug Load Sensors				Office	Commercial	45	227.001		0		7.0	2	92		1140
SDGE3020		Software Plug Load Sensors				Office	Commercial	32	227.001	3	0	2	0.7	2	25		825
SDGE3020 SDGE3020	Small Business Super Saver 234129 Small Business Super Saver 224129	234129 Software Plug Load Sensors 234129 Software Plug Load Sensors				Office	Commercial	33	227.001	2.0	0 0	•	7.0	es es	2490		120
SDGE3020			D03-901	CALC00AVCOP01	Copy Machine	Office	Commercial	53	323.8	0.040718662	0		0.7	9	2		200
SDGE3020	Small Business Super Saver 234138	Vending Machine Controller	D03-913			Refrigeration	Commercial	72	387	3	0	405	0.7	5	2		190
SDGE3020			D03-913		Vending Machine	Refrigeration	Commercial	72	387	9	0	3962	2.0	S	2		190
SDGE3020			D03-937	RMFM07AVWHShw	Showerhead	Other	Commercial	23	57.87621599	0.01273276	6.664		0.7	0 0	87		1740
SDGE3020		234140 Low Flow Showerhead	D03-937	RMFM07AVWHShw	Showerhead	Other	Commercial	36	57.87621599	0.012732768	6.664	, 1	0.7	10	1600		8816
SDGE3020 SDGE3020	Small Business Super Saver 234140 Small Business Super Saver 224140		D03-937	RMFM07AVWHShw	Showerhead	Other	Commercial	72	57.87621599	0.012732768	6.664	37 9464	7.0	01 01	1509		25300
SDGE3020			D03-937		Showerhead	Other	Commercial	72	57.87621599	0.012732768	6.664		0.7	10	33		999
SDGE3020 SDGE3020	Small Business Super Saver 234140 Small Business Super Saver 234140		D03-937		Showerhead	Other	Commercial	72	57.87621599	0.01273276	6.664	37.9464		0 0	153		3060
SDGE3020			D03-937	RMFM07AVWHShw	Showerhead	Other	Commercial		57.87621599	0.01273276	6.664	***	0.7	10	40		800
SDGE3020 SDGE3020		Premium T8 with T1240 Watt Baseline Premium T8 with T1240 Watt Baseline			Lamp	Lighting Lighting	Commercial	81	94.20785064	0.01698688-		14305.5		15	134		1608
SDGE3020		Premium T8 with T12 40 Watt Baseline			Lamp	Lighting	Commercial	81	94.20785064	0.016986884		540		15	40		480
SDGE3020		Premium 18 with 112.40 Watt Baseline Premium T8 with T12.40 Watt Baseline			Lamp	Lighting	Commercial	81	94.20785064	0.016986884		25.16	0.78	15	1088		13056
SDGE3020		Premium T8 with T12.40 Watt Baseline Premium T8 with T12.40 Watt Baseline			Lamp	Lighting	Commercial	72	94.20785064	0.01698688-		25.16		15	92		600
SDGE3020		Premium T8 with T12.40 Watt Baseline			Lamp	Lighting	Commercial	62	94.20785064	0.016986884		•	0.78	15	332		3984
SDGE3020 SDGE3020	Small Business Super Saver 234148 Small Business Super Saver 234148	234148 Premium T8 with T1240 Watt Baseline 234148 Premium T8 with T1240 Watt Baseline			Lamp	Lighting	Commercial	56	94.20785064	0.016986884		25.16	0.78	15	28		336
SDGE3020		Premium T8 with T12 40 Watt Baseline			Lamp	Lighting	Commercial	52	94.20785064	0.01698688	L.	07 30	0.78	15	32		384
SDGE3020		Premium T8 with T12 40 Watt Baseline			Lamp	Lighting	Commercial	45	94.20785064	0.016986884		01.07	0.78	15	12		144
SDGE3020 SDGE3020	Small Business Super Saver 234148 Small Business Super Saver 234148	234148 Premium T8 with T1240 Watt Baseline 234148 Premium T8 with T1240 Watt Baseline			Lamp	Lighting	Commercial	44	94.20785064	0.016986884		1	0.78	15	38		6912
SDGE3020		Premium T8 with T12 40 Watt Baseline			Lamp	Lighting	Commercial	33	94.20785064	0.016986884	L.	07.00		15	200		2400
SDGE3020	Small Business Super Saver 234148	Premium 18 with 11240 Watt Baseline Premium T8 with T1240 Watt Baseline			Lamp	Lighting	Commercial	32	94.20785064	0.016986884		25.16	0.78	15	244		2928
SDGE3020		Premium T8 with T12 40 Watt Baseline			Lamp	Lighting	Commercial	23	94.20785064	0.016986884		1	0.78	15	252		3024
SDGE3020	Small Business Super Saver 234152	234152 Pipe Insulation - Hot Water Applic, (sq.ft) 2 in			LinearR	Other	Commercial	81	94:2010,000		2.9	•	0.46	4 19	150		450
SDGE3020	Small Business Super Saver 234153	234153 Pipe Insulation - Low Pressure Steam Applic. (LF) 2 in			LinearFT	Other	Commercial	81			14.3	9.22	0.7	20	21		8
SDGE3020	Small Business Super Saver 234153	234153 Pipe Insulation - Low Pressure Steam Applic. (LF) 2 in			LinearFT	Other	Commercial	81			14.3		0.7	20	501		2004
SDGE3020	Small Business Super Saver 234155	234155 Tank Insulation - High Temperature Applic. (LF) 1 in			SquareFT	Other	Commercial	45			9.7		0.46	7	40		120
SDGE3020		234157 Pipe Insulation - Low Pressure Steam Applic. (LF) 1 in			LinearR	Process	Commercial	81			13.4		0.7	02	28549.5		85648.5
SDGE3020					LinearR	Process	Commercial				13.4		7.0	20	105		315
ShGF3020					l inearB	Process	Commercial	18			13.4	5.22	7.0	02	951		2853
SDGE3020	iness Super Saver	Pipe Insulation - Low Pressure Steam Apolic			LinearR	Process	Commercial	72			13.4		2.0	202	909		1518
SDGE3020		Pipe Insulation - Low Pressure Steam Applic. (LF) 1 in			LinearR	Process	Commercial	54			13.4		0.7	20	386		1188
SDGE3020	ness Super Saver	Pipe Insulation - Low Pressure Steam Applic.			LinearFt	Process	Commercial	53			13.4		0.7	20	333		666
													•		ē	-	

Column C	Program ID	Program Name	Measure Name Measure Description	DEER Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Gross Electric Energy Savings (KWh)	Demand Reduction (kW)	Energy Savings (therms)	Incremental Measure Cost (\$)	Net-to- Gross Ratio	Life (years) Units	Units Installed Committed	its Rebate Amount
	SDGE3020	siness Super	57 Pipe Insulation - Low Pressure Steam Applic.			LinearR	Ocess	ommercial	5			13.4	ı	0.7	20	231	
		Small Business Super Saver	234157 Pipe Insulation - Low Pressure Steam Applic.	(LF) 1 in			ocess	ommercial	4					0.7	50	285	
		Small Business Super Saver Small Business Super Saver	234164 Food Service - Steamer-Electric 234164 Food Service - Convection Oven-Electric				ocess (ommercial	2	226		0	2713	0.96	12 12	42	
		Small Business Super Saver	234165 Food Service - Combination Over-Electric	oni G) ssaco	ommercial		1843		0	0460	2.0	12		
	SDGE3020	Small Business Super Saver	234168 Food Service - Hot Food Holding Cabinet-Half	-Size			ocess (ommercial		109		0	3153	96'0	12	-	
		Small Business Super Saver	234169 Food Service - French Fryer-Gas				Ocess	ommercial	2 2		0 0	505	3796	7.0	12	4 4	
		Small Business Super Saver	234169 Food Service - French Fryer-Gas				ocess (ommercial	21		0	505	3796	0.7	12	5	
		Small Business Super Saver	234169 Food Service - French Fryer-Gas) seaso	ommercial	31		0	505	3796	0.7	12	1 00	
		Small Business Super Saver	234170 Food Service - Griddle-Gas				seeso	ommercial	2 4		0	88	•	0.7	12	1	
	SDGE3020	Small Business Super Saver	234170 Food Service - Griddle-Gas) ssaco	ommercial	15		0	88	4575	0.7	12	-	
	SDGE3020	Small Business Super Saver Small Businese Super Saver	234170 Food Service - Griddle-Gas) seso	ommercial	2 5		0 0	88 88	4575	0.7	12 12	N +	
	SDGE3020	Small Business Super Saver	234172 Food Service - Convection Oven-Gas				ocess (ommercial	21		0	323	3144	0.7	12	- 8	
	SDGE3020	Small Business Super Saver	Food Service) sesso	ommercial	31		0	323	3144	0.7	12	2	
Material Section Material Se	SDGE3020	Small Business Super Saver	Food Service				ocess (ommercial	2 2 2		0 0	323	3144	0.7	12	7 7	
	SDGE3020	Small Business Super Saver	234172 Food Service - Convection Oven-Gas) ssaco	ommercial	.2		0	323		0.7	12		
	SDGE3020	Small Business Super Saver	234 172 Food Service - Convection Oven-Gas				ocess	ommercial	53		0	323	3144	0.7	12	-	
		Small Business Super Saver	234172 Food Service - Convection Overn-Gas				Seese	ommercial	4		0 0	323	•	200	12 12	- 4	
		Small Business Super Saver	234172 Food Service - Convection Oven-Gas) ssaco	ommercial	99		0	323	3144	0.7	12	2	
		Small Business Super Saver	234172 Food Service - Convection Oven-Gas				Ocess	ommercial			0	323	3144	0.7	12	2	
The control of the		Small Business Super Saver Small Business Super Saver	234173 Food Service - Convection Oven-Gas 234173 Food Service - Combination Oven-Gas				Seess C	ommercial	2 2		0 0	323	21797	0.7	12	2	
	sDGE3020	Small Business Super Saver	Food Service -			۵.) seaso	ommercial	72		0	403		0.7	12	8	
	SUGESUZO	Small business Super Saver	254 1 G FOOD Selvice - Combination Oven-Joans					ommerciai	5			403	78/12	0.7	71	-	
	SDGE3020	Small Business Super Saver	234182 Food Service - Solid-Door Refrigerator 1-Door	19-30				ommercial	72	649		0		0.7	12	-	
Decide between the control of the	sDGE3020	Small Business Super Saver		1 19-30			ofrigeration C	ommercial	72	649		0	1227.27	0.7	12	-	
Particular speciment Particular speciment	DGE3020	Small Business Super Saver	234182 Food Service - Solid-Door Refrigerator 1-Door	. 19-30			Ŭ	ommercial	31	649		0	1825	0.7	12	-	
Column C	DGE3020	Small Business Super Saver	234183 Food Service - Solid-Door Refricerator 2-Door	.31-60			ofrioeration (ommercial		94		0		0.7	12	-	
Particular Par	DGE 3030	Small Business Suner Saver	224 182 Food Sanips - Solid-Dow Befricator 2-Down	34-60			drineration	ommercial	2	170			•	. 0	42	8	
Particular Par		Total Color Color Color	SOCIAL DESIGNATION OF THE PROPERTY OF THE PROP	8 :			io in						•				
Particular and the control of the	DGE 3020	Small Business Super Saver	234 184 Food Service - Solid-Door Refrigerator 3-Door	r 61-90			efrigeration (ommercial	22	1350		0		0.7	12	-	
Particular protection Part	DGE3020	Small Business Super Saver Small Business Super Saver	234184 Food Service - Solid-Door Refrigerator 3-Door 234184 Food Service - Solid-Door Freezer 1-Door - 1	r 61-90			ofrigeration (ommercial	72	1350		00	741	0.7	12		
Column C		Small Business Super Saver	234185 Food Service - Solid-Door Freezer 1-Door < 1	61				ommercial	72	587.6		0		0.7	12	е	
		Small Business Super Saver	234186 Food Service - Solid-Door Freezer 1-Door 19-	-30				ommercial	72	1200.8		0	747	7.0	12		
The control of the		Small Business Super Saver	234187 Food Service - Solid-Door Freezer 1-Door 19 234187 Food Service - Solid-Door Freezer 2-Door 31-	09:				ommercial	2.2	2076.8		0	17 1771	0.7	12	- 8	
The control of the		Small Business Super Saver	234187 Food Service - Solid-Door Freezer 2-Door 31-	09-				ommercial	72	2076.8		0	1067	2.0	12	-	
Common late of the common la	5DGE 30Z0	Offidir Business Super Saver	254-10/ POOD SEIVICE - SOUCHDON PIECE Z-DOOL SI	8-				ommercial		2076.0				0.7	71	-	
Designation became a control of the control of th		Small Business Super Saver	234199 Energy Star Clothes Washer - 3.5 cf Tier II ME	EF = 1.60 D03-950			her C	ommercial	31	143.4			852.9974	0.96	10	1	
Descriptions of participations of the participation of the participati		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	-			Ohting	ommercial	E :	56.0027043		0		0.78	15	30	
		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr: 234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr:				ahting (C	ommercial	* 12	56.0027043		0	21	0.78	15	32	
Column State Colu		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	4) Buting	ommercial	98	56.0027043		0		0.78	15	88	
Figure 19 Figure 2 Figure 2	DGE 3020	Small Business Super Saver Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr 234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr				phting (ommercial	25 25	56.0027043		00	21	0.78	15	4 94	
The state of the	sDGE 3020	Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	-) butua	ommercial	25	56.0027043		0	21	0.78	15	2	
Schill Education Specific States 2.24(2) Lighting 2, Find Central with the Central Specific States Lighting Communication Communication Lighting Communication Communicatio		Small Business Super Saver Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr 234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	-			phting (ommercial	22 22	56.0027043		0 0	1142856		15	128	
State Branches State Sta		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	4			ghting (ommercial	25	56.0027043		0	12505		15	10	
Stand Buttern Stager Staven 222010 Light Stage And And Role Resident Trial Lump Upplied Commonsory 177 Commonsory 17 Commonsory 18 Commonsory 17 Commonsory 18 18 Commonsory 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 <t< td=""><td></td><td>Small Business Super Saver Small Business Super Saver</td><td>234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr 234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr</td><td>-</td><td></td><td></td><td>phting (</td><td>ommercial</td><td>25 25</td><td>56.0027043</td><td></td><td>0 0</td><td></td><td>0.78</td><td>15</td><td>840</td><td></td></t<>		Small Business Super Saver Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr 234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	-			phting (ommercial	25 25	56.0027043		0 0		0.78	15	840	
South Burnates Save Save Save Save Save Save Save Save		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr) fulling	ommerdal	72	56.0027043		0	21	0.78	15	361	
Statisticates State Statisticate Statisti		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-IT: 234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr:	-			ahting C	ommercial	5 55	56.0027043		0	21	0.78	15	55	
Could Decisiones State State CASOLI LIGHTOS FLAND CORT 10 office Decisional FLAND CORT		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	-			phing (ommercial		56.0027043		0	2400	0.78	15	\$ 0	
Stand Backers Staver 24401 Ljártog S F hand Curi R Jawn Bue Balasst T han bland Backers Staver Staver 24401 Ljártog S F hand Curi R Jawn Bue Balasst T han bland Backers Staver Staver 24401 Ljártog S F hand Curi R Jawn Bue Balasst T han bland Backers Staver Staver 24401 Ljártog S F hand Curi R Jawn Bue Balasst T hand Backers Staver Staver 24401 Ljártog S F hand Curi R Jawn Bue Balasst T hand Backers Staver Staver 24401 Ljártog S F hand Curi R Jawn Bue Balasst T hand Backers Staver Staver 24401 Ljártog S F hand Curi R Jawn Bue Balasst T hand Backers Staver	SDGE 3020	Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	-) phing	ommercial		56.0027043		0	14305.5	0.78	15	2 80	
Count Biomates Speak CASCOL Lighted 2 Frond Cut 1 with Electrobiant 1.7 and Biomates 1.2 and Biomates Speak Count Biomates Spea		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	-) Bhfing	ommercial	2 2	56.0027043		0	21	0.78	15	4 4	
Synall Berkines Saper Sawer 23-201 Lighting F It Zard own TeV Berkinshin Lamp Lypting Commercial \$2.5 ESCOZTOMS CONTROL 0.78 Shall Berkines Saper Sawer 23-201 Lighting F It Zard Gen Te with Eice Ballest TT Lamp Lypting Commercial 17 \$600ZTOMS CONTROL 0.78 Shall Berkines Saper Sawer 23-201 Lighting F It Zard Gen Te with Eice Ballest TT Lamp Lypting Commercial 17 \$600ZTOMS CONTROL 0.78 Shall Berkines Saper Sawer 23-201 Lighting F It Zard Gen Te with Eice Ballest TT Lamp Lypting Commercial 17 \$600ZTOMS 0.010616443 0 2.0 0.78 Shall Berkines Saper Sawer 23-201 Lighting F It Zard Gen Te with Eice Ballest TT Lamp Lypting Commercial 12 \$600ZTOMS 0.01061644 0 2.0 0.78 Shall Berkines Saper Sawer 23-201 Lighting F It Zard Gen Te with Eice Ballest TT Lamp Lypting Commercial 22 6.077 0.78 0.78 Shall Berkines Saper Sawer 23-201 Lighting F It Zard Gen Te wit Eice Ballest TT Lamp		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen 1-6 with Elec Ballast-TT 234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr				thing C	ommercial	22 82	56.0027043		0	12403.0	0.78	15	20	
Sould Delivered Staper's Staper Cold Official Staper's Staper'		Small Business Super Saver	23.4201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr) ghing	ommercial	23	56.0027043		0	1469	0.78	15	64	
Sound Business Super Saver 24.001/juping-2 F 7ad Gen 1 4 was Bee Balast*11 Lump Upings Commercial 23 66.0027048 G 72 0.78 Shand Business Super Saver 22.001/juping-2 F 7ad Gen 1 4 was Bee Balast*11 Lump Upings Commercial 23 66.0027048 G 10 0.78 Shand Business Super Saver 22.001/juping-2 F 7ad Gen 1 4 was Bee Balast*11 Lump Upings Commercial 22 66.0027048 G 10 0.78 Shand Business Super Saver 22.001/juping-2 F 7ad Gen 1 4 was Bee Balast*11 Lump Upings Commercial 22 66.0027048 G 10 0.78 Shand Business Super Saver 22.001/juping-2 F 7ad Gen 1 4 was Bee Balast*11 Lump Upings Commercial 22 66.0027048 G 10 2 0.78 Shand Business Super Saver 22.001/juping-2 F 7ad Gen 1 4 was Bee Balast*11 Lump Upings Commercial 21 0.78 0.78 Shand Business Super Saver 22.001/juping-2 F 7ad Gen 1 4 was Bee Balast*11 Lump Upings Commercial 42 66.0027048 0.78 0.78 <		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	-			ghting C	ommercial	11	56.0027043		0	21	0.78	15	92	
Sould Business Speed's Saver Calcul Judges SP Final Con 1 4 with Each Balast T1 Lump Lohding Commercial 22 Commercial CO 10 mile Sould Business Speed's Saver 2.4600 Lighted SP Final Con 1 4 with Each Balast T1 Lump Lohding Commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial 22 CS 5000 CON 10 will be calculated as a commercial<		Small Business Super Saver	234201 Lighting-2 Et 2nd Gen T-8 with Elec Ballast-Tr	-) phing	ommercial	83.83	56.0027043		0	21	0.78	15	9 00	
South Believees Super's Sheet 2.4201 Lighting-ST Find Cent 1*4 wite Bile BilliashT*1 Lamp Lighting Commercial 32 660270586 00100000434 0 21 0.78 Shall Believees Super's Sheet 2.4201 Lighting-ST Find Cent 1*4 wife BilliashT*1 Lamp Lighting Commercial 42 6602770486 0010000044 0 27 0.78 Shall Believees Super's Sheet 2.4201 Lighting-ST Find Cent 1*4 wife BilliashT*1 Lamp Lighting Commercial 42 6602770486 0010000044 0 27 0.78 Shall Believee Super's Sheet 2.4201 Lighting-ST Find Cent 1*4 wife BilliashT*1 Lamp Lighting Commercial 42 6602770486 0010000044 0 27 0.78 Shall Believee Super's Sheet 2.4201 Lighting-ST Find Cent 1*4 wife BilliashT*1 Lamp Lighting Commercial 42 660277048 0010000044 0 7.78 Shall Believee Super's Sheet 2.4201 Lighting-ST Find Cent 1*4 wife BilliashT*1 Lamp Lighting Commercial 42 660277048 0010000044 0 0.78		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	-			ahling (ommercial	32	56.0027043		0	17	0.78	15	20	
State Belowers Sayor Saver Caroli Lightings F. R. Zacoli Lightin		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr) Bulling	ommercial	22	56.0027043		0	21	0.78	15	4	
Somalizationees Saper Saver 224201 Lighting-2 F 2 And Cell Cell Sales ST 1 Annual Latinees Saper Saver 224201 Lighting-2 F 2 And Cell Cell Sales ST 1 Annual Latinees Saper Saver 224201 Lighting-2 F 2 And Cell Cell Sales ST 1 Annual Latinees Saper Saver 224201 Lighting-2 F 2 And Cell Cell Sales ST 1 Annual Latinees Saper Saver 224201 Lighting-2 F 2 And Cell T-4 white Rec Balas ST 1 Annual Latinees Saper Saver 224201 Lighting-2 F 2 And Cell T-4 white Rec Balas ST 1 Annual Latinees Saper Saver 224201 Lighting-2 F 2 And Cell T-4 white Rec Balas ST 1 Annual Latinees Saper Saver 224201 Lighting-2 F 2 And Cell T-4 white Rec Balas ST 1 Annual Latinees Saper Saver 224201 Lighting-2 F 2 And Cell T-4 white Rec Balas ST 1 Annual Latinees Saper Saver 224201 Lighting-2 F 2 And Cell T-4 white Rec Balas ST 1 Annual Latinees Saver Save	SDGE 3020	Small Business Super Saver Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen 1-8 with Elec Ballast-II 234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr:	-			phing C	ommercial	22 23	56.0027043		0	21	0.78	15	4	
Small Business Super Saver 224001 Lightings P. P. And Cell Collegisted Lamp Lighting Commercial 11 86,00270458 0.01067044	SDGE 3020	Small Business Super Saver	234201 Lighting-2 Rt 2nd Gen T-8 with Elec Ballast-Tr	-) Buting	ommercial	34	56.0027043		0	21	0.78	15	34	
South Biotiness Speer Sower ZASOI Update, F.F. Fill of Gen 1 damin Excellated T1. Lamp Lighting Commercial 65 EXCEPTIONS CORRESSOR C		Small Business Super Saver	234201Lighting-2 R 2nd Gen T-8 with Elec Ballast-Tr	-			phting	ommercial	- 0	56.0027.043		0	3010	0.78	15	36	
Small Business Super Surver ZAZQUI Lightage R 12 and Gen 4 with Rice Balast 11 Lamp Lightage Commercial 45 SGC07048 G0100000434 0 158 0.78 Small Business Super Surver ZAZQUI Lightage R 12 and Gen 4 with Rice Balast 11 Lamp Lightage Commercial 44 56.0027048 0.010000433 0 778 0.78 Small Business Super Surver ZAZQUI Lightage R 12 and Gen 4 with Rice Balast 11 Lamp Lightage Commercial 44 56.0027048 0.010000433 0 778 0.78 Small Business Super Surver ZAZQUI Lightage R 12 and Gen 4 with Rice Balast 11 Lamp Lightage Commercial 44 56.0027048 0.010000433 0 278 Small Business Super Surver ZAZQUI Lightage R 12 and Gen 4 with Rice Balast 11 Lamp Lightage Commercial 44 56.0027048 0.010000434 0 278 Small Business Super Surver ZAZQUI Lightage R 12 and Gen 4 with R 12 ke Balast 171 Lamp Lightage Commercial 44 56.0027048 0.010000434 0 0.78 Smal		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	-) Duting	ommercial	2	56.0027043	1 1	0	5965	0.78	15	9	
Small Business Super Sever 224/201 Lighting 2 Fi 2nd Gen 1-8 with Exc Ballsas111 Lamp Lighting Commercial 44 \$6.00270458 0.010616943 0 7.78 0.78 Shauld Business Super Sever 224/201 Lighting 2 Fi 2nd Gen 1-8 with Exc Ballsas111 Lamp Lighting Commercial 44 \$6.00270458 0.010616943 0 2.71 0.78 Shauld Business Super Sever 224/201 Lighting 2 Fi 2nd Gen 1-8 with Exc Ballsas111 Lamp Lighting Commercial 44 \$6.00270458 0.010616943 0 2.71 0.78 Shauld Business Super Sever 224/201 Lighting 2 Fi 2nd Gen 1-8 with Exc Ballsas111 Lamp Lighting Commercial 44 \$6.00270458 0.010616943 0 0.78 Shauld Business Super Sever 224/201 Lighting 2 Fi 2nd Gen 1-8 with Exc Ballsas111 Lamp Lighting Commercial 44 \$6.00270458 0.010616943 0 0.78		Small Business Super Saver Small Businese Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr				phting (ommercial	20 40	56.0027.043		0 0	156	0.78	15	80 6	
Small business Super Saver Z24001 Lighting 2 R 2400 Lighting		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr	1			hting (ommercial	4	56.0027043		0	17612	0.78	15	\$	
Small Business Supple Survi		Small Business Super Saver	234201 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr			Ī	phting C	ommercial	4 :	56.0027.043		0	21	0.78	15	8 22	
	th:GE3020	A Principle Contract					Output	Ommercial	4	SPS URIZZIANE	0.010616043	-		0.78	151	1//	

Rebate Amount Paid*	0	30	102	15	135	30	75	357	120 24	0	09	40	3100	0 8	150	115.5	1800	1160	160	1020	320	320	5200	160	80	1480	0	1154	13820	7020	320	680	800	2080	1760	520	0 000	40	1200	240	160	120	520	760	0 80	160	8340	0	240	40	7560	300	465	330	976	75	150	270	3870	15	330	1890	140	1110	
Units Installed Committed	12	4 4	14	2	18	4	10	68	4 4	4	9	4 4	310	0 4	20	22	06	24	8	33	16	16	276	8	4	74	0	63	803	351	16	34	40	104	30	58	98 48 88	2	60	12	8 %	9	26	38	0 4	89	471	12	12	2	416	15	33 12	22	99	5 4	10	18	258	- 4	22	126	43	74	*
	15	15	15	15	15	15	15	1	11 11	15	15	15	15	11	11	5 5	15	15	15	15	15	15	15	15	15	15 15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	ξ ξ	2	15
Net-to- Gross Ratio	8	0.78	0.78	0.78	0.78	0.78	0.78	96'0	960	0.78	0.78	0.78	0.78	0.96	96'0	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	50.00	0.78
Gross Incremental Measure Cost (\$)		2 0000	21		21	21	- 1	21	21	-	21			21	21	24	32.5	32.5	32.5	284	1100			_	32.5	32.5	474	302	0.40	32.5	2200	11780	2388		12505	32.5	7535	1 1	- 1	1	7938.5	32.5	17451.5	32.5	32.5	32.5	27650	26985	1026	210	32.5	17612	32.5	760.5	32.5	30.5	0.70	32.5	32.5	430.5	070	32.5	30.5	7:45	
Gross Gas Energy In Savings I	0	0 0	0	0	0 0	0	0 0	0	0 0	0	0 0	0 0	0	0 0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0 0	0	0 0	0	0 0	0	0 0	0 0	0 0	00	0 0	0	0 0	0	0 0	0	0 0	0 0	0	0 0	0	0 0	0	0 0	0 0	0 0	0	0	0 0	5	0
Gross Peak Gro Demand El Reduction Sa (KW) (th	0.011114697	0.011114697	0.011114697	0.011114697	0.011114697	0.011114697	0.011114697	0.010052103	0.010052103	0.012760384	0.012760384	0.012760384	0.012760384	0.012760384	0.0131625	0.0111644	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009889325	0.009598957	0.009598957	0.009598957	0.009598957	0.009598957	0.009598957	0.009598957	0.009598957	0.009598957	0.009598957	0.009598957	U.VVOVOVOVOV	n.009598957
Gross Electric Energy Savings (KWh)	4	34.66285714	34.66285714	34.66285714	34.66285714	34.66285714	34.66285714	27.24160443	27.24160443	84.67.2588	84.67.2588	84.67.2588	84.672588	84.67.2588	42.40548	30.17196	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	45.83676202	32.32576239	32.32576239	32,32576239	32.32576239	32.32576239	32.32576239	32.32576239	32,32576239	32.32576239	32.32576239	32.325/6239	a processor	32,32576239
Market Segment	32	25 25	81	81	44	32	22 4	23	72	92	44	45	72	72	92	52	53	61	99	56	61	54	72	52	51	54	62	7.1	81	81	81	81	81	51	62	48	81	11	21	31	32	33	33	45	23	42	44	4	44 44	44	44 44	44 46	81	51	22	25 %	61	62	92	45	71	33	22 22		33
Market Sector	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Sommercial	Sommercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Sommercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	commercial	ACM DIVINITION OF THE PARTY OF	ommercial
End Use	ghting	Lighting	phting	ighting	phting	ghting	dipting	ahting	ghting	phting (ghting	ghting	phting (phting (ghting	ighting	ghting	ighting	ghting	phting	John	phting (phting	ahting) Buting (Jahting	phting (phting	Johting	phting C	Johting	ghting	phting	Johting	phting	ghting	ghting	ghting	phting	ghting	ghting	ghting	ighting	phting (ighting	phting	ghting	ighting	ghting	ghting	phting (ighting	ditting	phting	ghting	phting (ghting	ghting	phting (Lighting	phting) ghting (ahting		htting
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DEER Measure ID																																																																	
Measure Description	ighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr2	lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr2	ighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr2	ighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr2	ighting-2 Rt 2nd Gen T-8 with Elec Ballast-Tr2 Idhting-2 Rt 2nd Gen T-8 with Elec Ballast-Tr2	ighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr2	ighting-2 Rt 2nd Gen T-8 with Elec Ballast-Tr2 ichting-2 Rt 2nd Gen T-8 with Elec Ballast-Tr2	ighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr3	234203 Lighting-2 Ft 2nd Gen T-8 with Elec Ballast-Tr3	ighting-3 Rt 2nd Gen T-8 with Elec Ballast-Tr1	Lighting-3 Ft 2nd Gen T-8 with Elec Ballast-Tr1	Johning-3 Ft 2nd Gen T-8 with Elec Ballast-Tr1	Jighting-3 Ft 2nd Gen T-8 with Elec Ballast-Tr1	Lighting-3 Ft 2nd Gen T-8 with Elec Ballast-Tr1 Lighting-3 Ft 2nd Gen T-8 with Elec Ballast-Tr2	Jighting-3 Ft 2nd Gen T-8 with Elec Ballast-Tr2	Lighting-3 Ft 2nd Gen T-8 with Elec Ballast-Tr3 Indiano.3 Et 2nd Gen T-8 with Flec Ballast-Tr3	Lighting-8 Ft T-8 with Elec Ballast-Tr1	Jighting-8 Ft T-8 with Elec Ballast-Tr1	Johning-8 Ft T-8 with Elec Ballast-Tr1	Lighting-8 Ft T-8 with Elec Ballast-Tr1 iohting-8 Ft T-8 with Elec Ballast-Tr1	Lighting-8 Ft T-8 with Elec Ballast-Tr1	Lighting-8 Ft T-8 with Elec Ballast-Tr1	234207 Lighting-8 Ft T-8 with Elec Ballast-Tr1 234207 Lighting-8 Ft T-8 with Elec Ballast-Tr1	Johning-8 Ft T-8 with Elec Ballast-Tr1	Lighting-8 Ft T-8 with Elec Ballast-Tr1	ughting-8 Ft T-8 with Elec Ballast-Tr1	Jighting-8 Ft T-8 with Elec Ballast-Tr1	Jighting-8 Ft T-8 with Elec Ballast-Tr1	Johning-8 Ft T-8 with Elec Ballast-Tr1	Lighting-8 Ft T-8 with Elec Ballast-Tr1	ighting-8 Ft T-8 with Elec Ballast-Tr1	Lighting-8 Ft T-8 with Elec Ballast-Tr1	Johnng-8 Ft T-8 with Elec Ballast-Tr1	ighting-8 Ft T-8 with Elec Ballast-Tr1	Lighting-8 Ft T-8 with Elec Ballast-Tr1	ighting-8 Ft T-8 with Elec Ballast-Tr1	ighting-8 Rt T-8 with Elec Ballast-Tr1	ighting-8 Ft T-8 with Elec Ballast-Tr1	ighting-8 Rt T-8 with Elec Ballast-Tr1 inhting-8 Rt T-8 with Elec Ballast-Tr1	ighting-8 Ft T-8 with Elec Ballast-Tr1	ighting-8 Pt T-8 with Elec Ballast-Tr1	ighting-6 Rt T-8 with Elec Ballast-Tr1	Ighting-8 Pt T-8 with Elec Ballast-Tr1	ughting-8 Rt T-8 with Elec Ballast-Tr1	ighting-8 Rt T-8 with Elec Ballast-Tr1 inhting-8 Rt T-8 with Elec Ballast-Tr1	234207 Lighting-8 Ft T-8 with Elec Ballast-Tr1	ighting-8 Pt T-8 with Elec Ballast-Tr1 Ichting-8 Pt T-8 with Elec Ballast-Tr1	ighting-8 Ft T-8 with Elec Ballast-Tr1	ighting-8 Ft T-8 with Elec Ballast-Tr1 idhting-8 Ft T-8 with Elec Ballast-Tr1	ighting-8 Rt T-8 with Elec Ballast-Tr1	Z34207 Lighting-8 Ft T-8 with Elec Ballast-171 Z34207 Lighting-8 Ft T-8 with Elec Ballast-Tr1	234207 Lighting-8 Ft T-8 with Elec Ballast-Tr1	Lighting-8 Ft T-8 with Elec Ballast-Tr2	ighting-8 Ft T-8 with Elec Balla st-Tr2	BLighting-8 Ft T-8 with Elec Ballast-Tr2	ighting-8 Ft T-8 with Elec Ballast-Tr2	ighting-8 Rt T-8 with Elec Ballast-Tr2	234208 Lighting-8 Fr T-8 with Elec Ballast-Tr2	igning-8 Ft T-8 with Elec Ballast-Tr2 ignting-8 Ft T-8 with Elec Ballast-Tr2	234208 Lighting-8 Ft T-8 with Elec Ballast-Tr2 234208 Lighting-8 Ft T-8 with Elec Ballast-Tr2	Johning-8 Ft T-8 with Elec Ballast-Tr2	ighting-8 Ft T-8 with Elec Ballast-Tr2	ughting-8 Ft I-8 with Elec Ballast-If2	Allilla P.O. 1 1 1 TO 17111 LIDO LIGHTS	inhinn-8 Ft T-8 with Elec Ballast-Tr2
	34202	234202L	234202L	234202L	2342021	234202L	2342021	234203L	2342031	2342041	2342041	234204	2342041	234204	2342051	2342061	2342071	2342071	2342071	2342071	234207L	2342071	2342071	2342071	2342071	2342071	2342071	2342071	2342071	2342071	2342071	2342071	234207 L	2342071	2342071	2342071	2342071	234207L	2342071	234207L	2342071	234207L	2342071	234207L	2342071	234207L	2342071	234207L	2342071	234207L	2342071	2342071	2342081	2342081	234208L	2342081	234208L	2342081	234208L	2342081	2342081	234208L	234208	1000	234208
Program Name	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	College Processing and Park Street	Small Business Super Saver
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Rebate Amount Paid*	-	2265	270	06	90	724.5	136.5	462	42	42	0	5017	1211	71350	41866	2781.5	5882	7446	6920	334.5	9178.5	652.5	969	9 702	905.0	1448.55	435	900.45		3784.5	8917.5	1369.5	1618.5	8	8	3000	099	2400	367.5	0	1400	2000	1900	140	980	3533.5	859.5	2005.5	30655.5	19100	5539	382	10409.5	25307.5 52238 F	764	39823.5	3056	8881.5	1241.5	25403	7768	1432.5	4775	859.5	3247	5157	2066	1785.85	3342.5	1146
Units Installed Committed		151	S 82	9	9 6	69	13	4	4 0	1 4	0	23	2	414	242	27	34	73	40	e	211	15	16		,	37	10	83		87	205	33	33	-		98	52	30	21	80	14	20	19	2	14	37	6 4	21	321	200	28	4	109	265	8	417	32 6	93	13	330	94	15	50	- o	34	35 8	33 52	19	35	12
Effective Net-to- Useful Gross Life Ratio (years) U	15	0.78	0.78	0.78	0.78 15			0.77 15	0.77 15	0.77		0.77 15	0.77	0.77	0.77 15	0.77	0.77 15	077	0.77 15	0.96 12	0.77 15	0.77	0.77			0.77 15	0.77 15	0.77			0.77 15	0.96	0.96	0.00		0.96 12	0.96	0.77 15	0.77 15	0.77	0.77	72.0	0.77 15	0.77 15	0.77 15	0.84 8	0.84	0.84	0.84 8	0.84	0.84 8	0.84	0.84 8	0.84	0.84 8	0.84	8 8	0.84	0.84	0.84	0.84	0.84 8	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84
Gross Incremental Measure Cost (\$)			32.5		744 75	2	32.5	32.5	32.5	32.5	1.81	173	173	!	470	2		173	173	173	43.538	43.538					43.538	43.538	000	43.538	43.538	43.538	43.538	437	13/	137	99				17612	26985	230	295	27650	3533.5	2209.5	3005.5	100.00	3437		982	221.37	221.37	14645	221.37	221.37		20 100	221.37	25534	3682.5	12869	2209.5	3247	2578.5	2483	10177	14305.5	arac
Gross Gas Energy I Savings (therms)	0	0	0	0	0 0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0		0	0	0	0	•	0	0	0	0		0	0	0	0	0	0	0	0	0 0	0	00	0	0 0	0 0	0	00	0	0	0	0 0	0	0	5 0	0	0	0 0	0	0	00	0	0	0 0	0 0	0	0	c
Gross Peak Demand Reduction (kW)		0.009598957	0.009598957	0.009598957	0.009598957	0.01007879	0.01007879	0.01007879	0.01007879	0.01007879	0.009	0.388440211	0.388440211	0.388440211	0.388440211	0.388440211	0.388440211	0.388440211	0.388440211	0.393813333	0.123102819	0.123102819	0.123102819	0 433 403040	0.123102019	0.123102819	0.123102819	0.123102819	0.000	0.123102819	0.123102819	0.120042	0.120042	0.1855008	0.1655000	0.1855008	0.0678375	0.0996208	0.05137825	0.05137825	0.13167	0.13167	0.13167	0.1782	0.1782	0.485594547	0.485594547	0.485594547	0.485594547	0.485594547	0.485594547	0.485594547	0.485594547	0.485594547	0.485594547	0.485594547	0.485594547	0.485594547	0.485594547	0.4855594547	0.485594547	0.485594547	0.485594547	0.485594547	0.485594547	0.485594547			0.485594547	
Gross Electric Energy Savings (KWh)	9	32.32576239	32.32576239	32.32576239	32.32576239	23.9850641	23.9850641	23.9850641	23.9850641	23.9850641	34.8	307 0.07 6046	3070.076046	3070.076046	3070.076046	3070.076046	3070.076046	3070.076046	3070.076046	1254.48192	600.1416	600.1416	600.1416	9111	900:1410	600.1416	600.1416	600.1416	0000	600.1416	600.1416	466.66935	466.66935	867 B016	907.9010	867.8016	259.15734	495.4824	268.01775	268,01775	518.7	518.7	518.7	702	702	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503.630432	2503 530433
Market Segment	42	44	45	21	51	55	44	53	286	81	52	52	11	53	49	44	42	33	53	81	72	52	81	6.3	20	45	11	44		53	72	49	61		=	53	54	81	45	53	44	44	4 4	44	44	54	53	53	54	54	26	53	54	53	52	52	52	51	61	49	48	48	49	48	42	92	26	92	81	
Market Sector	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commorain	Collinel dal	Commercial	Commercial	Commercial		Commercial	Commercial	Commercial	Commercial	Commercial	Confinerdal	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commondal
End Use	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	inhtina	Lighting	Lighting	Lighting	Lighting		Lighting	Lighting	Lighting	Lighting	lohtino	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	I make a
Unit Definition	Lamp	Lamp	Lamp	Lamp	Lamp	Lamp	Lamp	Lamp	Lamp	Lamp	Bulb	Fixture Fixture	Fixture	fixture	fixture	fixture	Postura	lixidie	fixture	fixture	fixture		fixture	fixture	fixture	fixture	Eivlino	rixiure	Fixture	Fixture	Fixture	fixture	fixture	Lamp	Lamp	Lamp	Lamp	Lamp	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor								
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DEER Measure ID	:																				D03-837		D03-837 C			D03-837 C	D03-837	D03-837				D03-837	D03-837						D03-827 M	A D03-827 M																														
Measure Description	ghting-8 Ft T-8 with Elec Ballast-Tr2	234208 Lighting-8 Ft T-8 with Elec Ballast-Tr2	grung-8 Ft 1-8 with Elec Ballast-172 obting-8 Ft 1-8 with Elec Ballast-172	ghting-8 Ft T-8 with Elec Ballast-Tr2	08 Lighting-8 Ft T-8 with Elec Ballast-Tr2	phings Ft T-8 with Elec Ballast-Tr3	ghting-8 Ft T-8 with Elec Ballast-Tr3	phting-8 Ft T-8 with Elec Ballast-Tr3	Lighting-8 Ft T-8 with Elec Ballast-Tr3	234209 Lighting-8 Ft T-8 with Elec Ballast-Tr3	ghting-Cold Cathode Fluorescent Lamp-Tr2	ghting-Hrdwr Incan Base>90 w Firsont Fxtre-Tr1	ahting-Hrdwr Incan Base>90 w Firscnt Fxtre-Tr1	ghting-Hrdwr Incan Base>90 w Firsont Fxtre-Tr1	ghting-Hrdwr Incan Base>90 w Firscnt Fxtre-Tr1	ghting-Hrdwr Incan Base>90 w Firscht Fxtre-Tr1	ghting-Hrdwr Incan Base>90 w Firscnt Fxtre-Tr1	ghting-Hrdwr Incan Base>90 w Hischt Fxtre-Tr1	234213 Lighting-Hrdwr Incan Base>90 w Firscnt Fxtre-Tr1	ghting-Hrdwr Incan Base>90 w Firsont Fxtre-Tr2	Lighting-Hrdwr Incan Base 27-65w Firsont Fxtr - Tr1	234216 Lighting-Hrdwr Incan Base 27-65w Firscnt Fxtr -Tr1	Lighting-Hrdwr Incan Base 27-65w Firscot Fxtr - Tr1	Linkston Links Inches Donn 97 68th December 154	grang-richt incan base zz-oom riisch fan - III	Lighting-Hrdwr Incan Base 27-65w Firsont Fxtr -Tr1	234216 Lighting-Hrdwr Incan Base 27-65w Firsont Fxtr -Tr1	234216 Lighting-Hrdwr Incan Base 27-65w Firsont Fxtr -Tr1		234216 Lighting-Hrdwr Incan Base 27-65w Firscnt Fxfr - Tr1	234216 Lighting-Hrdwr Incan Base 27-65w Firsont Fxtr-Tr1	234217 Lighting-Hrdwr Incan Base 27-65w Firscnt Fxtr-Tr2	Lighting-Hrdwr Incan Base 27-65w Firscnt Fxtr -Tr2	inhition. Hickur, locan Baca SR. Ohu Bleont Evir . Tri	grang-ridwr incan base bo-sow rilson rxr - iri	234219 Lighting-Hrdwr Incan Base 66-90w Firsont Extr -Tr1	ghting-Hrdwr Mrc Vp Bs 27-65w Firscnt Fxtr -Tr2	Lighting-Hrdwr Mrc Vp Bs 66-90w Firsont Fxtr -Tr1	Lighting-Hardwired 14-26 watt CF Fixture - Tier 1	idhting-Hardwired 14-26 watt CF Fixture - Tier 1	ghting-Induction Fixture > 100 watts - Tr1	ighting-Induction Fixture > 100 watts - Tr1	40 Lighting-Induction Fixture > 100 watts - 1r1 40 Lighting-Induction Fixture > 100 watts - 1r1	ghting-Induction Fixture 55-100 watts - Tr1	ghting-Induction Fixture 55-100 watts - Tr1 phino-Induction Fixture 55-100 watts - Tr1	ghting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	285 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	ghung-Occpncy Shirt-H-Bay Integrated Shir-Tri ghting-Occpncy Shir-Hi-Bay Integrated Shir-Tri	ghting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	ghting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1 phting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	ghting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	234285 Lighting-Occpricy Snsr-Hi-bay integrated Snsr-171 234285 Lighting-Occpricy Snsr-Hi-Bay integrated Snsr-171	ghting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	ghting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1 ohting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	ghting-Occprcy Snsr-Hi-Bay integrated Snsr-Tr1	ghting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	phting-Occoncy Snsr-Hi-Bay integrated Snsr-Tr1 ohtling-Occoncy Snsr-Hi-Bay integrated Snsr-Tr1	ghting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	ghting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	ghting-Occupicy Shar-Hi-Bay integrated Shar-171	ghting-Occprcy Snsr-Hi-Bay integrated Snsr-Tr1	ghting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	ghting-Occproy Snsr-Hi-Bay integrated Snsr-Tr1	Lighting-Occpricy Shart-Theay integrated Shartfrt Lighting-Occpricy Shart-Hi-Bay integrated Shart-Trt	ghting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	ghting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	ghting-Occopicy Shar-Hi-Bay integrated Shar-IT1	ghting-Occprcy Snsr-H-Bay integrated Snsr-Tr1	Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1	mitting-Opport. Pres. Hi-Bay internated Sper. Tr.1
Measure Nam			23420	23420	23420	23420	234209 Lk	23420	2342091												234216 Lig	234216 Lig	234216 Lio	0.000	2017 DI 7457	234216 Lig	234216 Lik	234216Lic		234216 Liv	234216 Lik	234217 Lk	234217 Llg		C357.75C2	234219 Lk	2342.26 Lig		234231 Lig	234231Lio		2342	2342	2342	2342	2342	2342	234.	234.	234.	2342	2342	2342	2342	2342						234285	23.4285	234285	234285	234285	234285 Lig	234285	234285	234285	234285
Program Name	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Sound Towns County BlomS	Strail business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver		Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Surar Savar	ornali business Super Saver	Small Business Super Saver	Small Business Super Saver		Small Business Super Saver	Small Business Super Saver	ness Super	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Businese Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver
٥		SDGE3020		DGE3020	SDGE3020				SDGE3020			SDGE3020			DGE3020				SDGE3020		SDGE3020	SDGE3020	SDGE3020	DGE3030	SDGESOZO	SDGE3020	SDGE3020	SDGE3020			SDGE3020	SDGE3020	SDGE3020	DGE3030	SUGESUZO	SDGE3020	DGE3020	DGE3020	SDGE3020	SDGE3020	DGE3020	DGE3020	DGE3020	DGE3020			SDGE3020					SDGE3020					SDGE3020 SDGE3020							SDGE 3020		DGE 3020			SDGE 3020	

and 2. anatony Life by Lincolney measure Nesting													-		_	_		
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit	End Use	Market Sector	Market	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction (kW)	Gross Gas Energy Savings (therms)	Gross Incremental Measure Cost (\$)	Net-to- L Gross Ratio ()	Effective Useful Life (years) U	Units Installed Committed	its Rebate Amount	mount
	Super	234285	ighting-Occpncy Snsr-Hi-Bay in legrated S	!		Sensor	3 5	O C	+	0 0	0.485594547	0		4 4		_	++	668.5
	Small Business Super Saver Small Business Super Saver	234285	Lighting-Occpricy Shist-rhi-bay in regrated Shist-TTI 5 Lighting-Occpricy Shist-Hi-Bay in tegrated Shist-TTI			Sensor	Lighting	Commercial	81	2503.630432	0.485594547	0	1456	0.84	0 80	4		382
GE3020	Super	234285	Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	61	2503.630432		0	221.37	0.84	60 0	150		14325
	mall Business Super Saver	234285	ighting-Occpncy Sighting-Occpncy Sightin			Sensor	Lighting	Commercial	81	2503.630432		0 0	221.37	0.84	00 00	1898		181259
3E3020 S	Small Business Super Saver	35	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	72	2503,630432	0.485594547	0	289	0.84	8	2		191
0 0	Small Business Super Saver mall Rusiness Suner Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	72	2503.630432		0 0	4108	0.84	00 C	27		1528
	mall Business Super Saver	234285	5 Lighting-Occprcy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	7.1	2503,630432		0	221.37	0.84	8	148		14134
OGE3020 S	Small Business Super Saver	234285	234285 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	7.1	2503.630432	0.485594547	0		0.84	80 1	85		8117.5
	Small Business Super Saver mall Business Super Saver	234285	5 Lighting-Occopicy Shar-Hi-Bay integrated Shar-Tr1			Sensor	Lighting	Commercial	62	2503.630432		0 0	491	0.84	20 00	18 2		1719
OGE3020	mall Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	62	2503.630432		0		0.84	0 00	38		2769.5
	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	81	2503.630432		0	1558	0.84	8	4		240
	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	23	2503.630432		0	7131.5	0.84	œ «	7.7		6780.5
	Small Business Super Saver	234285	234285 Lighting-Occopicy Shift-H-Bay Integrated Shift-Tri			Sensor	Lighting	Commercial	33	2503.630432	0.485594547	0	1964	0.84	00 00	N 80		764
	mall Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	33	2503.630432		0	736.5	0.84	8	3		286.5
	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	33	2503.630432		0	221.37	0.84	80	853		81461.5
	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	33	2503.630432		0	a 000m	0.84	80 6	1331		127110.5
	mall Business Super Saver	234285	S Lighting-Occopicy Shar-Hi-Bay integrated Shar-Tr1			Sensor	Lighting	Commercial	32	2503.630432	0.485594547	0	7938.5	0.84	00 00	31		2674
3GE3020	mall Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	32	2503.630432	0.485594547	0	221.37	0.84	80	298		28459
	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	32	2503.630432	0.485594547	0		0.84	89	287		27408.5
GE3020	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	33	2503.630432	0.485594547	0	17451.5	0.84	80 6	- :		95.5
	mall Business Super Saver	234285	b Lighting-Occordy Sher-Hi-Bay integrated Sher-Tri			Sensor	Lighting	Commercial	23	2503.630432	0.485594547	0	75015	98.0	x) «	4.4		3915.5
	mall Business Super Saver	234285	5 Lighting-Occprcy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	23	2503.630432	0.485594547	0	1964	0.84	0 00	- 80		764
30E3020	mall Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	23	2503.630432	0.485594547	0	382	0.84	8	4		382
	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-HI-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	23	2503.630432		0	221.37	0.84	8	233		22117.8
	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	23	2503.630432	0.485594547	0		0.84	60 0	187		17858.5
	mall Business Super Saver	234285	5 Lighting-Occorcy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	11	2503.630432		0	221.37	0.84	0 00	131		12510.5
	mall Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	11	2503.630432		0		0.84	89	18		1719
-/1	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial		2503.630432		0	221.37	0.84	80 1	83		7926.5
, ,	mall Business Super Saver	234285	S. Lighting-Occpricy Shar-Hi-Bay integrated Shar-Tri			Sensor	Lighting	Commercial	48	2503.630432		0	982	0.84	10 ec	4 G		382
	mall Business Super Saver	234285	5 Lighting-Occorcy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	31	2503.630432		0	221.37	0.84	0 00	73		6971.5
-/-	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-HI-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	44	2503.630432	0.485594547	0	2834.5	0.84	8	1		95.5
-, (Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	48	2503.630432		0	221.37	0.84	80 0	342		32661
	Small Business Super Saver	234285	S Lighting-Occopy Sher-Hi-Bay integrated Sher-I'll			Sensor	Lighting	Commercial	48	2503.630432	0.485594547	0	-1	0.84	20 CC	340		32088
,	mall Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	42	2503.630432		0	1	0.84	000	450		40587.5
-/-	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-HI-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	45	2503.630432	0.485594547	0	5013	0.84	8	18		1719
.,,0	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	45	2503.630432		0	1043	0.84	00 0	2 300		191
. 0	mall Business Super Saver	234285	S Lighting-Occurry Shar-H-Bay integrated Shar-Tr1			Sensor	Lighting	Commercial	2 4	2503.630432		0	9359	0.84	0 60	28		9359
	mall Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	45	2503.630432		0	13806	0.84	8	34		3247
	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	44	2503.630432	0.485594547	0	2206.5	0.84	89	8		286.5
0	Small Business Super Saver	234285	5 Lighting-Occopy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	4 2	2503.630432		0	1677	0.84	ao a	9 3340		573
	mall Business Super Saver	234285	SLighting-Occopicy Sist-Hi-Bay integrated Shar-Tr1			Sensor	Lighting	Commercial	42	2503.630432	0.485594547	0	1964	0.84	0 00	80 80		764
	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	44	2503.630432		0		0.84	80	644		61502
., 0	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	42	2503.630432		0	18412.5	0.84	00 0	75		7162.5
, 0)	mall Business Super Saver	234285	Sugning-Occpricy Shist-Hi-Bay integrated Shis-Tri			Sensor	Lighting	Commercial	42	2503.630432		0	10510	0.84	0 00	33 88		3056
	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial		2503,630432	0.485594547	0		0.84	80	43		4106.5
.,, 0	Small Business Super Saver	234285	234285 Lighting-Occpncy Snsr-Hi-Bay in tegrated Snsr-Tr1			Sensor	Lighting	Commercial	42	2503.630432		0 0	3724.5	0.84	œ a	39		3724.5
	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	45	2503.630432	0.485594547	0	10:134	0.84	0 00	100		9550
	Small Business Super Saver	234285	5 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr1			Sensor	Lighting	Commercial	42	2503.630432		0	245.5	0.84	80	1		95.5
., 6	Small Business Super Saver	234286	6 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	54	1499.575948		0	5921	0.84	80 0	62		5921
1	mall Business Super Saver	234286	6 Lighting-Occpricy Shar-Hi-Bay integrated Shar-Tr2			Sensor	Lighting	Commercial	54	1499,575948		0	16:127	0.84	0 60	25		2387.5
	Small Business Super Saver	234286	6 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	53	1499,575948	0.472126539	0	5210.5	0.84	8	21		1623.5
	Small Business Super Saver	234286	6 Lighting-Occopy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	53	1499.575948		0	4151.5	0.84	œ œ	43		4106.5
1	mall Business Super Saver	234286	S Lighting-Occpricy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	49	1499.575948	0.472126539	0	221.37	0.84	0 80	32		3056
-//	Small Business Super Saver	234286	6 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	52	14 99.5 75948	0.472126539	0		0.84	89	24		2292
	Small Business Super Saver	234 286	6 Lighting-Occprey Shar-Hi-Bay integrated Shar-172			Sensor	Lighting	Commercial	26	1499.575948	0.472126539	0	204 27	0.84	20 00	80		7640
, 0)	mall Business Super Saver	234286	Suphing-Occurs Shar-Hi-Bay integrated Shar-Tr2			Sensor	Lighting	Commercial	53	1439.575948	0.472126539	0	22137	0.84	0 00	285		26940.55
	Small Business Super Saver	234286	36 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	999	1499.575948	0.472126539	0	221.37	0.84	80	89		8499.5
., 0	Small Business Super Saver		6 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	61	1499.575948	0.472126539	0	204 37	0.84	60 0	24		2292
	mall Business Super Saver	234286	SLighting-Occorcy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	71	1499.575948	0.472126539	0	100	0.84	0 00	10		1814.5
	mall Business Super Saver	23.4286	8 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	72	1499.575948	0	0		0.84	80	116		11078
,,,6	Small Business Super Saver	234286	6 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	72	1499.575948		0	221.37	0.84	80 0	4 (382
1	mall Business Super Saver	234286	Lighting-Occancy Shar-Hi-Bay integrated Shar-172			Sensor	Lighting	Commercial	84	1499.575948		0	859.5	0.84	0 00	8.4		4297.5
	Small Business Super Saver	234286	B Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	48	1499.575948	1 1	0	4011	0.84	80	42		4011
-/ 0	Small Business Super Saver	23.4286	286 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	32	1499.575948		0		0.84	80 4	70		999
	Small Business Super Saver	234286	6 Lighting-Occopy Snsr-H-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	60 64	1499.575948		0	1719	0.84	ac a	18		1719
DGE 3020	mall Business Super Saver	234286	36 Lighting-Occprcy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	31	1499.575948	0.472126539	0	221.37	0.84	8	221		21105.5
-/ 0	Small Business Super Saver	234286	6 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial		1499.575948	0.472126539	0	1	0.84	00 0	8		764
, 0)	mall Business Super Saver mall Business Super Saver	234286	b Lighting-Occoncy Shsr-Hi-Bay integrated Shsr-Tr2 5 Lighting-Occoncy Shsr-Hi-Bay integrated Shsr-Tr2			Sensor	Lighting	Commercial	8 8	1499.575948	0.472126539	5 0	4870.5	0.84	0 00	124		4870.5
	Small Business Super Saver	234286	6 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	31	1499.575948	0.472126539	0		0.84	80	13		1241.5
-2	small Business Super Saver	234286	6 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	48	1499.575948	0.472126539	0	221.37	0.84	80	471		44980.5
0	Small Business Super Saver	234286	234286 Lighting-Ocopncy Shar-Hi-Bay integrated Shar-Tr2	1		Sensor	Lighting	Commercial	32	1499.575948		0	22137	0.84	αο α	262	+	25021
3,	mall Business Super Saver	234286	SLighting-Occpricy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	33 83	1499.575948	0.472126539	0	221.37	0.84	1 60	298	+	28459

Table 2: Quari	Table 2: Quarterly Energy Efficiency Measure Results						<u></u>				June Const	0000	202.0		Efforting			
			M. Series	DEER Measure	DEER	Unit		No.	Market	Gross Electric Energy Savings	Demand Reduction	Energy Savings	Incremental Measure	Net-to- Gross	Useful Life		Units Rebate	Rebate Amount
SDGE3020	Measure Nam	234286Lighting-Occ	measure Description pncy Snsr-Hi-Bay integrated Snsr-Tr2	2		Sensor	End Use Lighting	Commercia	8	(KWII) 1499.575948	0.472126539	(merms)	2005.5		00	Units installed Col	+	2005.5
SDGE3020 SDGE3020		234286 Lighting-Occp	pncy Snsr-Hi-Bay integrated Snsr-Tr2 pncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	33	1499.575948	0.472126539	0 0	10798.12	0.84	80 80	27		2320.65
SDGE3020		234286 Lighting-Occp	pncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	23	1499,575948		0	221.37	0.84	80	484		46107.4
SDGE3020		234286 Lighting-Occp	Lighting-Occpricy Shist-Hi-Bay in Negrated Shist-112 Lighting-Occpricy Shist-Hi-Bay in tegrated Shist-Tr2			Sensor	Lighting	Commercial	45	1499.575948		0	221.37	0.84	00 00	161		15375.5
SDGE3020		234286 Lighting-Occp	234286 Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	44	1499,575946	0.472126539	0	7449	0.84	ω α	78		7449
SDGE3020		234286 Lighting-Occp	pncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	44	1499,575948		0	3915	0.84	8	41		3915.5
SDGE3020 SDGE3020		234286 Lighting-Occp	pncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	44	1499.575946	0.472126539	0 0	1528	0.84	80 80	1098		1528
SDGE3020		234286 Lighting-Occp	ighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	44	1499,575948	0.472126539	0		0.84	0 00	183		17476.5
SDGE3020 SDGE3020	Small Business Super Saver Small Business Super Saver	234286 Lighting-Occp 234286 Lighting-Occp	pncy Snsr-Hi-Bay integrated Snsr-Tr2 pncy Snsr-Hi-Bay integrated Snsr-Tr2			Sensor	Lighting	Commercial	42	57 57	0.472126539	0 0	221.37	0.84	80 80	866		3820
SDGE3020		234287 Lighting-Occpi	pncy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	33	1661	1 1	0		0.84	8	30		2865
SDGE3020		234287 Lighting-Occp	pncy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	81	1661		0 0	2292	0.84	ω α	24		2292
SDGE3020	ler.	234287 Lighting-Occp	287 Lighting-Occpricy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	48	1661	0.39312	0	10:137	0.84	8	110		10505
SDGE3020		234287 Lighting-Occp	pncy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	48	1661		0	221.37	0.84	8	177		16903.5
SDGE3020		234287 Lighting-Occi	pncy Sner-Hi-Bay integrated Sner-Tr3			Sensor	Lighting	Commercial	48	1661		0 0	5443.5	28.0	20 20	106		10123
SDGE3020	Small Business Super Saver	234287 Lighting-Occp	pncy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	44	1661		0	221.37	0.84	8	460		43930
SDGE3020			Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	54	1661		0	221.37	0.84	80 0	161		15375.5
SDGE3020			phoy Shar-Hi-Bay Integrated Shar-Tr3			Sensor	Lighting	Commercial	96	1991		0	221.37	28.0	00 00	43		4106.5
SDGE3020			Lighting-Occproy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	81	1991		0	221.37	0.84	8	52		4966
SDGE3020	Small Business Super Saver	234287 Lighting-Occp	ing-Occpncy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	71	1661		0	221.37	0.84	80 (17		1623.5
SDGE3020		234287 Lighting-Occp	Lighting-Occoncy Shar-Hi-Bay imagrated Shar-Tr3 Lighting-Occoncy Shar-Hi-Bay integrated Shar-Tr3			Sensor	Lighting	Commercial	33	1661		0	35229	90.0	0 00	g 0		3523
SDGE3020		234287 Lighting-Occp	pncy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	42	1661	0.39312	0	2578.5	0.84	8	27		2578.5
SDGE3020	Small Business Super Saver	234287 Lighting-Occp	Lighting-Occpncy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	23	1661	0.39312	0 0	221.37	0.84	αο α	180		17190
SDGE3020		234287 Lighting-Occp	proy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	32	1661		0	2387.5	9.0	0 80	52		2387.5
SDGE3020	Small Business Super Saver	234287 Lighting-Occp	234287 Lighting-Occpncy Snsr-Hi-Bay inlegrated Snsr-Tr3			Sensor	Lighting	Commercial	33	1991	0.39312	0	221.37	0.84	8	286		27313
SDGE3020		234287 Lighting-Occi,	pncy Snsr-Hi-Bay integrated Snsr- Ir3 pncy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	33	1861		0 0	2005.5	0.84	x0 00	21		2005.5
SDGE3020	Small Business Super Saver	234287 Lighting-Occp	pncy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	33	1991	0.39312	0	4106.5	0.84	8	43		4106.5
SDGE3020		234287 Lighting-Occp	pncy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	42	1661		0 0	221 27	0.84	αο α	333		3151.5
SDGE3020	Small Business Super Saver	234287 Lighting-Occp.	234287 Lighting-Occpricy Snsr-Hi-Bay integrated Snsr-Tr3			Sensor	Lighting	Commercial	32	1661	0.39312	0	221.37	0.89	0 80	47		4488.5
SPICESONO		224204 Linking Ocean	FOTON Common Space (MIII/O) Moted Label Common Company			Occupancy	inhting	Commoraial		90		c	334 37	600	α	1014		76060
20252020			and distance with the control of the			Occupancy	Similar	000000000000000000000000000000000000000	5	0.50			15:137	100	0	2		8
SDGE3020	Small Business Super Saver	234291 Lighting-Ocpn	ighting-Ocpncy Snsr-WII/Cl Mntd Lght Snsr>=500Tr1			Sensor	Lighting	Commercial	62	626	0.145	0	221.37	0.84	80	243		18225
SDGE3020	Small Business Super Saver	234291 Lighting-Ocpn	234291 Lighting-Ocpncy Snsr-WII/Cl Mntd Lght Snsr>=500Tr1			Sensor	Lighting	Commercial	81	626	0.145	0	7535	0.84	8	2		375
SDGE3020	Small Business Super Saver	234291 Lighting-Ocpn	234291 Lighting-Ocpncy Snsr-WII/Cl Mntd Lght Snsr>=500Tr1	-		Occupancy	Lighting	Commercial	81	626	0.145	0		0.84	80	1581		100800
SDGF3020		2342911 inhting-Ocno	DT005==500S Ido Dt0M DJ0W-3885 yours-O-rollate 192825			Occupancy	Implina	Commercial	61	969		C		0.84	80	38		2100
000000000000000000000000000000000000000		0	TOOL TOOL			Occupancy							002.5		c			9
SDGESOZO			gming-Ocpricy shar-will of mind Lgm shars-1900 in			Occupancy	cigning	Confinencial	ō	070		0	11/80	0.84	0	š		4800
SDGE3020		234291 Lighting-Ocpn	ighting-Ocpncy Snsr-WII/Cl Mntd Lght Snsr>=500Tr1			Sensor	Lighting	Commercial	4	626		0	221.37	0.84	80	4		277.5
SDGE3020	Small Business Super Saver	234291 Lighting-Ocpn	234291 Lighting-Ocpncy Snsr-WII/Cl Mntd Lght Snsr>=500Tr1			Sensor	Lighting	Commercial	62	626	0.145	0		0.84	89	189		14175
SDGE3020	Small Business Super Saver	234291 Lighting-Ocpn	234291 Lighting-Ocpncy Snsr-Wil/Cl Mntd Lght Snsr>==500Tr1			Sensor	Lighting	Commercial	44	626	0.145	0		0.84	8	4		300
SDGE3020	Small Business Super Saver	234292Lighting-Ocon	2342 92L johning-Ocenery Snsr-WII/G Motd Laht Snsr-=500Tr2			Occupancy	Lighting	Commercial	2	1041.1	0	0	141	0.84	60	91		1032
SDCE3030		2242020 inhibited Ocean	Induiting Connect Cone Mill/O Medal and Cone - EOVE			Occupancy	Lobelino	Commorpial		* ******				0	0	. 4		200
900000000		2342 92 Lighting-Copy	any onsi-very mindugin distribution			Occupancy	Simon :	Collingia	70 1	1041		0	Ē	000	0 4	5 8		0
SUGESOZO			.gnting-ccprcy shsr-will i Mrid Lght shsr>=500172	7		Occupancy	Lighting	Commercial	8	1041.1	0	0		0.84	0	390		25155
SDGE3020	Small Business Super Saver	234292 Lighting-Ocpn	ighting-Ocpncy Snsr-WII/Cl Mntd Lght Snsr>=500Tr2	2		Sensor	Lighting	Commercial	51	1041.1	0	0	141	0.84	60	_		451.5
SDGE3020	Small Business Super Saver	234292 Lighting-Ocpn	ighting-Ocpncy Snsr-WII/Ol Mntd Lght Snsr>=500Tr2	2		Sensor	Lighting	Commercial	81	1041.1	0	0		0.84	80	10		260
SDGE3020	Small Business Super Saver	234294 Lighting-Occu	upancy Sensor-Wallbox Lghtng Snsr-Tr1	D03-856	CALCODAVOCC01	Sensor	Lighting	Commercial	81	213.759	0.176175	0		0.84	89	99		2640
SDGE3020	Small Business Super Saver	234294 Lighting-Occu	ighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr1	D03-856		Sensor	Lighting	Commercial	72	213.759	0.176175	0	42.2833	0.84	89	1556		62210
SDGE3020	Small Business Super Saver	234294 Lighting-Occu	upancy Sensor-Wallbox Lghtng Snsr-Tr1	D03-856		Occupancy Sensor	Lighting	Commercial	52	213.759	0.176175	0	42.2833	0.84	8	25		1000
SDGE3020	Small Business Super Saver	234294Lighting-Occu	234294 Lighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr1	D03-856		Occupancy	Lighting	Commercial	23	213.759	0.176175	0	42.2833	0.84	60	115		4600
SDGE3020	Small Business Super Saver	234294Lighting-Occu	idhtino-Occupancy Sensor-Wallbox Lohing Snsr-Tri	D03-856		Occup ancy Sensor	Lighting	Commercial	4	213.759	0.176175	0	42.2833	0.84	80	2		200
0000000000			Section Oceanical Comment (Middle or I also be Ocean Tele			Occupancy	Lobelino	Giorgia	9	032 640			40.0000	0		000		0000
020000	coo control control	٠ اد	opening Sensor-Weinbox Egiting Shartin			Occupancy	Simon		B i	201014		,	72.5000	0				
SDGE3020		234294Lighting-Occu	upancy Sensor-Wallbox Lghtng Snsr-Tr1			Sensor	Lighting	Commercial	7.1	213.759		0	42.2833	0.84	80			40
SDGE3020	Small Business Super Saver	234294 Lighting-Occu	234294Lighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr1	D03-856		Sensor	Lighting	Commercial	81	213.759	0.176175	0	42.2833	0.84	80	14		260
SDGE3020	Small Business Super Saver	234294 Lighting-Occu	ighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr1	D03-856	CALC00AVOCC01	Sensor	Lighting	Commercial	48	213.759	0.176175	0		0.84	8	22		880
SDGE3020	Small Business Super Saver	234294 Lighting-Occu,	234294 Lighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr1	D03-856	CALC00AVOC001	Occupancy Sensor	Lighting	Commercial	95	213.759	0.176175	0		0.84	80	312		12480
SDGE3020		234294Lighting-Occu	234294Lighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr1	D03-856	CALCODAVOCC01	Occupancy	Lighting	Commercial	72	213.759		0		0.84	80	642		25680
SDGE3020		2342941 inhting-Occu	intrino-Occupancy Sensor-Wallbox othro Spsr-Tr1			Occupancy	Lighting	Commercial	42	213 759		c	42 2833	0.84	ec	7		280
SDCE3030		224294 inhting Occur	manney Sensor Minibox Lobbox Seer Tet			Occupancy	Lighting	Commoroial	! 2	242 760			40 2022	000				0000
0202020			Samuel Conceptual Communication Communicatio			Occupancy	Similar Simila Simila Simila Simila Simila Simila Simila Simila Simila Simila	000	70 30	210.70		> 4	42.2003	000	0 0	70		0007
SDGE3020			ighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr1	D03-826	CALCODAVOCCOT	Sensor Occupancy	Lighting	Commercial	9	213.758				0.84	20	-		40
SDGE3020			ighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr1	1		Sensor	Lighting	Commercial	44	213.759			42.2833	0.84	80	4	_	160
SDGE3020	Small Business Super Saver	234294 Lighting-Occu	upancy Sensor-Wallbox Lghing Snsr-Tri			Sensor	Lighting	Commercial	23	213.759	0.176175	0	42.2833	0.84	80	9		240
SDGE3020	Small Business Super Saver	234294 Lighting-Occu	234294 Lighting-Occupancy Sensor-Wallbox Lighting Snsr-Tr1			Occupancy Sensor	Lighting	Commercial	31	213.759	0.176175	0	42.2833	0.84	89	-	-	40
										•			Ì	Ì	Ì	•	1	Ì

Part	Table 2: Quarterly Energy Efficiency Measure Results															
	and Market		DEER Measure	DEER	Unit	7	1		Gross Electric Energy Savings	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure	Net-to- Gross	Effective Useful Life	Units	Rebate Amount
Sept. Tr. 1 Choose No. 1 Agenta of Commenced St. 17.100 20.17.200 Sept. Tr. 1 Choose No. 1 Agenta of Commenced ST. 17.100 ST. 17.100 Sept. Tr. 1 Choose No. 1 Agenta of Commenced ST. 17.100 ST. 17.100 Sept. Tr. 1 Choose No. 1 Agenta of Commenced ST. 17.100 ST. 17.100 Sept. Tr. 1 Choose No. 1 Agenta of Commenced ST. 17.100 ST. 17.100 Sept. Tr. 1 Choose No. 1 Agenta of Commenced ST. 17.100 ST. 17.100 Sept. Tr. 1 Choose No. 1 Agenta of Commenced Tr. 17.100 ST. 17.100 Sept. Tr. 1 Choose No. 1 Agenta of Commenced Tr. 17.100 ST. 17.100 Sept. Tr. 1 Choose No. 1 Agenta of Commenced Tr. 17.100 ST. 17.100 Sept. Tr. 1 Choose No. 1 Agenta of Commenced Tr. 17.100 ST. 17.100 Sept. Tr. 1 Choose No. 1 Agenta of Commenced Tr. 17.100 ST. 17.100 Sept. Tr. 1 Choose No. 1 Agenta of Commenced Tr. 17.100 ST. 17.100	MedSul 6 Naille 234294		2	2		ahting	2	Hallifac	213.759	0.176175	(silliain)	42.2833	0.84		_	480
Searry I. Conservo Condon Condo Condon Condon Condon Condon Condo C	234294	cupancy Sensor-Wal		0 ಹ		ghting	Commercial 33		213.759	0.176175	0	42.2833	0.84	89	15	009
Seart 1 Condensory Operation Commented State	234294	٦		0 8 6	_	ghting	Commercial 81		213.759		0	42.2833	0.84	8	179	7160
Sear 11 Sear 12 Sear 12 Sear 13 Sear 13 <t< td=""><td>234294</td><td>_</td><td></td><td>80</td><td>1</td><td>ghting</td><td></td><td>2</td><td>213.759</td><td></td><td>0</td><td>42.2833</td><td>0.84</td><td>80</td><td>9</td><td>240</td></t<>	234294	_		80	1	ghting		2	213.759		0	42.2833	0.84	80	9	240
Sear-11 Condon/or Agenda Contention Page 20 Page 20 Contention Page 20	234294			Ø 0	+	ghting			213.759		0	42.2833	0.84	00 (249	0966
Sear Tr. Secure M. Contractory Lighting Commercial 27.17.00 Sear Tr. Sear Tr. Sear Sr. Sear Sr. 1.2.17.00 2.17.00 Sear Tr. Sear Tr. Sear Sr. Sear Sr. Sear Sr. 2.17.00 2.17.00 Sear Tr. Das Sea. CACCIONANCOCOT. Sear Sr. Sear Sr. 2.17.00 2.17.00 Sear Tr. Das Sea. CACCIONANCOCOT. Sear Sr. Sear Sr. 2.17.00 2.17.00 Sear Tr. Das Sea. CACCIONANCOCOT. Sear Sr. Sear Sr. Sear Sr. 2.17.00 2.17.00 Sear Tr. Das Sea. CACCIONANCOCOT. Sear Sr. Sear Sr. <td>PS 242.5</td> <td></td> <td></td> <td>තර එ</td> <td></td> <td>gining</td> <td>Commercial</td> <td></td> <td>213.759</td> <td></td> <td>0</td> <td>42.2033</td> <td>100</td> <td>0 00</td> <td></td> <td>440</td>	PS 242.5			තර එ		gining	Commercial		213.759		0	42.2033	100	0 00		440
Sear.17 Conception of Contracted 17.10	234294			0 8		ghting	Commercial 62		213.759		0	42.2833	0.84	8	4	160
Sear 12 Concessor Spiring Connection 77 20.20 Sear 12 Discopation Spiring Connection 77 23.1399 Sear 12 Discopation Spiring Connection 77 23.1399 Sear 12 Discopation Spiring Connection 77 23.1399 Sear 12 Discopation Spiring Connection 4 23.1399 Sear 12 Discopation Spiring Connection 4 23.1399 Sear 12 Discopation Spiring Connection 6 23.1399	234294			0 8		ghting			213.759		0	42.2833	0.84	8	1	40
Sear 12 Discognity Organization Commencial of Commencial Principles 12 (12) (20) (20) (20) (20) (20) (20) (20) (2	234294			08	_	ghting	Commercial 72	2	213.759		0	42.2833	0.84	8	4412	176448.75
Seart IZ Dis Sele Chancoswo COCKI Changes Changes Part IZ Changes Part IZ Changes Part IZ Changes Part IZ Changes	234295	Lighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr2		08					213.759		0	42.2833	0.84	8	1	30
Sear/12 Cooked Commended Com	234295	ighting-Occupancy Sensor-Wallbox Lghing Snsr-Tr2	D03-856			·	Commercial 71		213.759		0		0.84	8	8	240
Sear/12 Chock Dock See CALCOMVOCCOID Chock See Chock See <td>234295</td> <td>ighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr2</td> <td>D03-856</td> <td></td> <td>_</td> <td>ghting</td> <td></td> <td>2</td> <td>213.759</td> <td></td> <td>0</td> <td></td> <td>0.84</td> <td>8</td> <td>137</td> <td>4110</td>	234295	ighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr2	D03-856		_	ghting		2	213.759		0		0.84	8	137	4110
Seunitz Dosés Controles Communes Communes 2017/20 Seunitz Dosés Controles Communes Communes 2017/20 Seunitz Dosés Controles Communes Communes 2017/20 Seunitz Dosés Controles 2017/20 2017/20 Seunitz Dosés Co	234295	ighting-Occupancy Sensor-Wellbox Lohtng Snsr-TZ	503-856			ahtina	,		213.759		0		0.84	80	•	0
Sear-12 Cooperation Commercial QCORMINGOR Lighting C	234295		503-856			ahtina	Commercial		213.759		0		0.84	80	52	750
Search (2009) Company (2009) Optimized (2009)	234296		703.846	100		phino			213.750		, ,	42 2833	084	, α	10	000
Seurit Doceson Sequency of Schemotory (Spiring) Optimized (Commercial of Spiring) Commercial of Spiring (Commercial of Spiring)	204202		900 000	000		S. Indian			000000			0000	100	0 0	2 ;	900
Search Composition of the co	D87#67		000-000	a lŏ					213.739			42.2033	0.04	0	= :	000
Search Common of the	234296	Lighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr2		ø jö				~	213.759		0	42.2833	0.84	ω	11	3330
Separt 2 Separt 3 Separt 4 Separt 5 234296	SLighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr2		<i>8</i> 0					213.759		0	42.2833	0.84	80	0	0	
Shearing Shearing Commencial 27 27,120 11 Commencial 27 27,120 22 Commencial 27 27,120 23 Commencial 27 27,120 24 Commencial 27 27,120 24 Commencial 27 27,120 24 Commencial 27 27,120 25 Commencial 27 27,120 25 Commencial 27 27,120 25 Commencial 27 27,120 25 Commencial 27	234296	SLighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr2		Ø O				_	213.759		0	42.2833	0.84	80	6	06
Swind District Swind District Opening Opening Opening of the Property Opening of the Property Opening of the Property Opening Opening of the Property Opening of the	234296	Lighting-Occupancy Sensor-Wallbox Lighting Snsr-Tr2		- Ø C		ghting			213.759		0	42.2833	0.84	80	9	162
Payer 10 Doba 566 CALCORANOCOCOT Sensor Payer Operation Operation of Commercial 12 157.150 1. San 1.	234296	Lighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr3) # (d		Ĭ		2	213.759		0	42.2833	0.84	80	0	0
S. B. M. 10. DOS - SEG. DOS - CALCORNIVOCOM GONDARION (234296	Lighting-Occupancy Sensor-Wallbox Lghtng Snsr-Tr3	D03-856	000		ghting		~	213.759		0	42.2833	0.84	8	1	21.25
1 Control of the control o	234296		D03-856			ghting		2	213.759		0	611.76	0.84	80	7	148.75
1	234297	Lighting-Remove 2 Ft Lamp (De-Lamp) - Tr1		71 5	ump Lik	ghting	Commercial 81	_	197.9445943	0.0	0		0.77	15	6 0	80
1 The control of the contr	234297	Lighting-Remove 2 Ft Lamp (De-Lamp) - Tr1		91		ghting	Commercial 44		197.9445943	0.032575086	0		0.77	15	24	240
1 Lamp Lighting Commencial 62 205,058 1 200, 844 Lamp Lighting Commencial 61 172,658 1 200, 844 Runp Lighting Commencial 61 172,528 1	234297	*Lighting-Remove 2 Ft Lamp (De-Lamp) - Tr1 Lighting-Remove 3 Ft Lamp (De-Lamp) - Tr1		7 2	dus dus	ghting	Commercial 44,	- ~	197.9445943	0.032575086	0	19	0.77	15 15	10	100
2 Ossessor Limp Lipting Commercial 61 17,258,000 11 020-864 Muno Lipting Commercial 61 17,728,000 11 020-864 Muno Lipting Commercial 61 17,728,000 11 020-864 Muno Lipting Commercial 61 17,728,000 11 020-864 Muno Lipting Commercial 61 17,728,000 <td>234300</td> <td>Lighting-Remove 3 Ft Lamp (De-Lamp) - Tr1</td> <td></td> <td>e1</td> <td>ımp Lik</td> <td>ghting</td> <td>Commercial 92</td> <td>2</td> <td>226.9839968</td> <td>0</td> <td>0</td> <td></td> <td>0.77</td> <td>15</td> <td>146</td> <td>0</td>	234300	Lighting-Remove 3 Ft Lamp (De-Lamp) - Tr1		e1	ımp Lik	ghting	Commercial 92	2	226.9839968	0	0		0.77	15	146	0
11 000.0644 Intrum Lighting Commencial 81 1(\$7.20508) 11 000.0644 Intrum Lighting Commenc	234301	Lighting-Remove 3 Ft Lamp (De-Lamp) - 172 Lighting-Remove 3 Ft Lamp (De-Lamp) - Tr2		3	amp Tic	gnting	Commercial 48.		132,5808		0	19	0.77	15	285	2137.5
100.00.00.00.00.00.00.00.00.00.00.00.00.	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D	D03-854	ă .		ghting	Commercial 81		137.255851	0.026383942	-2.567595627	2657	0.85	15	8	120
11 COD 8544 Intrus Lighting Commercial 81 197,2582891 11 COD 8544 Britue Lighting Commerc	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - 171 C Lighting-Remove 4 Ft Lamp (De-Lamp) - 171 D	D03-854	4 4		ghting	Commercial 81		137.255851	0.026383942	-2.567595627	1138	0.85	15 15	52	780
17.000.00.00.00.00.00.00.00.00.00.00.00.0	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D	D03-854	Ŋ		ghting	Commercial 81		137.255851	0.026383942	-2.567595627	1512	0.85	15	52	780
1003.654 Bitton Lighton Commontal Bit 1027.65891 1003.654 Col.LOAV.DELOI Bitton Lighton Commontal Bit 1027.65891 1003.654 Col.LOAV.DELOI Bitton Lighton Commontal Bitton Lighton Commonta	234303	SLighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 C	D03-854	4	ture	ghting	Commercial 81		137.255851		-2.567595627	1661	0.85	15	8	120
11 000-864 Noture Upfalling Commencial 81 17/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D	D03-854	X	ture	ghting	Commercial 81		137.255851		-2.567595627	810	0.85	15	30	450
10.1545 10.1545 10.1545 10.1545 10.15455 10	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D	D03-854	4	ture	ghting	Commercial 81		137.255851		-2.567595627	2388	0.85	15	8 8	300
1000.8454 Kiuvo Ighing Commenda 11 137,28581 1000.8454 Kiuvo Ighing Commenda 12 137,28581 1000.8454 Kiuvo Ighing Commenda 12 137,28581 11 1000.8454 COLIDAA/OELOI Kiuvo Ighing Commenda 12 137,28581 12 1000.8454 COLIDAA/OELOI Kiuvo Ighing Commenda 12 137,28581 13 1000.8454 COLIDAA/OELOI Kiuvo Ighing Commenda 12 137,28581 14 1000.8454 COLIDAA/OELOI Kiuvo Ighing Commenda 13 137,28581 15 1000.8454 COLIDAA/OELOI Kiuvo Ighing Commenda 12 137,28581 15 1000.8454 COLIDAA/OELOI Kiuvo Ighing Commenda 12 137,28581 16 1000.8454 COLIDAA/OELOI Kiuvo Ighing Commenda 12 137,28581 17 1000.8454 COLIDAA/OELOI Kiuvo Ighing Commenda 12 137,28581 18 18 18 18 18 18 18	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D	D03-854	A	ture	ghting	Commercial 81		137.255851	0.026383942	-2.567595627	3132	0.85	15	116	1740
17.003.654 Extract E	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D	D03-854	4	ture	ghting	Commercial 81		137.255851	0.026383942	-2.567595627	6526	0.85	15	33	450
11 000-854 Interest Ughing Commencial 81 19,282881 11 000-854 CON-LOAVUELLII Marye Lighting Commencial 72 19,228891 11 000-854 CON-LOAVUELLII Marye Lighting Commencial 72 19,228891 11 000-854 CON-LOAVUELLII Marye Lighting Commencial 12 19,228891 11 000-854 CON-LOAVUELLII Marye Lighting Commencial 17 19,228891 11 000-854 CON-LOAVUELLII Marye Commencial 17 19,228891 11 000-854 CON-LOAVUELLII Marye Commencial 17 19,228891 11 000-854 CON-LOAVUELLII Marye Commencial 12 15,728891 11 000-854 CON-LOAVUELLII Marye Commencial 12 15,728891 11 000-854 CON-LOAVUELLII Marye Lipting Commencial 12 10,72	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D	D03-854	1 4	ture	ghting	Commercial 92	. 21	137.255851			11.25	0.85	15	4	09
1.00.0559 COLUMADELI) Intra 197109 Commercia 72 20.2000 10.2	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D	D03-854	X		ghting	Commercial 81		137.255851		-2.567595627	486	0.85	15	18	270
17 2003-854 Part 234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - 171 Lighting-Remove 4 Ft Lamp (De-Lamp) - 771 D	D03-854	COPLODAVDELOT	ture Lic	gnting	Commercial 72	~	137.255851			490	0.85	15 15	149	22.35	
100.0545 Chromovotton Anna John Office Commercial 12 10.25200 1	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D	D03-854			ghting	Commercial 62	~	137.255851	0.026383942	-2.567595627	474	0.85	15	o ç	135
11 2008-564 COFLORNOELLOT Bictive Upfiling Commercial 171 1972-265801 11 2008-564 COFLORNOELLOT Microe Upfiling Commercial 92 1972-265801 11 2008-564 COFLORNOELLOT Microe Upfiling Commercial 62 1972-265801 11 2008-564 Bictive Upfiling Commercial 72 1972-265801 11 2008-564 Bictive Upfiling Commercial 72 1972-265801 11 2008-564 Bictive Upfiling Commercial 72 1972-265801 1	234303		D03-854			ghting	Commercial 92	2	137.255851	0.026383942	-2.567595627	8532	0.85	15 15	316	4740
1.02.559	234303		D03-854	XJ .		ghting	Commercial 71		137.255851	0.026383942	-2.567595627	3904	0.85	15	142	2130
11 0303-854 Ikutwo Ughtng Commercial 62 1372-85851 11 0303-854 Ikutwo Ughtng Commercial 62 1372-85851 11 0303-854 Ikutwo Ughtng Commercial 62 1372-85851 11 0303-854 Ikutwo Ughtng Commercial 72 1372-85851 11 0303-854 Ikutwo Ughtng Commercial 71 1372-85851 11 0303-854 Ikutwo Ughtng Commercial 71 1372-85851 11 0303-854 Ikutwo Ughtng Commercial 72	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D	D03-854	COFLOOAVDELOT IN		ghting	Commercial 52	2	137.255851	0.026383942	-2.567595627	14645	0.85	15	372	5580
10.05564 Autor Lydring Commercial 22 12.255801 10.05564 Autor Lydring Commercial 23 12.255801 10.05564 Autor Lydring Commercial 24 1 13.7528081 10.05564 Autor Lydring Commercial 24 14 13.7528081 10.05564 Autor Lydring Commercial 24 14 13.7528081 10.05564 Autor Lydring Commercial 24 14 13.7528081	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D	D03-854	XJ .	ture Lik	ghting	Commercial 62	2	137.255851	0.026383942	-2.567595627	999	0.85	15	18	270
r1 2023-854 Noture Lighting Commercial 62 13/22/25/25/25/25/25/25/25/25/25/25/25/25/	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D.	D03-854	9	ture	ghting	Commercial 62	2	137.255851	0.026383942	-2.567595627	1227	0.85	15	41	615
1 023-854 Mario Lighting Commercial 12 137,28581 137	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 D	D03-854	ğ	ture Lik	ghting	Commercial 62	2	137.255851	0.026383942	-2.567595627	2160	0.85	15	80	1200
1 0.15464 Learn 234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1	D03-854	3	ture Lig	ghting	Commercial 62	2 5	137.255851	0.026383942	-2.567595627	12505	0.85	15	11 68	148.5	
r1 2023-854 Nature Lighting Commercial 7.1 13/226891 r1 2023-854 Kotor Lighting Commercial 7.2 13/226891 r1 2023-854 COFLOAV/REUT Indure Lighting Commercial 8.7 13/226891 r1 2023-84 COFLOAV/REUT Indure Lighting Commercial 8.7 13/226891 r1 2023-84 COFLOAV/REUT <td>234303</td> <td>- Tri</td> <td>D03-854</td> <td>×</td> <td></td> <td>ghting</td> <td>Commercial 71</td> <td>-</td> <td>137.255851</td> <td>0.026383942</td> <td>-2.567595627</td> <td>3096</td> <td>0.85</td> <td>15</td> <td>48</td> <td>720</td>	234303	- Tri	D03-854	×		ghting	Commercial 71	-	137.255851	0.026383942	-2.567595627	3096	0.85	15	48	720
1 033-854 Mario Lyfing Commercial 72 1372-28561 10 10 10 10 10 10 10	234303	-Trt	D03-854	ţ	1	ghting	Commercial 81	-	137.255851	0.026383942	-2.567595627	11.25	0.85	15	2879	43185
11 033564 Istane Lýbriog Commercial 72 1325869 11 033564 Istane Lýbriog Commercial 72 13728691 11 033564 Istane Lýbriog Commercial 81 13728691 11 033564 Istane Lýbriog Commercial 81 13728691 11 033564 OCHLOANUELLI Indus Lýbriog Commercial 81 13728691 11 033564 OCHLOANUELLI Indus Lýbriog Commercial 81 13728691 11 033564 OCHLOANUELLI Indus Lýbriog Commercial 84 13728691 11 033564 OCHLOANUELLI Ind	234303	Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1	D03-854	39	ture Lic	ghting	Commercial 7.	2 2	137.255851	0.026383942	-2.567595627	11.25	0.85	15	1182	16537 5
r1 D03-854 Ibotus Ughtng Commercial 72 1972-28695 r1 D03-854 Katur Ughtng Commercial 72 1972-28695 r1 D03-854 Katur Lightng Commercial 72 1972-28695 r1 D03-854 Katur Lightng Commercial 87 1972-28695 r1 D03-854 CPLQANAPELM factur Lightng Commercial 87 972-28696 r1 D03-854 CPLQANAPELM factur Lightng Commercial 87 172-28696 r1 D03-854 CPLQANAPELM factur Lightng Commercial 87 172-28696 r1 D03-854 CPLQANAPELM factur Lightng Commercial 87 132-28696 r1 D03-854 CPLQANAPELM factur Lightng Commercial 84 137-28696 r1 D03-854 CPLQANAPELM factur Lightng Commercial 84 137-28696	234303	Lighting-Re	D03-854	×		ghting	Commercial 72	2 2	137.255851	0.026383942	-2.567595627	591	0.85	15	18	270
10.2554 10.2554 10.25554 10.255557 10.255557 10.255557 10.255557 10.255557 10.255557 10.255557 10.255557 10.255557 10.255557 10.255557 10.255557 10.255557 10.255557 10.255557 10.2557 10.2557 10.25557	234303	Lighting-Re	D03-854	ζ		ghting	Commercial 72	2	137.255851	0.026383942	-2.567595627	1020	0.85	15	38	540
11 033-654 future Lighting Commercial 72 1372-55681 11 033-554 future Lighting Commercial 71 1372-25681 11 033-554 COFLUDA/OELIOT future Lighting Commercial 71 1372-25681 11 033-554 OCHLODA/OELIOT future Lighting Commercial 44 1372-25681 11 033-554 OCHLODA/OELIOT future Lighting Commercial 44 1372-25681 12 033-554 OCHLODA/OELIOT future Lighting Commercial 44 1372-25681	234303	amp) - Tr1	D03-854	X y		ghting	Commercial 72	2 2	137.255851	0.026383942	-2.567595627	1468	0.85	15	52	720
11 033-854 Indus Upfileg Commercial 71 1372-85851 11 023-854 COLLOAN-OELOT Indus Upfileg Commercial 71 1372-85851 11 023-854 COLLOAN-OELOT Indus Upfileg Commercial 49 1472-85851 11 023-854 COLLOAN-OELOT Indus Upfileg Commercial 44 1572-85851 11 023-854 COLLOAN-OELOT Indus Upfileg Commercial 44 1572-85851 12 020-02 Commercial 44 1572-85851 1472-85851	234303	amp) - Tr1	D03-854	ty.		ghting	Commercial 72	2	137.255851	0.026383942	-2.567595627	6765	0.85	15	242	3630
11 03364 COLOAVŒLUT fotor Lyfring Commercial 16 157255551 11 03364 COLOAVŒLUT fotor Lyfring Commercial 14 157255551 11 03364 COLOAVŒLUT fotor Lyfring Commercial 14 157255551	234303	E 3	D03-854	4		ghting	Commercial 81		137.255851	0.026383942	-2.567595627	44.06	0.85	15	212	2550
11 D03-854 COFL00A/DEL01 Inture Lighting Commercial 44 137255851 11 D03-854 COFL00A/DEL01 Inture Lighting Commercial 44 137255851	234303	- 5		Ī			Commercial 48	- 8	137.255851		-2.567595627	67:11	0.85	15	37.7	3150
ri D03-854 COFLUMAVDELOT fixture Lighting Commercial 44 13/255851	234303	и		4				,	137.255851	0.026383942	-2.567595627	1299	0.85	15	44	099
r1 Do3-854 COFL00AVDEL01 lxture Lighting Commercial 44 137.255861	234303	= =				ghting	Commercial 44	-	137.255851	0.026383942	-2.567595627	1998	0.85	15	4 47	1110
11 D03-854 COFL00AVDEL01 [kxture Lightling Commercial 44 137255851	234303	н						4	137.255851	0.026383942	-2.567595627	2862	0.85	15	10	150

Rebate Amount Paid*	10095	150	37.65	360	945	7890	13824	180	35010	120	1230	330	8655	009	6510	120	18885	840	330	21795	240	34956	240	06	09	0	420	360	30	1110	5040	9076	15276	3480	11414.5	0	720	240	375	0	6840	1380	16479	240	1320	180	630	630	975	180	4905	4830	1170	3975	480	10440	16830	720	1470	27045	240	540	330	06	09	1020	720	480	7.0539	720
Units Installed Committed	719	10	251	24	23	180	922	12	2362	00 [88 88	22	831	40	434	200	1423	35 25	22 4	1562	16	2880	16	9	47 4	2	28	34	2	74	336	4	1022	232	844	28	48	47	25	8	456	95	1138	16	88	12	42	42	8 1:	12	327	322	78	144	32	969	71	48	152	1803	16	36	22	9	4	68	48	32	538	48
Effective Useful Life (years)	15	15	45 45	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	45 45	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	5 5	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	3+
Net-to- Gross Ratio	49	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	-00
Gross Incremental Measure Cost (\$)		270	5013	840	25534		11.25	403		792	17451.5		693	11391		744		1080	1026		1440	9000	534	693	/32	198	948	378		11.25	11.25	760	11.25	11.25	75015	8	11.25	44.05	675	888	11.25	11.25		11.25	11.25	11.25	11.25	11.25	3919	11.25	11.25	11.25	11.25	11.25	11.25	11.25	680	1296		369	432	486	594	210	291	1974	648	1056	11.20	
Gross Gas Energy Savings (therms)	-2,567595627	-2.567595627	-2.567595627	-2,567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627 -2.567595627	-2.567595627	2567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	2.567595627	-2,567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627 -2.667595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627 -2.567595627	-2.567595627	-2.567595627	-2.567595627 -2.667595627	-2.567595627 -2.567595627	-2,567595627	2.567595627	-2.567595627	-2.567595627	2.567595627	-2.567595627	-2.567595627	-2.567595627 -2.567595627	-2.567595627	-2.567595627	-2567595627	2.567595627	-2.567595627	2.567595627	-2.567595627 -2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627 -2.567595627	-2.567595627	-2.567595627	-2.567595627 -2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.567595627	-2.5675950c/ -2.567595627	
Gross Peak Demand Reduction (kW)	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	-
Gross Electric Energy Savings (KWh)	1	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	
Market Segment	45	45	52	44	48	51	62	52	53	53	33	22	23	23	31	32	33	44	44	42	42	44	44	44	21	33	31	44	11	11	22	23	81	31	72	32	32	33	33 83	33	42	48	54	22	31	32	33	!	45	51	52	54	56	62	7.1	44	52	52	53	53	53	53	42	52	54	54	99	95	61	
Market Sector	ommercial	ommercial	commercial	ommercial	ommercial	ommercial	commercial	commercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	commercial	ommercial	ommercial	commercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	commercial	:ommercial	ommercial	commercial	commercial	ommercial	commercial	ommerdal	omme roial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	commercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	commercial	ommercial	ommercial	commercial	ommercial	ommerdal	commercial	
End Use	ting	Lighting	ting	ting	- ighting	ting	ghting	ting	ting	ghting	ting	ting	ighting	ting	ting	ting	ting	ting	ighting (ting	ting	Jahting	ting	ding	ting	ting	ghting (ding	ting	ghting	dighting	ohting	ighting C	fing	Lighting	fing	fing C	but but	ghting	ghting C	ting	ighting	ting	ting	ding	ting	ting	ding	ting	ding	ting	ting	hting	ting	ting	ighting	ing of	Lighting	fing	fing	fing) fing	fing							
Unit Definition	ture Ligh	ture Ligh	ture Ligh		fixture Ligh	ture Ligh	lixture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	_	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Light	ture Ligh	ture Ligh	xture Ligh		ture Ligh	ture Ligh	ixture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	cture Ligh		ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	ture Ligh	xture Ligh	xure Light	ture Ligh	xture Ligh	ture Ligh	ture Ligh	xture Ligh				fixture Light		lixture Ligh							
DEER Run ID	:OFL00AVDEL01 fix	OFLOOAV DEL 01 fix	OFLOOAVDEL01 fix		COFLOOAVDEL01 fix	OFLOOAV DELOT		:OFLOOAVDEL01 fix	:OFLO0AVDEL01 fix	OFLOOAV DE LOT	OFLOOAV DE LOT	:OFLOOAV DE LO1 fix	OFLOOM/DELO1	OFLOOAV DE LOT	OFLOOAV DE LOT	OFLOOAV DE LOT	:OFL00AVDEL01 fix	OFLOOAVDEL01 ftx	OF LOOAV DE LOT	:OFLOOAV DE LO1 fix	OFLOOAVDELO1 fix	OFLOOA VDELOT	:OFL00AVDEL01 fix	OFLOOAVDEL01 fix	OFLODAVDELO1 III	OFL00AVDEL01 ft>	(I)	â		G	á	9.2	g)	g.	2 4	2	gj.	2 4	2 2	XII	<u> </u>	1 4	:OFLOOAV DE LO1 fix	20 2	8 4	A	200	iai	2 2	1 41	31 3	i k	A .		i 🖨	<u> </u>			<u>.</u>	GI GI		G	2 2	2	9:	2 2	9	a :	2.6	-
DEER Measure ID	D03-854 C	D03-854 C	003-854	Т	П	003-854	O3-854	003-854	D03-854	003-854	003-854	D03-854 C	003-854	303-854 C	003-854	003-854	O3-854 C	003-854 (003-854	D03-854 C	003-854	003-854	D03-854 C	003-854 C	03-854	D03-854 C	D03-854	303-854 303-854	003-854	O3-854	303-854 303-854	03-854		D03-854	702.854	003-854	203-854	303-854 303-854	D03-854	O3-854	003-854	- COCO	D03-854 C					D03-854	D03-854							110 000	003-854	003-854	003-854	003-854	003-854	203-854	303-854 303-854	D03-854	203-854	003-854	003-854	303-854	303-854 207-854	
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Measure Description	- (De-Lamp) -	· (De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	· (De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	· (De-Lamp) -	(De Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	· (De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp)	(De-Lamp) -	(De-Lamp)	(De-Lamp) -	(De-Lamp) -	(De-Lamp)	(De-Lamp) -	(De-Lamp) -	· (De-Lamp) -	(De-Lamp) -	(De-Lamp) -	· (De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp)	(De-Lamp) -	(De-Lamp) -	(De-Lamp)	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -	(De-Lamp) -						
Measure [ing-Remove 4 Ft Lamp	Lighting-Remove 4 Ft Lamp (De-Lamp)	ing-Remove 4 Ft Lamp	234303 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp ing-Remove 4 Ft Lamp	234303 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	Lighting-Remove 4 Ft Lamp (De-Lamp)	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	234303 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 234303 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	234303 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1 224303 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1	ing-Remove 4 Ft Lamp	234303 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr 234303 Lighting-Bernove 4 Et Lamp (De-Lamp) - Tr	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	234303 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Remove 4 Ft Lamp	ing-Kemove 4 Ft Lamp																												
Measure Name		234303Light	234303Light	234303 Light	234303 Light	234303 Light 234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303Light	234303 Light	234303 Light	2343 03 Light	234303 Light	234303 Light	234303 Light	234303 Light	2343 03 Light 2343 03 Light	234303 Light	234303 Light 234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234303 Light	234.303 Light						
Program Name	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Suner Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Rusiness Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Rusinese Suner Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Rusiness Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Officer A. Contract of the Con				
Program ID		SDGE3020	SDGE3020						SDGE3020				SDGE3020		SDGE3020						SDGE3020										SDGE3020		1 1						SDGE 3020			SDGE3020									SDGE3020		SDGE3020									SDGE3020				SDGE3020				

	Rebate Amount Paid*	1440	765	19050	180	0	099	270	315	0	0	1590	375	4905	4560	180	240	420	450	420	70038.75	30	180	360	360	15	210	009	0	2160	2340	165	285	8215.5	14775	240	2640	210	330	120	22,095	09	450	2040	840	840	270	180	2810	335.75	2497.5	157.5	247.5	9146.25	0	157.5	2368.12	472.5	450	5591.25	495	13207.5	2/56.25	472.5	10714.5	2463.75	956.25	337.5	607.5	3217.5	9299	405	495	18292.5	1755	1665	2261.25
	Units Installed Committed	30	51	1270	12	2	44	18	21	44.0	213	106	25	327	304	12	16	28	30	28	5392	2	12	24	24	330	14	40	105	144	156	11	0	560	982	16	176	14	22	φ	1785	4	30	136	26	358	18	12	281	388	222	14	29	813	12	14	216	42	40	501	44	1174	245	42	968	242	85	30	302	388	528	36	44	1626	156	148	201
E # octive	Useful Life (years)	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	t 4	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
	Net-to- Gross Ratio	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.80	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.83	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
ecco	Incremental Measure Cost (\$)	1146	10510	11.25	612	2206.5	2834.5	486	1071	254	13806	11.25	11.25	11,25	11.25	612	707	756	810	1048	1040	138	415	648	892	1117	1456	2200	2400	8587	11780	999	513			929	432	006	594	BULL		756	852	8443.44	11428.56	12463.6	549	324	8393.5	-		283.5			2979.2	2819.1	11.25	11.25			_1		07:11	850.5	11.25			607.5	1093.5	1080.0		729	4440		1	1	
90	Energy Savings (therms)	2.567595627 2.567595627	2.567595627	2.567595627	2.567595627	2.567595627	2.567595627	2,567595627	2,567595627	2.567595627	2.567595627	2567595627	2.567595627	2,567595627	2.567595627	2.567595627	2.007.0027	2.567595627	2.567595627	2.567595627	2,567595627	2.567595627	2.567595627	2.567595627	2.567595627	2507595627	2.567595627	2.567595627	2.567595627	2.567595627	2.567595627	2.567595627	2.567595627	2.567595627	2.567595627	2.567595627	2.567595627	2.567595627	2.567595627	2.36/39362/	2.567595627	2.567595627	2,567595627	2.567595627	2,567595627	2,567595627	2567595627	2.567595627	2.567595627	2.567595627	2.567595627	2,567595627	2.567595627	2.567595627	2.567595627	2,567595627	2.567595627	2567595627	2.567595627	2.567595627	2.567595627	2.567595627	2,567,595627	2567595627	2.567595627	2,567595627	2.567595627	2.567595627	2567595627	2567595627	2,567595627	2.567595627	2,567595627	2.567595627	-2.567595627	2567595627	2.567595627
7000	Demand Reduction (KW)	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942 -:	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942 -:	0.026383942	0.026383942 -:	0.026383942	0.026383942 -:	0.026383942	0.026363942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942 -:	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942 -:	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942 -:	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942	0.026383942 -:	0.026383942 -:	0.026383942		0.026383942	0.026383942	0.026383942
	Gross Electric Energy Savings (KWh)	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255651	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	13/ 255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851	137.255851
	Market Segment	53 45	62	44	44	44	44	43	45	52	45	48	49	51	52	42	45 81	72	72	72	81	81	81	72	81	81	81	81	81	81	81	54	61	26	61	72	61	54	61	19	72	62	62	62	62	24	62	61	92	21	23	23	32	33	81	81	81	72	71	44	62	62	79	51	61	81	72	71	62	56	61	44	54	54	53	51	48
	Market Sector	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial
	End Use	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting Lighting	Lighting	Lighting
	Unit	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	ixiure	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	ixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	lixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture	fixture						
	DEER Run ID																COFI ODAVDEI 01	COFL00AVDEL01	COFL00AVDEL01	COFLODA VDELO1	COFLOOAVDELOI	COFL00AVDEL01	COFL00AVDEL01	COFL00AVDEL01	COFLOOA VDELO1	COFLODA VDELOT	COFLOOAVDELO1	COFL00AVDEL01	COFL00AVDEL01	COFL00A VDEL01	COFLOOA VDELO1	COFLODA VDELOT	COFLOOAVDELO1	COFL00AVDEL01	COFL00AVDEL01	COFL00AVDEL01	COFL00A VDEL01	COFL00AVDEL01	COFLOOA VDELO1	COFLOGANDELOI	COFLODAVDELOI	COFLOOAV DELO1	COFL00AVDEL01	COFL00AV DEL01	COFLOOAVDELO1	COFLOGAVDELOT	COFLOOAVDELO1	COFL00AVDEL01		COFLOOAV DELOT	COFLOOAV DE LO1	COFL00AVDEL01	COFLODAVDEL01	COFLOOAV DE LO1						COFL00AVDEL01		COFL00AVDEL01	00 E1 000 17 DE1 04	COLLOGAYDELOI		COFL00AVDEL01	COFL00AVDEL01	COFLOOAV DELO1	COFLODAVDELO	COFLODAVDELOI	COFL00AVDEL01	COFL00AVDEL01	COFL00AVDEL01	COFLOOAV DELO1	COFLO0AVDEL01	COFLOOAV DE LOT	COFL00AVDEL01
	DEER Measure ID	D03-854 D03-854	003-854	J03-854	D03-854	D03-854	303-854	303-854 303-854	O03-854	003-854	J03-854	O3-854	003-854	03-854	O03-854	003-854	203-854	003-854	O3-854	003-854	03-854	003-854	O3-854	003-854	003-854	03-854	003-854	003-854	D03-854	003-854	003-854	003-854	003-854	D03-854	003-854	003-854	O03-854	003-854	003-854	003-854	203-854	003-854	J03-854	J03-854	003-854	JU3-854	003-854	J03-854	203-854	003-854	D03-854	O3-854	003-854	003-854	J03-854	O03-854	003-854	003-854	J03-854	D03-854	203-854	003-854	303-854	003-854	O03-854	J03-854	003-854	003-854	003-854	303-854	D03-854	J03-854		3-854	-854	454	003-854
		H.																																																						-Tr2													. T/2	. Tr2	-Tr2	-Tr2					
	Measure Description	ighting-Remove 4 Ft Lamp (De-Lamp)	hting-Remove 4 Ft Lamp (De-Li	hing-Remove 4 Ft Lamp (De-Li	hting-Remove 4 Ft Lamp (De-La	hting-Remove 4 Ft Lamp (De-Li	234303 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tri	hting-Remove 4 Ft Lamp (De-Li	hting-Remove 4 Ft Lamp (De-Li	ning-Remove 4 Ft Lamp (De-Li	hting-Remove 4 Ft Lamp (De-L:	hting-Remove 4 Ft Lamp (De-L.	ning-remove 4 rt Lamp (De-La	234303 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr1	hting-Remove 4 Ft Lamp (De-L:	hting-Remove 4 Ft Lamp (De-L.	hting-Remove 4 Ft Lamp (De-L.	hting-Remove 4 Ft Lamp (De-L.	hting-Remove 4 Ft Lamp (De-L.	hting-Remove 4 Ft Lamp (De-L.	hting-Remove 4 Ft Lamp (De-L.	ning-Remove 4 Ft Lamp (De-L.	hting-Remove 4 Ft Lamp (De-L.	ming-Remove 4 Ft Lamp (De-L.	hting-Remove 4 Ft Lamp (De-L.	hting-Remove 4 Ft Lamp (De-Li	hting-Remove 4 Ft Lamp (De-La	hting-Remove 4 Ft Lamp (De-La	hting-Remove 4 Ft Lamp (De-Li	nting-Remove 4 Ft Lamp (De-La	hting-Remove 4 Ft Lamp (De-Li	hting-Remove 4 Ft Lamp (De-La	234304 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr2 234304 Lighting-Remove 4 Ft Lamp (De-Lamp) - Tr2	hting-Remove 4 Ft Lamp (De-La	hting-Remove 4 Ft Lamp (De-La	234304 Lighting-Remove 4 Ft Lamp (De-Lamp)	hting-Remove 4 Ft Lamp (De-La	234304 Lighting-Remove 4 Ft Lamp (De-Lamp) - 112	hting-Remove 4 Ft Lamp (De-La	nting-Kemove 4 Ft Lamp (De-La	nting-Remove 4 Ft Lamp (De-La	hting-Remove 4 Ft Lamp (De-La	234304 Lighting-Remove 4 Ft Lamp (De-Lamp):	ning-Remove 4 Ft Lamp (De-La	hting-Remove 4 Ft Lamp (De-La	234304 Lighting-Remove 4 Ft Lamp (De-Lamp)	hting-Remove 4 Ft Lamp (De-La	hting-Remove 4 Ft Lamp (De-La	hting-Kemove 4 rt Lamp (Lerus	234304 Lighting-Remove 4 Ft Lamp (De-Lamp) - TZ 234304 Lighting-Remove 4 Ft Lamp (De-Lamp) - TZ	hting-Remove 4 Ft Lamp (De-La																										
ults	Measure Name	234303Lig 234303Lig	234303Lig 234303Lig	234303 Lig	234303 Lig	234303 Lig	234303 Lig	234303 Llo	234303 Lig	234303 Lig	234303 Lig	234303 Lig	234303 Lig	234303 Lic	234303 Lig	234303 Lig	234303 Lig	234303 Lig	234303 Lig	234303 Lig	234303 Lic	234303 Lig 234303 Lic	234303 Lig	234303 Lig	234303 Lig	234303 Lig	234 303 Lig	234303 Lic	234303 Lic	234303 Lig 234303 Lic	234303Lic	234303 Lig	234303 Lig	234303 Lig	234303 Lig	234303 Lio	234303 Llg	234304 Lig	234304 Lic	234304 Lig	234304 Lig	234304 Lig	234304 Lic	234304 Lig	234304 Lic	234304 Lig	234304 Lig	234304 Lig	234304 Lig	234304 Lig	234304 Lig	234304 Lis	234304 Llg	234304 Lig																							
Table 2: Quarterly Energy Efficiency Measure Results	Program Name	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Rusiness Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super paver	Small Business Super Saver	Small Business Super Saver
Table 2: Quarte	Program ID	SDGE3020 SDGE3020	SDGE3020	SDGE3020							SDGE3020			SDGE3020	SDGE3020	SDGE3020	SDGE3020				SDGE3020					SDGE3020		SDGE3020	SDGE3020	SDGE3020					SDGE3020								SDGE3020								SDGE3020		SDGE3020					SDGE3020											SDGE3020			SDGE3020			SDGE3020		SDGE3020

Table 2: Quarte	Table 2: Quarterly Energy Efficiency Measure Results	Results																	
Program ID	Program Name	Measure Name	Measure Descrip		DEER Measure ID	DEER Run ID	Unit	End Use	Market Sector	Market	Gross Electric Energy Savings (kWh)	Gross Peak Demand Reduction	Gross Gas Energy I Savings	Gross Incremental NA Measure G Cost (\$)	Batio (ve	Effective Useful Life (vears) Unit	Units Installed Committed		Rebate Amount Paid*
	Small Business Super Saver	343	06 Lighting-Remove 8 Ft Lamp (De-Lamp) - Ti	7 7	D03-855	CRTLOO	Fixture	Lighting	- 1	++	4 .		0		N 1			++	1050
	Small Business Super Saver	234306L	Lighting-Remove 8 Ft Lamp (De-La Lighting-Remove 8 Ft Lamp (De-La		D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 92	2	366.752054	0.077777236	0		0.77	15	1		25
SDGE3020	Small Business Super Saver	234306	ELighting-Remove 8 Ft Lamp (De-Lz	7 7	D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 8		366.752054	0.077777236	0 0	2200	0.77	15	32		800
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La	mp) - Tr1	D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 7.	- 2	366.752054	0.077777736	0	289	0.77	15	4		100
SDGE3020 SDGE3020	Small Business Super Saver Small Business Super Saver	234300	B Lighting-Remove 8 Ft Lamp (De-Lamp) - BLighting-Remove 8 Ft Lamp (De-Lamp) -	mp) - Tr1	D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 7.	1 2	366.752054	0.077777236	0 0		0.77	15	127		3052.5
	Small Business Super Saver	234306	234306 Lighting-Remove 8 Ft Lamp (De-Lamp) - Tr1	mp) - Tr1	D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 5-	4	366.752054	0.077777236	0	1	0.77	15	38		950
	Small Business Super Saver	234306	b Lighting-Remove 8 Ft Lamp (De-La 3 Lighting-Remove 8 Ft Lamp (De-La	mp) - Irri mp) - Trri	D03-855	CRTLOOAVDELOZ	Fixture	Lighting	Commercial 6.	*	366.752054	0.077777236	0	2254	0.77	15	0 44		1150
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La	mp) - Tr1	D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 5;	3	366.752054	0.077777236	0	975.5	0.77	15	16		400
	Small Business Super Saver Small Business Super Saver	234306	ELighting-Remove 8 Ft Lamp (De-La	mp) - Tr1	D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 5.	2 3	366.752054	0.077777236	0 0		0.77	15	144		3600
	Small Business Super Saver	234306	S Lighting-Remove 8 Ft Lamp (De-La	mp) - Tr1	D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 5		366.752054	0.077777236	0	П	0.77	15	174		4350
	Small Business Super Saver	234306	ELighting-Remove 8 Ft Lamp (De-La	mp) - Tr1	D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 43	9	366.752054	0.077777236	0 0		0.77	15	150		1050
SDGE3020	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La	mp) - Tr1	D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 4:	2.0	366.752054	0.077777236	0		0.77	15	252		6300
	Small Business Super Saver Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-Lz	mp) - Tr1	D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 6.	2	366,752054	0.077777236	0 0	25 9054	0.77	15	0 20		1750
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La	mp) - Tr1	D03-855		Fixture	Lighting	Commercial 42		366.752054	0.077777236	0	25.9054	0.77	15	34		850
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La	mp) - Tr1	D03-855		Fixture	Lighting	Commercial	8	366.752054	0.077777236	0 0	25.9054	0.77	15	29		725
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La	mp) - Tr1	D03-855		Fixture	Lighting	Commercial 2:		366.752054	0.077777236	0	25.9054	0.77	15	0		0
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La	mp) - Tr1	D03-855		Fixture	Lighting	Commercial		366.752054	0.077777236	0 0	25.9054	7.0	15	36		900
SDGE3020	Small Business Super Saver	234306	b Lighting-Remove 8 Ft Lamp (De-La Lighting-Remove 8 Ft Lamp (De-La	mp) - Tr1	D03-855		Fixture	Ughting	Commercial 6		366,752054	0.077777236	0	70,9004	0.77	15	14/		275
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La	П			Fixture	Lighting	Commercial 6;	2	366.752054	0.077777236	0	25,9054	0.77	15	0		0
	Small Business Super Saver	234306	E Lighting-Remove 8 Ft Lamp (De-La	mp) - Trd			Fixture	Lighting	Commercial 7.	2 2	366.752054	0.077777236	0 0	25.9054	0.77	15	42		300
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La	mp) - Tr1			Fixture	Lighting	Commercial 44		366.752054	0.077777236	0	25.9054	0.77	15	34		850
SDGE3020	Small Business Super Saver	234306	Elighting-Remove 8 Ft Lamp (De-La	mp) - Tr1			Fixture	Lighting	Commercial 4:	2	366.752054	0.077777236	0	25.9054	0.77	15	10		250
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La	mp) - Tr1			Fixture	Lighting	Commercial 23	3 2	366.752054	0.077777236	0	25.9054	0.77	12	12		300
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La		200 000		Fixture	Lighting	Commercial		366.752054	0.077777236	0	25.9054	0.77	15	16		400
	Small Business Super Saver Small Business Super Saver	234306	b Lighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 81		366.752054	0.077777236			0.77	15 13	31 61		775
	Small Business Super Saver	234306	S Lighting-Remove 8 Ft Lamp (De-Lε				Fixture	Lighting	Commercial 5;	3	366.752054	0.077777236	0	25.9054	0.77	15	24		009
SDGE3020	Small Business Super Saver Small Business Super Saver	234306	Elighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 42	4	366.752054	0.077777236	0 0	25.9054	0.77	15	153		3705
	Small Business Super Saver	234306	S Lighting-Remove 8 Ft Lamp (De-La	П	D03-855			Lighting	Commercial 5-	4	366.752054	0.077777236	0	25.9054	0.77	15	44		1100
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 62	2	366.752054	0.077777236	0	12505	0.77	15	0 0		202.5
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 5:	3.0	366.752054	0.077777236	0	200.000	0.77	15	46		1150
	Small Business Super Saver	234306	6 Lighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 4	4	366.752054	0.077777236	0	689	0.77	15	4 (100
	Small Business Super Saver Small Business Super Saver	234306	b Lighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 4	* *	366.752054	0.077777236	0	210	0.77	15	2 0		20 03
SDGE3020	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 5		366.752054	0.077777236	0	25.9054	0.77	15	4		100
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 44	4 1	366.752054	0.077777236	0	784	0.77	15	91 11		2800
	Small Business Super Saver	234306	Lighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 4	2	366.752054	0.077777236	0	1043	0.77	15	4		100
	Small Business Super Saver	234306	BLighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 48	8	366.752054	0.077777236	0	25.9054	0.77	15	92 52		650
	Small Business Super Saver	234307	Lighting-Remove 8 Ft Lamp (De-Lar		D03-855	CRTL00AVDEL02	Fixture	Ughting	Commercial 4.	4	253.9170572	0.077291515	0	665	0.77	12 12	20 32		300
	Small Business Super Saver	234307	Lighting-Remove 8 Ft Lamp (De-La	П	D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 2.	2	253.9170572	0.077291515	0		0.77	15	20		300
	Small Business Super Saver Small Business Super Saver	234307	7Lighting-Remove 8 Ft Lamp (De-La 7Lighting-Remove 8 Ft Lamp (De-La		D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 2.	3 3	253.9170572	0.077291515	0 0		0.77	15 15	12 63		180
SDGE3020	Small Business Super Saver	234307	7Lighting-Remove 8 Ft Lamp (De-La.		D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 42		253.9170572	0.077291515	0	П	0.77	15	30		450
	Small Business Super Saver	23430)	TLighting-Remove 8 Ft Lamp (De-La		D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 4		253.9170572	0.077291515	0 0		0.77	15	119		1785
	Small Business Super Saver	234307	Lighting-Remove 8 Ft Lamp (De-La		D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 51		253.9170572	0.077291515	0		0.77	15	9		90
	Small Business Super Saver	234307	Lighting-Remove 8 Ft Lamp (De-La		D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 5,	2 2	253.9170572	0.077291515	0 0		0.77	15	12		180
	Small Business Super Saver	234307	Lighting-Remove 8 Ft Lamp (De-Lai		3-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 54		253.9170572		0		0.77	15	17		255
	Small Business Super Saver	234307	Lighting-Remove 8 Ft Lamp (De-La		3-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 6:		253.9170572	0.077291515	0 0		0.77	15	10		150
	Small Business Super Saver	234307	7Lighting-Remove 8 Ft Lamp (De-Lai		-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 81		253.9170572		0		0.77	15	125		1875
SDGE3020 SDGE3020	Small Business Super Saver Small Business Super Saver	234307	234307Lighting-Remove 8 Ft Lamp (De-Lamp) - Tr2 234307Lighting-Remove 8 Ft Lamp (De-Lamp) - Tr2		D03-855 D03-855		Fixture	Lighting	Commercial 7.	. 2	253.9170572	0.077291515	0 0	8393.5	0.77	15	4 -		15
	Small Business Super Saver	234307	7Lighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 41.	6	253.9170572		0	25.9054	0.77	15	0		0
SDGE3020	Small Business Super Saver Small Business Super Saver	234307	/Lighting-Remove 8 Ft Lamp (De-La //Lighting-Remove 8 Ft Lamp (De-La		D03-886		Fixture	Lighting	Commercial 8		253.9170572	0.077291515	0 0	25.9054	0.77	15	33		495
	Small Business Super Saver	234307	7Lighting-Remove 8 Ft Lamp (De-La	П	D03-855		Fixture	Lighting	Commercial	3	253.9170572	0.077291515	0	411.75	0.77	15	8		45
	Small Business Super Saver Small Business Super Saver	234307	7Lighting-Remove 8 Ft Lamp (De-Lar 7Lighting-Remove 8 Ft Lamp (De-Lar		D03-855		Fixture	Lighting	Commercial 2.	m c.	253.9170572	0.077291515	0 0	7131.5	0.77	15	1 3		165
	Small Business Super Saver	234307	234307 Lighting-Remove 8 Ft Lamp (De-Lamp) - Tr2		D03-855		Fixture	Lighting	Commercial 4		253.9170572	0	0	25.9054	0.77	15	38		540
	Small Business Super Saver	23430;	7Lighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 4:	200	253.9170572	0.077291515	0 0	25 9054	0.77	15	18		270
SDGE3020	Small Business Super Saver	234307	7Lighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 3:		253.9170572		0	25.9054	0.77	15	26		390
	Small Business Super Saver	234301	Lighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 8:		253.9170572		0 0	25 9054	0.77	15	23		345
	Small Business Super Saver	234307	Lighting-Remove 8 Ft Lamp (De-Lai		D03-855		Fixture	Lighting	Commercial 54		253.9170572	0.077291515	0	25.9054	0.77	15	23		345
	Small Business Super Saver	234307	TLighting-Remove 8 Ft Lamp (De-La		D03-855		Fixture	Lighting	Commercial 5-		253.9170572	0.077291515	0 0	25 9054	0.77	15	18		270
	Small Business Super Saver	234307	Lighting-Remove 8 Ft Lamp (De-Lai		D03-855		Fixture	Lighting	Commercial 51		253.9170572	0.077291515	0	760.5	0.77	15	2		30
	Small Business Super Saver	234301	7Lighting-Remove 8 Ft Lamp (De-La		330 000		Fixture	Lighting	Commercial 4		253.9170572	0.077291515	0	25.9054	0.77	15	21		315
	Small Business Super Saver	234308	Lighting-Remove 8 Ft Lamp (De-Lar		000-000		Fixture	Lighting	Commercial 52	~	178.738346	0.075632843	0	25.9054	0.77	12 12	2		21.5
	Small Business Super Saver	234308	Lighting-Remove 8 Ft Lamp (De-La		D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 7		178.738346	0.075632843	0 0		0.77	15	9		53.75
SDGE3020	Small Business Super Saver	234308	Lighting-Remove 8 Ft Lamp (De-Lamp)		D03-855	CRTL00AVDEL02	Fixture	Lighting	Commercial 22	~	178.738346	0.075632843	0		0.77	15	10		107.5
	Small Business Super Saver	234308	234308 Lighting-Remove 8 R Lamp (De-Lamp) - Tr3		D03-855			Lighting	Commercial 9,	01	178.738346	0.075632843	0 0	2E Q.0E.4	77.0	15	15	 	16125
SDGE3020	Small Business Super Saver	234308	BLighting-Remove o ri Lamp (De-La		D03-855		Fixture	Lighting	Commercial 2:		178.738346	0.075632843) O	25.9054	0.77	15	0 8	_	8 8

Continue teached between the continue teach	ole 2: Quar	Table 2: Quarterly Energy Efficiency Measure Results	_														
				DEE						Gross Electric	Gross Peak Demand	Gross Gas Energy	Gross		fective		
	gram ID		re Name Measure Description	Meas		Unit Definition	End Use	Market Sector		Energy Savings (kWh)	Reduction (kW)	Savings (therms)	Measure Cost (\$)				Rebate Amount Paid*
	E3020	法 法	234308Lighting-Remove 8 Ft Lamp (De-Lamp) - Tr3 234308Lighting-Remove 8 Ft Lamp (De-Lamp) - Tr3			Fixture L	-ighting	Commercial 4	4 5	178.738346	0.075632843	0 0	25.9054	77.0	15	9 0	64.5
	SE3020	i 法	234308Lighting-Remove 8 Ft Lamp (De-Lamp) - Tr3			Fixture	ughting	Commercial 4	. 2	178.738346	0.075632843	0	25.9054	0.77	15	0	0
	9E3020	JISI JISI	234308Lightling-Remove 8 Ft Lamp (De-Lamp) - Tr3 234308Lightling-Remove 8 Ft Lamp (De-Lamp) - Tr3	D03-855		Fixture	Lighting	Commercial 3	2 3	178.738346	0 0	0 0	25.9054	0.77	15	8 35	889
Continue to the continue to	3E3020	Small Business Surver Saver	234309Lichtino-Screw in >27 Watt Lamp - Tr1	D03-815	Υ×	Bulb	iahtina	Commercial	2	366.863616	0.056754432	0		0.81	2	8	72
The contract of the contract	3E3020	Small Business Super Saver	2343.09Liohtino-Screw in >27 Wett Lamp - Tr1	D03-815	A		iahtina	Commercial		366.863616	0.056754432	o	3866	0.81	2	4	32
	3E3020	Small Business Super Saver	2343.09Liohtino-Screw in >27 Wett Lamp - Trt	D03-815	Ne.		iahtina	Commercial 1		366.863616	0.056754432	0		0.81	8	88	304
Designation of the control of the	GE3030	Small Briefnee Surver Saver	_	D03-845	Ave	_	iohtino	Commercial	. «	366.86.3616	0.056754432		4246	081	1 0	4	33
	GESOZO	Origin Dustries Output Octobri	_	200-010	Ave	omo d	- Summing	Commercial	, ,	300,000,000	0.000/ 04452		0+7+	000	7 0	: c	20 02
	GESUZU	Small business super Saver		200-515	Ave	ging -	dundi	Commercial		300,303,0010	0.056754432	0 0	***************************************	180	v (7	QL C
	GE3020	Small Business Super Saver	_	D03-815	ΣŔ	Qing	duting	Commercial	4	366,86,3616	0.096754432	0	1026	0.81	2	81	0
	GE3020	Small Business Super Saver		D03-815	ΣŔ	_	ighting	Ì	9	366.863616	0.056754432	0		0.81	2	23	184
Column C	GE3020	Small Business Super Saver		D03-815	Σ×	Bulb	ighting	-	2	366.863616	0.056754432	0	_	0.81	2	8	24
	GE3020	Small Business Super Saver		D03-815	(≥ 4	_	Jighting		3	366.863616	0.056754432	0		0.81	2	129	904
	GE3020	Small Business Super Saver		D03-815	` -	1	-ighting		4	366.863616		0		0.81	2	12	0
	GE3020	Small Business Super Saver		D03-815	4		-ighting		_	366.863616		0	7.32	0.81	2	80	64
	GE3020	Small Business Super Saver	2343.09 Lighting-Screw in >27 Watt Lamp - Tr1	D03-815	2 4		John		2	366.863616	0.056754432	0		0.81	7	671	0
	3E3020	Small Business Super Saver		D03-815	24		Jahting	Commercial	2	366,863616	0.056754432	0		0.81	2	35	252
	3E3020	Small Business Super Saver	ighting-Screw in >27 Watt Lamp	D03-815	(2)	Bulb	ighting	Commercial	_	366.863616	0.056754432	0		0.81	2	27	216
The control of the	SE3020	Small Business Super Saver	Lighting-Screw in >27 Watt Lamp	D03-815	ξΣ	Bulb	ighting	Commercial 5	3	366,863616	0.056754432	0	975.5	0.81	2	8	24
	3E3020	Small Business Super Saver Small Business Suner Saver	Lighting-Screw in >27 Watt Lamp	D03-815		Bulb	Lighting	Commercial 4	2 9	366.863616	0.056754432	0 0	7.32	0.81	0 0	2 0	16
The control of the	SE3020	Small Business Super Saver				Bulb	Johting	Commercial 4	2 2	366.863616		0	7.32	0.81	7 72	0	
Marche M	5E3020	Small Business Super Saver	2343.09 Lighting-Screw in >27 Watt Lamp - Tr1			Bulb	Jahting	Commercial	3	366.863616		0	7.32	0.81	2 0	143	3304
The control of the	E3020	Small Business Super Saver	234309 Lighting-Screw in >27 Watt Lamp - Tr1	D03-815		Bulb	Johting	Commercial 1		366.863616		0	7.32	0.81	2 1	28	464
Particularies Particularie	E3020	Small Business Super Saver	2343.09 Lighting-Screw in >27 Watt Lamp - Tr1	D03-815		Bulb	Johting	Commercial 2	3	366.863616		0 0	7.32	0.81	0 0	0 0	0
The contract of the contract	E3020	Small Business Super Saver	234309 Lighting-Screw in >27 Watt Lamp - Tr1	D03-815		Bulb	Jghting	Commercial 4	2	366,863616		0	7.32	0.81	2	0	0
Particulariation Particularia	E3020	Small Business Super Saver Small Rusiness Suner Saver	234309 Lighting-Screw in >27 Watt Lamp - Tr1	D03-815		Bulb	Lighting	Commercial 4	4 0	366.863616	0.056754432	0 0	7.32	0.81	0 0	0 4	33 0
Particularization Part	E3020	Small Business Super Saver	234309 Lighting-Screw in >27 Watt Lamp - Tr1	D03-815			John	Commercial 5	3	366.863616	1 1	0	7.32	0.81	2	0	0
Manuel Series Manuel Serie	E3020	Small Business Super Saver Small Business Super Saver	234309 Lighting-Screw in >27 Watt Lamp - Tr1 234309 Lighting-Screw in >27 Watt Lamp - Tr1	D03-815			Jahting	Commercial 5 Commercial 5	4 4	366.863616		0 0	7.32	0.81	N N	41	328
Particular Section Particu	E3020	Small Business Super Saver	2343.09 Lighting-Screw in > 27 Watt Lamp - Tr1	D03-815			Jighting	Commercial 3	3	366.863616		0	7.32	0.81	- 2	. 3	24
Maintaineni Regie Pare District (1979) Dis	E3020	Small Business Super Saver Small Business Super Saver	234310 Lighting-Screw in >27 Watt Lamp - 1rz 234310 Lighting-Screw in >27 Watt Lamp - Tr2	D03-815		Bulb L	Jahting	Commercial 8 Commercial 5	- 4	225.06372	0.07 10532	0 0	8.1035	96:0	2.77	0	9 0
Particularies ages from	E3020	Small Business Super Saver	234310 Lighting-Screw in >27 Watt Lamp - Tr2	D03-815		Bulb	lighting	Commercial 3	2	225.06372	0.07 10532	0	8.1035	96'0	2.77	0	0
Mathematication Mathematic	E3020	OTIAL DUSTRIES SUPER SAVEI	2545 10 Lighting-Sciew in 227 Wan Lamp - 112		₹:	oing	Gund		7	2750052	0.07 10535		0.1035	0.30	11.7	71	71
Designation Species 2011 Species 10 10 10 10 10 10 10 1	E3020	Small Business Super Saver	234312 Lighting-Screw in 14-26 Watt Lamp - Tr1	D03-809	Ave		lghting		E .	194.1729407	0.038992904	-2.622421739	-1	0.81	2.47	8 8	539
Seed belowere 254112 grings Science 14.50 Will Line; 17.1 100.000 Minations 25402 grings 24402 grings Science 254112 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings Science 244012 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings Science 244012 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings Science 244012 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings Science 244012 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings Science 244012 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings Science 244012 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings Science 244012 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings Science 244012 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings Science 244012 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings Science 244012 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings Science 244012 grings Science 14.50 Will Line; 17.1 100.000 Minations 24402 grings 24402	2070	OTIGIN DUST HESS SUCKEI	2545 IZLIGHING-SCIEW III 14-ZO WAIT LAIIID - III	600-600	£ 4 :		guing		,	194.1729407	0.000992304	-2.02.4241138		900	7.47	62	971
Control State State State	13050	Circle Dublings Cupal Caver	COLOR LEGITING COLOR III IN TO WAIL LEGITO	000-000	€ 4 2		- Grange			104.172.0407	0.000000000	00004040400	COL	000	F. C	100	0007
Decidioristic Segretion 2017 Spring Secure 14.00 fortillary 17.1 DOS 90 Managed TRET Barry Spring Commencial Secure 14.17 DOS 90 Managed TRET Barry Spring Commencial Secure 14.17 DOS 90 Managed TRET Barry Spring Commencial Secure 14.17 DOS 90 Managed TRET Barry Spring Commencial Secure 14.17 DOS 90 Managed TRET Barry Spring Secure 14.27 Managed TRET Barry Spring Secure 14.2	E3020	Small Business Super Saver	ZS451ZLighting-Screw in 14-Z6 Watt Lamp - 171	DU3-808	Ave:		ngnting		4	194.1729407	0.038992904	-2.52.2421739	/32	180	2.47	21	48
See Bernine Specificary Commission Speci	E3020	Small business super saver	ZS451ZLighting-Screw in 14-z6 watt Lamp - 171	D03-808	T		ngnting		4 -	194.1729407	0.038992904	-2.52.2421739	1289	0.81	2.47	"	12
Seed Bloomer Spec Start 2.343 C_gloty_Start 1.45 Mint Larpy 11	E3020	Chail Business Cuber Caver	Z5431ZLighting-Screw in 14-26 Watt Lamp - ITI	D03-809			gnting		0	194.1729407	0.038992304	-2.622421739		180	2.47	472	3304
State Stat	E3020	Small Business Super Saver	ZASTZLIGNING-SCIEW IN 14-26 Watt Lamp - 171	D03-809			duting		9	194.1729407	0.038992904	-2.622421739	\$2	0.81	2.4/	42	294
State Blancace Species Secret Sec	E3020	Small Business Super Saver	234312Lighting-Screw in 14-26 Watt Lamp - Tr1	D03-809	≥ <		lighting		2	194.1729407	0.038992904	-2.622421739	2493	0.81	2.47	8	21
Shared Business Squee Shore 23.511 Quito-Score in 14.20 Wall Lamp - 171 Doc 360 Measured DERR lamp Lighting Commercial 60 194.1724677 CORRESCORE 262.267773 CORRESCORE 262.26777	E3020	Small Business Super Saver Small Business Super Saver	234312Lighting-Screw in 14-26 Watt Lamp - Tr1 234312Lighting-Screw in 14-26 Watt Lamp - Tr1	D03-809	2		Jahting			194.1729407	0.038992904	-2.622421739	244	0.81	2.47	4 -	28
Small Business Signer Steel 22417 Lighting-Screen in 4.28 West Lamp - Tri	E3020	Small Business Super Saver	234312 Lichtino-Screw in 14-26 Watt Lamp - Trt	D03-809	< 2	ame	iahtina	Commercial 4		194.1729407	0.038992904	-2 622421739		0.81	2.47		21
Shall Business Saper Saver 2243 [1 spring-Screen in 4-28 Water Lamp - Tri	E3020	Small Business Super Saver	2343.12L iohtino-Screw in 14-26 Watt Lamo - Tr1	D03-809	₹2	lamp	iahtina	Commercial 4	2	194.1729407	0.038992904	-2,622421739	694	0.81	2.47	10	20
Shand Business Steps Saver 234372Luting Saver 234472Luting Saver Commercial 23 144772-bit 10 Commercial 24 144772-bit 10	E3020	Small Business Surer Saver	234312 inhtino-Screw in 14-26 Watt arm - Trt	D03-809	A. Me	dme	iohtina	Commercial 3	-	194 1729407	0.038992904	-2622421739		0.81	2.47	200	336
Shade Business Steps Saver 224312 Lighting-Screw in 4-28 Watt Lamp. Tr1 DOX-809 Average OFER Imp Lighting Commercial 11 154.172-8477 CLOSS-0270-12 CS CS Average OFER Imp Lighting Commercial 11 154.172-8477 CLOSS-0270-12 CS	E3020	Small Business Super Saver		D03-809	A M	lamp	Jahtina	Commercial		194.1729407	0.038992904	-2.622421739	1	0.81	2.47	43	301
Shall Business Spee Sever	3020	Small Business Super Saver		D03-809	\$ ¥	lamp	iahtina	Commercial	-	194.1729407	0.038992904	-2.622421739		0.81	2.47	2	0
Shaull Business Super Server	E3020	Small Business Super Saver		D03-809	Α×	lamp	iohtina	Commercial		194 172 9407	0.038992904	-2622421739		0.81	2.47		91
Source Board Source 23471 Light Source 1437 Maria 170	E3020	Small Business Suner Saver		D03-809	V 2		iohtina	Commercial		194 1729407	0.038992904	-2622421739		0.81	2.47	345	350
Same Business Space 24471 Lydring-Scene in 1-28 Well Lamp - 17 D.00-809 Measure 15 14772-17 D.00-809	3020	Small Business Super Saver	234312Lighting-Screw in 14-26 Watt Lamp - Tr1	D03-809			John	Commercial 9	6	194.1729407	0.038992904	-2.622421739	6.28	0.81	2.47	17	119
State Business Species Survey	E3020	Small Business Super Saver	ZS451Z Lighting-Screw in 14-z6 watt Lamp - 171	DU3-808	Ave		ngnting	Commercial		194.1729407	0.038992904	-2.522421739	1991	180	2.47	0 4	35
Simula Business Super Surver 22431 Lighting-Surver in 4.28 Wird Lamp - Tri DOS-400 Average of DEER Impp Lighting Commercial Simula Business Super Surver 22441 Lighting-Surver in 4.28 Wird Lamp - Tri DOS-400 Average of DEER Impp Lighting Commercial Simula Business Super Surver 22441 Lighting-Surver in 4.28 Wird Lamp - Tri DOS-400 Average of DEER Impp Lighting Commercial Simula Business Super Surver 22441 Lighting-Surver in 4.28 Wird Lamp - Tri DOS-400 Average of DEER Impp Lighting Commercial Simula Business Super Surver 22441 Lighting-Surver in 4.28 Wird Lamp - Tri DOS-400 Average of DEER Impp Lighting Commercial Simula Business Super Surver 22441 Lighting-Surver in 4.28 Wird Lamp - Tri DOS-400 Average of DEER Impp Lighting Commercial Simula Business Super Surver 22441 Lighting-Surver in 4.28 Wird Lamp - Tri DOS-400 Average of DEER Impp Lighting Commercial Simula Business Super Surver 22441 Lighting-Surver in 4.28 Wird Lamp - Tri DOS-400 Average of DEER Impp Lighting Commercial Simula Business Super Surver 22441 Lighting-Surver in 4.28 Wird Lamp - Tri DOS-400 Average of DEER Impp Lighting Commercial Simula Business Super Surver 22441 Lighting-Surver in 4.28 Wird Lamp - Tri DOS-400 Average of DEER Impp Lighting Commercial Simula Business Super Surver Simula Business Super Su	E3020	Small Business Super Saver Small Business Super Saver	234312 Lighting-Screw in 14-26 Watt Lamp - 171 234312 Lighting-Screw in 14-26 Watt Lamp - 171	D03-808	Mes	lamp	ughting	Commercial 5		194.1729407	0.038992904	-2.622421739	861	0.81	2.47	2 6	21
Shalle Business Saper Saver 224312 Lighting-Server in 4.28 Will Latter 711 2003-409 Impro	E3020	Small Business Super Saver	2343.12 Lighting-Screw in 14-26 Watt Lamp - Tr1	D03-809	Ave	lamp	Johning	Commercial 6	2	194.1729407	0.038992904	-2.622421739	549	0.81	2.47	ō	63
Simila Business Super Surver	E3020	Small Business Super Saver	2343 12 Lighting-Screw in 14-26 Watt Lamp - Tr1	D03-809		lamp	ighting	Commercial 8		194.1729407	0.038992904	-2.622421739	499.5	0.81	2.47	2	14
Small Business Super Saver Z24371_Lighting-Screw in 4-28 Wart Lamp - Tr1 DOS-4009 Average o DEER Imph Lighting Commercial 15 154-1772-8477 Company Commercial 15 154-1772-8477 Commerc	E3020	Small Business Super Saver	2 Lighting-Screw in	D03-809	Ħ	lamp L	Jahting	Commercial		194.1729407	0.038992904	-2.622421739	0.20	0.81	2.47	103	721
Shall Business Super Suver	E3020	Small Business Super Saver	234312 Lighting-Screw in 14-26 Watt Lamp - Tr1	D03-809	`-		ighting		2	194.1729407				0.81	2.47	84	4 (
Simil Business Super Sever 224371 julitopScene in 4-28 Watt Lamp - Trt DX3-459 Measures Dx9-459 E3020	Small Business Juper Saver	2343 12Lighting-Screw in 14-26 Watt Lamp - 171	D03-809			duting			194.1729407			1138	180	2.47	01	0/	
Small Bishess Saver Saver 23457 [Zinkino Serve in 14-26 Walt Lamp - Tri DO3-400] Messagnes CRe Ilamp Librino Commercial (51 154.772-40) 0.03899204 - 2.62242773 1177 0.81	E3020	Small Business Super Saver Small Business Super Saver	234312 Lighting-Screw in 14-26 Watt Lamp - Tr1 234312 Lighting-Screw in 14-26 Watt Lamp - Tr1	D03-809			Jighting		2 2	194.1729407	0.038992904	-2.622421739	350	0.81	2.47	15	14
	E3020	Small Business Super Saver	2343.12 Lighting-Screw in 14-28 West Lamp - Tr1	D03-809		Gmel	iahtina	Commercial	-	194.1729407	0.038992904	-2,622421739	1117	0.81	2.47	88	406

	Rebate Amount Paid*	310	9	470	20	180	65	10	85	70	240	30	115	15	125	7	24.5	45.5	24.5	17.5	2229.5	9	1120	9	6	156	565 F	900	806	32.3	208	9009	422 K	33	156	210.6	1063.5	981.5	182	240.5	19.5	169	65	1963	52	97.5	2086.5	86.85	18	27	36	45	144	157.5	245	84
	Units Rel																																																							
	Units Installed	99	1	98	4	36	13	14	17	14	48	19	23	3	11	2	7	13	7	5	343	10	180	40		24	90	FC*	124	0 10	8 5	4333	65 65	9	24	36	399	151	10	37	3	26	10	302	8	370	321	21	4	6	8	10	32	18	70	24
Effective - Useful		0.81	0.81	0.81	0.81 2	0.81 2	0.81 2	0.81 2	0.81 2	0.81 2	181 2	0.81 2	181 2	0.81 2	181 2	181 2	2 2	0.81	181 2	0.81 2	0.81 2.47														0.81 2.47	0.81 2.47	0.81 2.47	181 2.47	0.81 2.47			0.81 2.47			0.81 2.47			0.81 2	181 2	181 2	181 2	181 2	0.81 2	196 4.75	0.81	0.77 8
	re Gross (\$) Ratio		999		Ü			7.0812	2979.2			7.0812 (7.0812		7.0812		7.0812		7.0812 (3866			, i i i					81		Ü		12.17		12.17		12.17 (12.17			6.4732 (-1	5051.33	2	4043.7			
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k Gross Gas Energy	(therms	80	90	80	80	80	80	80 80	80	80 80	80	80	80	80 80	80 80	34	34	3 3	34	8 8	04 -2.62242173	L.	_	_	_		L.		04 -2.62242173	_	-2.52.242173			-	04 -2.62242173	04 -2.62242173	04 -2.62242173	04 -2.622421	04 -2.622421739	-	1 1	04 -2.622421739	1 1	04 -2.622421	04 -2.622421	04 -2.622421736	04 -2.622421	96 96	96	96 96	36	96 96	96	88	88	88 0
Gross Peak Demand	Reduction (kW)	0.055756708		0.055756706	0.055756706	0.055756708	0.055756706	0.055756706	0.0557567	0.055756706	0.0557567	0.055756708	0.0557567	0.055756708	0.0557567			0.047234	0.047234		0.038992904		0.0380000000	0.0380000000	7000000000	0.038992904	M05999000	0000000	0.038992304	67660000	0 03888390		0.038992900	0.0389929	0.0389929	0.038992904	0.038992904	0.0389929	0.038992904	Ш		0.038992904	Ш	0.0389929	0.0389929	0.0389929	0.0389929	0.0575		0.057596	0.0575	0.0575	0.0575	0.0240795	0.024079588	0.024079588
Gross Electric	Energy Savings (KWh)	188.4597	188.4597	188.4597	188.4597	188.4597	188.4597	188.4597	188.4597	188.4597	188.4597	188,4597	188.4597	188.4597	188.4597	104.0094	104.0094	104.0094	104.0094	104.0094	194.1729407	194 1729407	194 1729407	194 1729407	10441720407	194.1729407	194 1729407	FOA 4720407	194.1729407	194:1729407	194.1729407	194 1729407	194 1729407	194.1729407	194.1729407	194.1729407	194.1729407	194.1729407	194.1729407	194.1729407	194.1729407	194.1729407	194.1729407	194.1729407	194.1729407	194.1729407	194.1729407	159.5847	159.5847	159,5847	159,5847	159,5847	159,5847	100.0296	177,3618293	177.3618293
	Market Segment	3 4	44	45	42	53	54	88 44	81	62	72	61	33	44	54	53	45	61	81	23 23	45	1	: 8	3 5	5 9		44	: :	28 18	8 1	ž &	3 1	4,	180	42	35	81	32 82	33	45	81	71	81	44	62	71	53	72	62	81	53	71	81	72	72	53
	Market Sector	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	o C	Commercial	COMMERCIAL	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial
	End Use	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	l inhting	l johtloo	l johtloo	Linheling	Lighting	l iohtino	B. seiner	Lighting	- Guille	Lighting	B. maker	Liohting	Liohting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting	Lighting
	Unit	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Buth	amp	amo	due	due	dum	dump	ume	4	amb	d.	dma	dumo	dump	dump	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb Time Clock
	DEER Run ID	Average of DEER Measures	Average of DEER Measures	werage of DEER	werage of DEEK	Assures	Average of DEER	Aeasures	GL LC	Average of DEEK Measures						werage of DEER	Measures		Average of DE ER Measures		werage of DEER	werage of DEER	werage of DEER	werage of DEER	Average of DEER	werage of DEER	werage of DEER	werage of DEER	Areasures Average of DEER	werage of DEER	werage of DEER	werage of DEER	werage of DEER	exerage of DEER		Measures	verage or DEER												Average of DEER Measures						Average of DEER Measures	werage of DE EK Accoontines
DEER	Measure ID				D03-809 N	D03-809 N	D03-809 N		D03-809	D03-809	D03-809	D03-809	D03-809		D03-809			D03-809	D03-809 N	D03-809	A D03-809	A 903-800	Pn3-800				~ ~		e 4	M - 000	M3-808	A 000-000	D03-809	D03-809 N	D03-809	D03-809	003-809			D03-809	D03-809			D03-809	D03-809	D03-809	000	D03-809		D03-809	D03-809	D03-809	D03-809		A D03-801	D03-858 C
suits	Measure Name Measure Description 224312 Inhino-Screw In 44-26 Wett Larm - Tri	-Tr2		Tr2	234313 Lighting-Screw in 14-26 Watt Lamp - Tr2	234313 Lighting-Screw in 14-26 Watt Lamp - Tr2		rew in 14-26 Watt Lamp - Tr2 rew in 14-26 Watt Lamp - Tr2	234313 Lighting-Screw in 14-26 Watt Lamp - Tr2	2343.13 Lighting-Screw in 14-26 Watt Lamp - Tr2				234313 Lighting-Screw in 14-26 Watt Lamp - 172 234313 Lighting-Screw in 14-26 Watt Lamp - 772	2 2	3		2343.14 Lighting-Screw in 14-26 Watt Lamp - 173		234314Lighting-Screw in 14-26 Watt Lamp - Tr3 234314 Lighting-Screw in 14-26 Watt Lamp - Tr3	amp-Tr1	inhting-Screw in 14-26 Watt Reflector amn-Tr1	inhitor. Serou in 14.28 Watt Deflector I amp. Tri	Johnson Screen in 14.28 Matt Defloctor I amo. Tri			inhtime. Screw in 14-28 Watt Reflector amn.Tr1	Solding Colon and A 20 Mats Deficators from Tes	2343 15Lighting-Screw in 14-26 Watt Reflector Lamp Lr1	guing-ociew III 14-20 weit reliectal Leinip-	2545 15 Lighting-Sciew In 14-26 Watt Reflector Lamp- IT	inhing continue to 1.08 Matt Defloctor I amo. Tri			234315 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr1	2343.15 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr1	234315 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr1	234315 Lighting-Screw in 14-26 Watt Kellector Lamp-171 234315 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr1	234315 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr1 234315 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr1	234315 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr1	234315 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr1	2343.15 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr1	2343.15 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr1		2343.15 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr1	14	11	234316 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr2 234316 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr2		2343 (ELighting-Screw in 14-26 Watt Reflector Lamp-Tr2			234316 Lighting-Screw in 14-26 Watt Reflector Lamp-Tr2	-Tr3	234318 Lighting-Screw in 5- 13 Watt Lamp - Tr1	23432kLighting-Screw in 5-13 Watt Lamp - Tr1 23432kLighting-Time Clocks - Tr2
Table 2: Quarterly Energy Efficiency Measure Results	n ID Program Name Small Business Super Saver	5 5		Š	0 Small Business Super Saver	0 Small Business Super Saver	o	Small Busines Small Busines	0 Small Business Super Saver	O Small Business Super Saver				o Small Business Super Saver Small Business Super Saver	0) 0)	0 Small Business Super Saver		O Small Business Super Saver		0 Small Business Super Saver 0 Small Business Super Saver		Small Business Supe		. 8	, .	, ,	ď	5 6	O Graal Business Super Saver	adhe ssalish dilibilio	O Small Business Super Saver	Small Business Sunar			Small Business Super Saver	Small Business Super Saver	0 Small Business Super Saver	0 Small Business Super Saver 0 Small Business Super Saver	0 Small Business Super Saver 0 Small Business Super Saver					O Small Business Super Saver	O Small Business Super Saver	O Small Business Super Saver		0 Small Business Super Saver 0 Small Business Super Saver		O Small Business Super Saver	Small Business Super Saver Small Business Super Saver		Small Business Super Saver		0 Small Business Super Saver	0 Small Business Super Saver 0 Small Business Super Saver
Table 2:	Program ID	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020 SDGE3020	SDGE302	SDGE3020	SDGE302	SDGE302	SDGE302	SDGE3020	SDGE302	SDGE302	SDGE302	SDGE3020	SDGE3020	SDGE302 SDGE302(SDGE3020	SUGESOSO	SPICESON	SPERMON	COCESOSO	SDGE3020	SDGF3020	200000000000000000000000000000000000000	SDGE3020	SUGESUS	SUGESUZU	CDCE3030	SUGESTON	SDGF3020	SDGE302	SDGE3020	SDGE3020	SDGE302	SDGE3020 SDGE3020	SDGE302	SDGE302	SDGE3020 SDGE3020	SDGE302	SDGE302	SDGE302	SDGE302	SDGE302	SDGE3020 SDGE3020	SDGE3020	SDGE3020	SDGE302	SDGE302	SDGE3020	SDGE302	SDGE3020	SDGE3020 SDGE3020

Rebate Amount Paid*	638	290	116	174	58	0059	71590	11490	006	468	1035	3299.64	108	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	175	297	343.75	125	969	360	960	1488	3636	3756	14502	96	12924	2184	312	1704	75300	64265	240	336	168	336	336	288	864	9/2	31064.4	26640	342	648	864	1440	18660	576	34212	396	24242.4	144	2112	228	264	576	25140	18852	204	216	1512	684	384	969	1008	1344	624	264	624	9256	144	1248	816	0
Units																																																																										
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Effective Useful Life (vears)		8	0 80	80 6	∞ ∞	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	31	15	15	15 15	15	15	15	31	15	15	15	15	15	15	15	15	5 5	15	15	15	15	15	3 4	15	15	15	15	15	15	15	15	5 5	15	15	15	15	15	15	15	31	15	15	15	15	5 5	15	15	15	15	15	5	15	15	15
I Net-to- Gross Ratio		77.0	75 0.77	0.77	7.0	10	720 0.77	7.0		0.78	0.78			0.78			16 0.78	92.0	56 0.78	52 0.78		14 0.78	92'0 95	97.0	0.78	687 0.78	0.78		0.78	97.0	0.78	72 0.78	10 0.78	350 0.78	90 0.78	16 0.78	5/6 0.78	18 0.78	97.0	5 0.78	0.78	16 0.78	30 0.78	900 0.78	74 0.78	0.78	87:0	92'0	0.78	96 0.78	920 91	0.78		513 0.78		96 0.78	0.78	16 0.78	74 0.78	480 0.78	57 0.78	24 0.78	984 0.78	0.78	38 0.78	14 0.78	78 0.78	36 0.78	0.78	0.78	0.78	0.78	823 0.78	16 0.78
Gross Incremental Measure Cost (\$)	(6) 1600		239.88			214.35	214.355			25.16		25.16			25.	25.16	25.	Œ	7	80 0	172	8443.44	11428	12463.6	0.71	9	25.16	9	7	66		25.	2	3	4	40 14	6 43	9	80 1	5210		25.	2 9	0 6	19		25.	5	0,	9	25.		. 4	2	8	1296		25.	7	4	28	8	8		11	1344	14	14	15	3304	4	77	80	29
Gross Gas Energy Savings (therms)	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0 0	0 0	0	0	0	010	0	0	0 0	0	0	0 0	0	0	0	0	0	0 0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	
Gross Peak Demand Reduction (kW)	0	0	0	0	0 0		0.10472		1 1	0.011477222				0.011477222		0.012066821	0.012066821	0.012066821	0.017351162	0.017351162	0.01/351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162
Gross Electric Energy Savings (KWh)	4	474.24	474.24	474.24	474.24	484.848	484.848	484.848	484.848	70.9345808	70.9345808	70.9345808	70.9345808	70.9345808	38.46638374	38.46638374	38.46638374	38.46638374	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299		83.52018299		83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.520.18299	83.52018299	83.52018299	83.52018299	83,52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018239	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018239	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299
Market Sector Segment	100	nercial 54	nercial 54	nercial 53	nercial 54	nercial 44	nercial 44	nercial 45	nercial 44	nercial 81	nercial 81	nercial 49	nercial 45	nercial 23	nercial 92	nercial 23	nercial 54	nercial 92	nercial 62	nercial 62	nercial 62	nercial 62	nercial 62	nercial 62	nercial 71	nercial 72	nercial 71	nercial 55	nercial 62	nercial 71	nerdial 72	nerdal 72	nercial 72	nercial 72	nerdal 72	nercial 72	nercial 72	nercial 72	nerdal 71	nercial /2	nercial 54	nercial 54	nercial 54	nercial 54	nercial 54	nercial 55	nercial 56	nercial 56	nercial 61	nercial 62	nercial 61	nercial 61	nercial 61	nercial 61	nercial 61	nercial 61	nercial 62	nercial 62	nercial 62	nmercial 62	nercial 81	nercial 81	nercial 81	nercial 81	nercial 81	nercial 81	nercial 81	nercial 81	nercial 81	ommercial 81	nercial 81	nercial 81	Commercial 81	nercial 81
Ose	8	Comm	Comm	Som	8 8	Comin	Commun	8	Comm	Comu	Comin	Comm	Comm	Comm	Comm	Comm	Comin	Comin	Comm	Comm	Comm	Comm	Comm	Comin	Comu	Comn	Comu	Comp	Comu	Comn	Comn	Comu	Comp	Comn	Comu	Comu	Comp	Comn	Comu	Communication	Comu	Comu	Comu	Comm	Comm	Comm	Comm	Comm	Comin	Comm	Comm	Comin	Comm	Comm	Comm	Comm	Comu	Comn	Ö	3 3	Comu	Comn	Comu	Comu	Comp	Comu	Comu	Comn	ŏ	ŏĊ	ŏŏ			
Unit Definition End	-5	Time Clock Lighting			Ime Clock Lighting		Bulb Lighting Ruth Lighting		3ulb Lighting	amp Lighting		amp Lighting		amp Lighting		amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	.amp Lighting	.amp Lighting	amp Lighting	amp Lighting	.amp Lighting	amp Lighting	amp Lighting	amp Lighting	_	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	.amp Lighting		amp Lighting	amp Lighting	.amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	.amp Lighting	amp Lighting	amp Lighting	amp Lighting			amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting	amp Lighting				amp Lighting				
DEER Run ID					ALCODAVTIMEC T	ш	RTI OOAVMTHO!	RTL00AVMTH01	RTL00AVMTH01 B							1	1		1			1				1																		,,_	_			_						_				1																
DEER Measure ID	D03-858	D03-858 C	200-000	D03-858	D03-828		D03-844																																																																			_
Measure Description	nting-Time Clocks - Tr3	Lighting-Time Clocks - Tr3	nting-Time Clocks - Tr3	nting-Time Clocks - Tr3	nting-Time Clocks - Tr3	nting-Ceramic Metal Halide Fixture - Tr1	Lighting-Ceramic Metal Halide Fixture - Tr1	ting-Ceramic Metal Halide Fixture - Tr1	nting-Ceramic Metal Halide Fixture - Tr2	mium T8 with T1234Watt Baseline - Tr1	234327 Premium 18 with 112.34 Watt Baseline - 1r1 234327 Premium T8 with T12.34 Watt Baseline - Tr1	mium T8 with T1234Watt Baseline - Tr1	mium T8 with T1234Watt Baseline - Tr1	mium T8 with T1234Watt Baseline - Tr1	mium 18 with T12 34 Watt Baseline - Tr2	mium T8 with T1234Watt Baseline - Tr2	mium T8 with T1234Watt Baseline - Tr2	mium T8 with T1234Watt Baseline - Tr2 mium T8 with T1240 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium 18 with 112.40 Watt Baseline - Int	mium T8 with T1240 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T1240 Watt Baseline - Tr1	mium T8 with T12.40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12.40 Watt Baseline - Tr1	mium 18 with 112.40 Watt Baseline - If1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T1240 Watt Baseline - Tr1	mium T8 with T1240 Watt Baseline - Tr1	mium T8 with T1240 Watt Baseline - Tr1	mium 18 with 112.40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium 18 with 11240 Watt Baseline - If1 mium 78 with T1240 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12.40 Watt Baseline - Tr1	mium 18 with 112.40 Watt Baseline - 111 mium 78 with T12.40 Watt Baseline - Tr1	mium T8 with T1240 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12.40 Watt Baseline - Tr1	234330 Premium T8 with T12.40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12.40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12.40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	234330 Premium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12.40 Watt Baseline - Tr1 mium T8 with T12.40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12.40 Watt Baseline - Tr1	mium 18 with T12.40 Watt Baseline - Tr1	mium T8 with T1240 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	Premium T8 with T1240 Watt Baseline - Tr1	mium 18 with 112.40 Watt Baseline - Ir1	mium T8 with T1240 Watt Baseline - Tr1		mium T8 with T1240 Watt Baseline - Tr1		mium T8 with T12.40 Watt Baseline - Tr1 mium T8 with T12.40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1	mium T8 with T12.40 Watt Baseline - Tr1	mium T8 with T1240 Watt Baseline - Tr1	mium T8 with T12.40 Watt Baseline - Tr1	mium 18 with T12 40 Watt Baseline - Tr1	mium T8 with T1240 Watt Baseline - Tr1	Premium T8 with T1240 Watt Baseline - Tr1	mium T8 with T12 40 Watt Baseline - Tr1
Measure Name	34323	234323Ligh	234323Ligi	234323Lig	234323Lig 234323Lig	234324Lig	234324Ligt	234324Ligi	234325Lig	234327 Pre	234327Pre 234327Pre	234327 Pre	234327 Pre	234327 Pre	234323 Pre	234328 Pre	234328 Pre	234328 Pre 234330 Pre	234330 Pre	234330 Pre	234330 PR	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 PR	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pft 234330 Pre	234330 Pre	234330 Pre	234330 PR	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 PR	234330 Pre	234330 Pre	234330 Premi	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre	234330 Pre
Procram ID Procram Name	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Rusiness Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Rusiness Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver					
Program ID	SDGE3020						SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020			SDGE3020					SDGE3020			SDGE3020	SDGE3020						SDGE3020							SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020			SDGE3020					SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	SDGE3020	DGE3020

Rebate Amount Paid*	2040	1392	0	5232	18264	480	432	288	480	336	408	480	432	768	240	229494	174362.4	288	720	1152	432	936	240	480	528	504	360	816	336	152115.49	144	300	0	2304	2064	15456	96009	43848	1200	360	336	124274.4	120	336	480	240	432	528	288	1944	312	384	13836	2112	17.28	16848	5016	528	1896	48	24480	37.272	1056	480	23.868	10560	528	1704	32076	168	2688	37284
Units Units Committed	_	116	174	436	1627	40	36	24	40	28 30	34	40	25	64	20	19781	1453.7	24	9 9	96	36	18	20	40	4 4	64	30	68	28	2 27721	12	25	64	192	172	1288	5083	600	100	30	28	10451	10	28	40	20	36	44	24	162	26	32	1153	176	144	1404	418	44	150	4	2040	3106	88	40	2065	880	44	142	2695	414	224	3107
Effective Useful Life (years)	15	15	15	15	15	15	15	15	15	15 15	15	15	15	15	15	15 13	15	15	5 12	15	15	t 15	15	15	15	15	15	15	15	15	15	15	15	15 13	15	15	15	5 5	15	15	15	15 15	15	15	15	15	15	15	15	15	15	15	15	15	15 15	15	15	15	15 15	15	15	15 15	15	15	15	15 15	15	15	5 5	15	15	15
Net-to- Gross Ratio	80	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78
Gross Incremental Measure Cost (\$)	3120	3132	7535	8587	100	25.16	2000	2388	240	881	888	1020	1468	2328	5844	20/0	25.16	892	198	2592	432	1991	499.5	501	528	768	810	816	756	138	198	675	888	2304	4246	17451.5		25.75 594	1440	784	10510	25.16	210	336	480	534	612	693	732	768	552	975.5	0.75	25.16	3866	0000	25.16		25.16	48	25.16	25.16	1968	11391	01 20	25.16	948	7501.5	25.16	7938.5	3919	
Gross Gas Energy Savings (therms)	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0 0	5 0	, 0	0	0
Gross Peak Demand Reduction (kW)	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162				0.017351162		0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162
Gross Electric Energy Savings (kWh)	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83,52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83,52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83,52018299	83.52018299	83,52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299 R3.52018299	83.52018299	83.52018299	83.52018299
Market r Segment	œ.	81	81	81	92	92	81	81	81	72	72	72	72	72	72	81	81	81	9	53	81	81	81	81	90	81	81	81	72	81	33	33	33	8 8	33	33	42	42	42	44	42	3 4	44	4 2	1 4	44	4 4	44	4 :	44	23	53	-			11	11	21	22	33	23	33	23	23	31	31	34	31	32	32	42	23
Market Sector	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Not Collected	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial
End Use	ghting	Johting	ghting	ghting	Jahting	ghting	Jahting	ghting	ghting	Jahting	ghting	Jahting	grilling	ighting	Johnson	grilling	ighting	Jighting	grilling	ghting	ghting	gnting	ghting	Lighting	ghting	gnting	Lighting	ghting	ghting	Lighting	ghting	ghting	ghting	gnting	ghting	ghting	ghting	gnting	ghting	ghting	ghting	ighting	ghting	ghting	Jahring	ghting	ighting	ghting	ghting	ighting	ghting	ghting	-ighting	ghting	Lighting	ghting	ghting	ghting	Jahting	ghting	ghting	ghting	ghing	ghting	ghting	ghting	ghting	Lighting	ghting	ghung	ghting	ghting
Unit	-	Lamp	Lamp	Lamp			Lamp			Lamp		Lamp			Lamp		Lamp	Lamp		Lamp	Lamp	Lamp	Lamp	Lamp	Lamp	Lamp	Lamp			Lamp		Lamp	Lamp	Lamp	Lamp	Lamp L	Lamp	Lamp	Lamp		Lamp	Lamp	Lamp		Lamp		Lamp	Lamp	Lamp	Lamp	_		Lamp			Lamp		_	Lamp		Lamp		Lamp				Lamp		Lamp		Lamp	
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Measure Description	remium T8 with T1240 Watt Baseline - Tr1	30 Premium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium 18 with T12.40 Watt Baseline - III	remium T8 with T12 40 Watt Baseline - Tr1	Premium 18 with T1240 Watt Baseline - IT1 Premium T8 with T1240 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	234330 Premium T8 with T1240 Watt Baseline - Tr1 234330 Premium T8 with T1240 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T12.40 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T12.40 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T12.40 Watt Baseline - Tr1	remium 18 with 112.40 Watt Baseline - 171	remium T8 with T12 40 Watt Baseline - Tr1	330 Premium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium 18 with 112.40 Watt Baseline - 171	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium 18 with 112.40 Watt Baseline - 171	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium 18 with T1240 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium 18 with 112 40 Watt Baseline - 1r1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium 18 with T12.40 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium 18 with T12.40 Watt Baseline - IT1	234330 Premium T8 with T1240 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T12.40 Watt Baseline - Tr1	234330 Premium T8 with T12.40 Watt Baseline - Tr1	remium 18 with 112.40 Watt Baseline - Tr1 remium T8 with T12.40 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T12.40 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T12.40 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium 18 with T1240 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	Premium T8 with T12.40 Watt Baseline - Tr1		remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium T8 with T12.40 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T1240 Watt Baseline - Tr1	remium 18 with T1240 Watt baseline - Tr1	Premium T8 with T12 40 Watt Baseline - Tr1	remium T8 with T12 40 Watt Baseline - Tr1
Measure Name	343	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330P	234330P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P	234330 P
radre z. stantering tries go trincering measure results Program ID Program Name	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Rusiness Suner Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver
Program ID		SDGE3020				SDGE3020											SDGE3020	SDGE3020						SDGE3020			SDGE3020			SDGE3020							SDGE 3020							SDGE3020			SDGE3020	SDGE3020				SDGE3020						SDGE3020	SDGE3020	SDGE3020		SDGE3020						SDGE3020			SDGE3020	

Units Rebate Amount Committed Paid*	240	24636	1056	14208	2448	14304	336	10152	4200	120	432	408	576	131302.8	96	144	432	31548	888	768	216	504	1320	528	1632	1104	1992	3192	989	1488	864	624	672	48	1512	63876	1334	25533	2538	4608	1404	414	7416	3258	414	378	7029	243	486	7680	972	400	37989.9	180		3315	3915	3915 3294 7 7443 0 180	915 915 9284 7443 94644 4644 198
Effective Useful Life (years) Units Installed		15 2061	15 88	1184	15 224	1192		15 846	15 350	15 10	15 36	15 34	15 48	15 10996	15 4287	15 12	15 36	15 5620	15 74	15 40	15 18	15 42	15 110	15	15 136	15 92		15 266	15 58	15 122	15 72	15 52	15 56	15	15 3468	15 5323	15 154	15 2837	15 282	15 536	15 156	15 46	15 824	15 362		15 42	15 781	15 27	15 54	15 302	15 108	15 26	15 4347	15 20		386			
Effe Net-to- Us Gross L Ratio (ye	ω ω	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78 0.78 0.78	0.78 0.78 0.78 0.78
Gross Incremental Measure Cost (\$)	13806	25.16	1070	20002	25.16		336	0	813	210	612	089	1296	0	96	369	486	792	1998	840	0 403	5013	1080	1299	2206.5	2254	2854.5	3447	1146	1488	27650	0 694	270	156	25.16	Cook	25.16		4440	25.16	5051.33	879.75		25.16	4043.7	C 068	25.16	760.5	1093.5	25.16	2020	28192	25.16	009	25.16			405	405 0 25.16 0 198
Gross Gas Energy Savings (therms)																																																											
Demand Reduction (kW)	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017351162	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017156563	0.017132523	0.017132523	0.017132523 0.017132523 0.017132523 0.017132523
Gross Electric Energy Savings (kWh)	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299		83.52018299	18299	83.52018299	83.52018299 83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83,52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	83.52018299	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	***************************************	58.06196343	58.06196343 58.06196343 58.06196343	58.06.196343 58.06.196343 58.06.196343 58.06.196343
Market Segment	52	8 8	48	49	49	51	51	52	44	52	42	52	52	53	53	53	53	53	44	4 4	52	45	44	44	4 4	44	4 4	44	45	44	45	45	45	45	55 55	45	99	54	54	51	53	53	53	52	81	52	53	51	52	92	92	81	81	72	72	72	71 72	27 17 28 62 62 63	77 71 81 81
Market Sector	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial		Commercial	Commercial Commercial Commercial	Commercial Commercial Commercial Commercial
End Use	-ighting -ighting	ughting	ighting	John	Jahting	ighting	Johting	-ighting	ughting	Johting	ughting	ighting	Lighting Lighting	ighting	Jahting	Johling	Lighting	Lighting iohting	Jahfing	Lighting	Jighting	-ighting ighting	John fing	ighting	Jahting	Lighting	Jahfing	Jighting	Jahting	ighting	-ighting -iahtina	Lighting	Jahting	Jahting	Lighting Lighting	ighting	John	ighting	-ighting	Jahting	-ighting	Lighting	Jahting	Lighting	-ighting	Jahting	-ighting	Jahting	ghting	Jahting	Johang	Jahting	Lighting	-ighting	John fing	IOD mes	Jahting	-ighting -ighting -ighting	Lighting Lighting Lighting Lighting
Unit Definition	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	amp	GHE	amp	amp amp amp	Lamp Lamp Lamp
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Program Name	Small Business Small Business S	Small Business Small Business	Small Business	Small Business	Small Business Small Business	Small Business	Small Business Super Saver Small Business Super Saver	Small Business	Small Business Small Business	Small Business	Small Business	Small Business	Small Business Small Business	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business	Small Business Super Saver	Small Business	Small Business	Small Business Small Business	Small Business	Small Business	Small Business	Small Business	Small Business	Small Business	Small Business	Small Business Super Saver	Small Business Small Business	Small Business	Small Business Small Business	Small Business	Small Business Small Business	Small Business	Small Business Super Saver Small Business Super Saver	Small Business	Small Business	Small Business Super Saver Small Business Super Saver	Small Business	Small Business Super Saver	Small Business	Small Business	Small Business	Small Business Super Saver Small Business Super Saver	Small Business	Small Business Small Business	Small Business Super Saver	Small Business	Small Business	Small Business	Small Business Super Saver	Small Business	Small Business	Small Business	Small Business Super Saver Small Riveinee Super Saver	Sittem Doorsen	Small Business	Small Business Small Business Small Business	Small Business Super Saver Small Business Super Saver Small Business Super Saver Small Business Super Saver Small Business Super Saver
Program ID			SDGE3020	20 20	020	SDGE3020		SDGE3020							SDGE3020		SDGE3020			DGE3020 DGE3020					8 8	SDGE3020	120	020		SDGE 3020								20 20					sDGE3020			8 8	DGE3020	2 2			SDGE3020				8 8		020	020	SDGE 3020 SDGE 3020 SDGE 3020 SDGE 3020

Rebate Amount Paid*	2304	3780	324	126	3519	1854	270	288	306	621	4302	9261	1917	6516	306	12798	3330	4824	324	360	243	432	461.5	1066	208	422.5	221	1534	1118	182	611	175.5	1014	2262	351	1105	4680	1625	1313	273	429	286	3211	260	1124.5	130	2320.5	364	26	2151.5	416	741	234	240	3630	240	0	15	90	155	2220	2009	2000	70000	7385
Units Installed Committed	256	420	38	14	391	206	30	32	3356	69	478	1529	213	724	8 8	1432	370	536	36	40	27	48	77	164	32	88	8 4	236	17.2	28	96 01	27	156	348	54	170	720	250	202	23 42	98	4 8	494	478	173	8 8	357	88 88	24 4	331	64	114	36	16	242	16	34	- +-	9 0	30	203	+	2	20 00	- Park
Effective Useful Life (years)	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	0 00	80 0	0 00	8	0 80	80 0	0 80	80 80	12	12	12	
Net-to- Gross Ratio	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	96'0	96.0	0.7	0.77
Gross Incremental Measure Cost (\$)	25.16	252	526.5	283.5	01.07	25.16	607.5	528	7131.5	25.16			25.16	25.16	526.5	250.00	25.16	01.07	729	26 46	430.5	747		12.7	499.87	12.7	493	12.7	903		1299	1	12.7	12.7		1785	12.7	12.7	12.7	12.7		12.7		40.4	12.7	342 42	12.7	437.39	62.48	17.7	800	12./	562.36	28.8072	10000	50607	04010	17612	59.8075	59.8075	50 8075	3122	8221	_	
Gross Gas Energy Savings (therms)	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0 0	0	0	0	0 0	0	0	0 0	0	00	0	00	0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0 0	0	0 0	0	0 0	0	0	0 0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0 0	578	1034		-29 56749508
Gross Peak G Demand Reduction (KW)	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.017132523	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0.016509253	0	0 0	0	0	0 0	0 0	0	0 0	0	0		0.305118963
Gross Electric Energy Savings (KWh)	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58.06196343	58,06196343	58.06196343	58.06196343	58,06196343	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44,09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	44.09466129	106.4	106.4	106.4	106.4	106.4	106.4	106.4	106.4	0	0	5	1621.962303
Market	31	33	23	23	22 22	21	71	51	23	51	23	42	49	48	45	44	45	45	44	44	45	42	62	56	54	54	53	62	92	54	62	72	72	81	92	92	53	44 8	32	11	23 12	45	23	33	42	44	23	52 52	52	52	48	45	52	53	49	44	42	44	44	52	53	72	44	44	53
Market Sector	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommercial	ommarcia
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Unit Definition	np Ligh	np Ligh	np Ligh	amp Ligh		1	amp Ligh	_	imp Ligh	1	np Ligh	amp Ligh	٠	up du	np Ligh		amp Ligh	Ī	amp Ligh	np Ligh		amp Ligh		mp Ligh	mp Ligh		amp Ligh			amp Ligh	np Ligh			amp Ligh				mp Ligh	np Ligh	_			amp Ligh			amp Ligh			amp Ligh	imp Ligh	i i	np Ligh	np Ligh	notocell Ligh		stocell Ligh	stocell Ligh	Ĭ	Photocell Ligh		Photocell Light				
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DEER Measure ID																																																						D03-859	8-859	-628	8-859	D03-859	D03-859		D03-859 C				
Measure Description	Premium T8 with T12 40 Watt Baseline - Tr2	Premium 18 with 112.40 Watt Baseline - 172 Premium T8 with T12.40 Watt Baseline - Tr2	Premium T8 with T12 40 Watt Baseline - Tr2	Premium T8 with T12 40 Watt Baseline - Tr2	Premium 18 with T1240 Watt Baseline - TIZ Premium T8 with T1240 Watt Baseline - TIZ	Premium T8 with T12 40 Watt Baseline - Tr2	Premium 18 with 112.40 Watt Baseline - 112 Premium T8 with T12.40 Watt Baseline - Tr2	Premium T8 with T1240 Watt Baseline - Tr2	31 Premium T8 with T1240 Watt Baseline - Tr2 31 Premium T8 with T1240 Watt Baseline - Tr2	Premium T8 with T12 40 Watt Baseline - Tr2	Premium T8 with T12 40 Watt Baseline - Tr2	Premium T8 with T1240 Watt Baseline - Tr2 Premium T8 with T1240 Watt Baseline - Tr2	Premium T8 with T12.40 Watt Baseline - Tr2	Premium T8 with T12.40 Watt Baseline - Tr2	Premium T8 with T1240 Watt Baseline - Tr2 Premium T8 with T1240 Watt Baseline - Tr2	Premium T8 with T1240 Watt Baseline - Tr2	Premium T8 with T1240 Watt Baseline - Tr2	Premium 18 with T1240 Watt Baseline - Tr2	Premium T8 with T1240 Watt Baseline - Tr2	Premium T8 with T1240 Watt Baseline - Tr2	Premium 18 with T1240 Watt Baseline - Tr2	Premium T8 with T1240 Watt Baseline - Tr2	Premium T8 with T12.40 Watt Baseline - Tr3	32 Premium 18 with 112.40 Watt Baseline - 173 32 Premium T8 with T12.40 Watt Baseline - Tr3	Premium T8 with T12.40 Watt Baseline - Tr3	Premium T8 with T12.40 Watt Baseline - Tr3	Premium T8 with T1240 Watt Baseline - Tr3 Premium T8 with T1240 Watt Baseline - Tr3	Premium T8 with T12.40 Watt Baseline - Tr3	Premium T8 with T1240 Watt Baseline - Tr3	Premium T8 with T12 40 Watt Baseline - Tr3	Premium T8 with T1240 Watt Baseline - Tr3 Dramium T8 with T1240 Matt Baseline - Tr3	Premium T8 with T1240 Watt Baseline - Tr3	22 Premium T8 with T12 40 Watt Baseline - Tr3	Premium 18 with 11240 Watt Baseline - 173 Premium T8 with T1240 Watt Baseline - Tr3	Premium T8 with T12 40 Watt Baseline - Tr3	Premium 18 with 11240 Watt Baseline - 1r3 Premium T8 with T1240 Watt Baseline - Tr3	Premium T8 with T12.40 Watt Baseline - Tr3	Premium T8 with T12 40 Watt Baseline - Tr3	234332 Premium T8 with T12.40 Watt Baseline - Tr3	Premium T8 with T1240 Watt Baseline - Tr3 Premium T8 with T1240 Watt Baseline - Tr3	Premium T8 with T12.40 Watt Baseline - Tr3	Premium T8 with T12.40 Watt Baseline - Tr3 Premium T8 with T12.40 Matt Baseline - Tr3	Premium T8 with T12.40 Watt Baseline - Tr3	Premium T8 with T12.40 Watt Baseline - Tr3 Dominim T8 uith T12.40 Watt Baseline - Tr3	Premium 18 with T12.40 Watt Baseline - Tr3	Premium T8 with T12.40 Watt Baseline - Tr3 Premium T8 with T12.40 Watt Baseline - Tr3	ium T8 with T1240 Watt Baseline -	Premium T8 with T1240 Watt Baseline - Tr3 Premium T8 with T1240 Watt Baseline - Tr3	Premium T8 with T12.40 Watt Baseline - Tr3	Premium 1.8 with 11.2.40 Watt Baseline - 11.3 Premium 78 with 71.2.40 Watt Baseline - Tr3	Premium T8 with T12.40 Watt Baseline - Tr3	32 Premium 18 with 112 40 Watt Baseline - 173 32 Premium T8 with T12 40 Watt Baseline - Tr3	- Tr3	234333 Lighting-Photocell Tr1		Lighting-Photocell Tr1			234333 Lighting-Photocell Tr1	Lighting-Photocell Tr1	Lighting-Photocell Tr1	Food Service-Commercial Gas Large Vat Fryer	Food Service-Commerci	Food Service-Commercial Gas Rack Oven-Double	1 inhuine Intr HiRu I or Firem Fxtr600w role>400Tr1
Measure Name	234331	234331	234331	234331	234331	234331	234331	234331	234331	234331	234331	234331	234331	234331	23433	234331	234331	234331	234331	234331	234331	234331	234332	234332	234332	234330	234332	234332	234332	234332	234332	234332	234332	234332	234332	234332	234332	234332	234332	234332	234332	234332	234332	234332 Prem	234332	234332	234332	234332	234332	234332	234332	234332	234332	234333	234335	234333	234335	234333	234330	234333	234333	2343.36	234338	234333	2343.4C
Program Name	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super Saver	Small Business Super saver	Connil Rueinage Sungr Sayer
٩	SDGE3020			SDGE3020					0GE3020			SE3020				GE3020					GE3020			JGE3020						GE3020			DGE3020			JGE3020				3E3020					DGE3020			GE3020 GE3020				0GE3020		3020	3020	3020	3020		IGE3020			SDGE3020			

Table 2: Quart.	Table 2: Quarterly Energy Efficiency Measure Results													F		
			DEE!		:				Gross Electric	Gross Peak Demand	Gross Gas Energy	Gross Incremental	Net-to-	Effective Useful		
Program ID	Program Name Measure Name	Name Measure Description	Measure	re DEER Run ID	Unit Definition	End Use	Market Sector S	Market Segment	9	(kW)	(therms)	Measure Cost (\$)	Gross		Units Installed Committed	Rebate Amount d Paid*
SDGE3020 SDGE3020	Small Business Super Saver Small Business Super Saver	234340Lighting-Intr HiBy Lnr FirsontFxtr600w pic>400Tr1 234340Lighting-Intr HiBy Lnr FirsontFxtr600w pic>400Tr1				ghting	commercial 81		1621.962303		-29.56749508		0.77	15	18	37.98
SDGE3020	Small Business Super Saver	234340 Lighting-Intr HiBy Lnr Firsont Fxtr600 w rpic>400 Trd			ixture	ighting	Commercial 54		1621.962303	0.305118963	-29,56749508		720	15	11	2321
SDGE3020	Small Business Super Saver	2343.40 Lighting-Intr HiBy Lnr FirsantFxtr600w rpic>400 Tr1			Ī	ghting	Sommercial 45		1621.962303		-29,56749508		0.77	15	17	3587
SDGE3020 SDGE3020	Small Business Super Saver Small Business Super Saver	234340Lighting-Intr HiBy Lnr Firsont Fxtr600w rplc>400Tr1 234340Lichting-Intr HiBy Lnr Firsont Fxtr600w rolc>400Tr1			Exture Di	ighting	Sommercial 44		1621.962303		-29.56749508		77.0	5 5	8 8	11394
	Small Business Super Saver	234340 Lighting-Intr HiBy Lnr FirsontFxtr600w rpic>400 Tr1				ghting	Sommercial 32		1621.962303		-29.56749508		0.77	15	23	4853
	Small Business Super Saver Small Business Super Saver	234340Lighting-Intr HiBy Lnr FirsontFxtr600w rpic>400 Tr1 234340Lighting-Intr HiBy Lnr FirsontFxtr600w rpic>400 Tr1				ghting	Sommercial 31		1621.962303		-29.56749508		0.77	15	9	1266
SDGE3020	Small Business Super Saver	234340 Lighting-Intr HiBy Lnr FirsontFxtr600w rpic>400Tr1			fixture Li	Lighting	Sommercial 11		1621.962303		-29.56749508	240	0.77	15	12	2532
	Small Business Super Saver Small Business Super Saver	234340 Lighting-Infr HiBy Lnr Fifsont-xir600w rpic>400 Ir1 234341 Lighting-Infr HiBy Lnr Fifsont-xir600w rpic>400 Tr2				ghting	Sommercial 54		1531.904213		-29.56749508	99	0.78	15	0 0	312
SDGE3020	Small Business Super Saver	234341 Lighting-Intr HiBy Lnr FirsontFxtr600w rpic>400Tr2			Fixture Li	Lighting	Sommercial 48		1531.904213	0.49790250	0		0.78	15	21	0
	Small Business Super Saver Small Business Super Saver	234351 Heating-Space Heating Boilers-Steam 234352 Water Heating-Instantaneous Gas				/AC	Zommercial 71		0		1.81		0.5	8 8	398	392.5
	Small Business Super Saver	234352 Water Heafing-Instantaneous Gas				ther	Zommercial 72		0		1.81		2.0	20	180	360
SDGE3020 SDGE3020	Small Business Super Saver Small Business Super Saver	234352/Water Heafing-Instantaneous Gas 234352/Water Heafing-Instantaneous Gas			MBtuh O	Other	Sommercial 81		0		1.81	6243	0.7	8 8	398	1424
	Small Business Super Saver	234352 Water Heafing-Instantaneous Gas				ther	Zommercial 54		0)	1.81		2.0	20	180	360
	Small Business Super Saver	234353 Water Heafing-Commercial Boiler			WBtuh O	ther	Sommercial 31		0		0.46	3.57	0.96	8 8	2017	1008.5
SDGE3020	Small Business Super Saver	234356 Food Service-Glass Dr Refrigerator-Tr2 1 Dr <19			Per Unit R	efrigeration (Sommercial 72		471	0.06	0	1018	96:0	12	1	75
	Small Business Super Saver					efrigeration	Sommercial 72		893	0.1		1500		12	0	0
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFisontFxtr244wrplo400w(Trl)Tr1			ixture	Jahting	20 mmercial 45		0	0.224	-7.113156412	5013	3 0.77	15	18	2700
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFlsontFxtr244wrplo400w(TrI)Tr1			Exture Li	duting	Zommercial 44		0	0.224	-7.113156412	2862	0.77	15	12	1800
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFlsontFxtr244wrplo400w(Trl)Tr1			ixture	ighting	20mmercial 49		0	0.224	-7.113156412		0.77	15	170	25500
SDGE3020	888	234360Lighting-IntrHiByLnrFlson1Fxtr244wrplo400w(Trl)Tr1			ixture Li	ighting	Commercial 56		0	0.224	-7.113156412	275.71	7.70	15	22	3300
SDGE3020	Small Business Suner Saver					inhtina	commercial 48		o	0.224		25534		15	3	14100
SDGE3030	Committee on Committee Contract					inhtina	omercial 40			60.00		2 0000		. 4	9	3360
SDGESOZO	Origin business Super Saver	254560Lighning-mirriby Linkriscentraize + 4mpic+ 00m(11)111				Sum :	Offittercial 40			0.75		3007	7770	2 :	0 *	0677
SDGE3020	Small Business Super Saver	2343 60 Lighting-InfrHiByLnrFiscniFxtr244wrplc400w(Trl)Trl				ighting	commercial 48		0	0.224	1	2209.6		15	o	1350
SDGE3020	Small Business Super Saver	234360 Lighting-Intr HiByLnr FiscniFxtr244wr plo400w(TrI)Tr1			ixture	ighting	Commercial 48		0	0.224	-7.113156412	382	0.77	15	4	009
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHByLnr FiscniFxtr244wrplc400w(Trl)Tr1			ixture	ghting	Commercial 48		0	0.224	-7.113156412	275.71	0.77	15	99	7500
SDGE3020	Small Business Super Saver	234360 Lighting-Intr HByLnr FiscniFxtr244wrplc400w(Trl)Tr1			ixture	-ighting	Commercial 45		0	0.224	-7.113156412	13806	0.77	15	34	5100
SDGE3020	Small Business Super Saver	234360 Lighting-Intr HBvLnr FlscntFxtr244wrplc400w(Trl)Tr1			ixture	ighting	Commercial 49		0	0.224	-7.113156412	275.71	0.77	15	76	11400
SPGE3030	9	I inhting-lott HByl or Ben				inhtino	- Ammarcial		c	0.224		275.71	220	45	89	8850
000000000000000000000000000000000000000	in the property of the propert	moreover may remain any many many many many many many many												: 4	00 00	00 000
SDGE3020	Small Business Super Saver	234360 Lighting-Intr HiByLnr Fischiff xtr244wrpic400w(Trl)Tr1				ighting	commercial 45		0	0.224			0.77	45	87	13050
SDGE3020	Small Business Super Saver	234360 Lighting-Intr HiByLnr FiscntFxtr244wrplo400w(Trl)Tr1			ixture	Jahting	Commercial 44		0	0.224	-7.113156412	27650	0.77	15	4	009
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHByLnr FlscntFxtr244wrplc400w(TrI)Tr1			ixture	ighting	Commercial 48		0	0.224	-7,113156412		0.77	15	253	37350
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHByLnrFlscnFxtr244wrplo400w(TrI)Tr1			ixture	ighting	Commercial 53		0	0.224	-7.113156412	275.71	0.77	15	242	36300
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFlscnlFxtr244wrplc400w(Trl)Tr1			ixture	ighting	Commercial 61		0	0.224	-7.113156412	275.71	0.77	15	80	1200
ShGF3020		Liobtino-lotrHiByl prElect				inhtina	Commercial		c	0.224				15	750	82500
000000000000000000000000000000000000000	Constitution Constitution Constitution	And About a state of the state				8	and in the second		0 0	, CC 0				2 4	90	9000
SDGESOSO	Official Dustiliess Super Server	CONTROL DESCRIPTION OF THE CONTROL O				Sum S	OCI III I I I I I I I I I I I I I I I I			0.00				0 :	0+	0000
SUGESUZU	omail business outper paver	ZS4-360 Lighting-IntrillibyLntrilschir XIIZ-44Wfpic400W(11) 111				guing	Ì		0	0.224		//QL		e e	٥	008
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFlscntFxtr244wrpic400w(Tr1)Tr1				ighting	Commercial 54		0	0.224		275.71		15	12	1800
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFlscniFxtr244wrplc400w(TrI)Tr1			ixture	Jahting	Commercial 54		0	0.224	-7.113156412		0.77	15	247	37050
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFlscnIFxtr244wrplc400w(TrI)Tr1			ixture	Jahting	Commercial 54		0	0.224	-7.113156412	3437	7.00	15	14	2100
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHByLnrFlscnfFxtr244wrplc400w(TrI)Tr1			ixture	Lighting	Commercial 53		0	0.224	-7.113156412	982	0.77	15	4	009
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFlscntFxtr244wrplc400w(Tr1)Tr1			ixture	ighting	Commercial 49		0	0.224	-7.113156412	12869	0.77	15	05	7500
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFlscnlFxtr244wrplc400w(Tr1)Tr1			ixture	-ighting	Commercial 53		0	0.224	-7.113156412		72.0	15	220	33000
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFlscnlFxtr244wrplc400w(Trl)Tr1			ixture	-ighting	Commercial 52		0	0.224	-7.113156412	14645	22.0	15	80	1200
SDGE3020	Small Business Super Saver					ighting	Commercial 52		0	0.224		275.71		15	179	26850
SDGE3020	Small Business Sanar Savar					inhtina				0.224				ŧ ţ	- «	008
30000000	Gilai buoilisto cupei cavei					Similar .				177.0		an anno		2 ;	> 8	000
SDGE 3020	Oritali Business Super Saver	254-560 Lighting-Intriby Little Schrift Schrif				Sum us				0.75		7.077		2 :	92	0000
SDGE 3020	Small Business Super Saver					- Gurugi			0	0.224				Q.	90	8400
SDGE 3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFiscntFxtr244wrpic400w(Trl)Tr1				-ighting	Commercial 53		0	0.224		2209.5		15	on .	1350
SDGE 3020	Small Business Super Saver					-ighting			0	0.224		275.71		15	67	9840
SDGE 3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFlscntFxtr244wrpic400w(Trl)Tr1			ixture	John	Commercial 33		0	0.224	-7.113156412	736.5	0.77	15	6	450
SDGE 3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFiscntFxtr244wrpic400w(Trf)Tr1				Lighting	Commercial 31		0	0.224		7501.5		15	11	1650
SDGE 3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFlsontFxtr244wrplo400w(Trl)Tr1			fixture Li-	Johting	Commercial 31		0	0.224	-7.113156412	275.71	0.77	15	20	3000
SDGE3020	Small Business Super Saver	234360 Lighting-IntrHiByLnrFlscntFxtr244wrplc400w(TrI)Tr1			fixture	-ighting (Sommercial 31		0	0.224	-7.113156412		7.70	15	139	20850
SDGE3020	Small Business Super Saver	234360 Lighting-Intr HByLnr FiscntFxtr244wrpic400w(Trl)Tr1	4		fixture	-ighting (Sommercial 23		0	0.224	-7.113156412	11391	2.70	15	42	6300
SDGE3020	Small Business Super Saver	234360 Lighting-Intr HiByLnr Fiscnif xtr244wrplc400w(TrI)Tr1	_		fixture	-ighting (Sommercial 32		0	0.224		275.71		15	62	8300
SDGE3020	Small Business Super Saver	234360 Lighting-Intr HByLnr FiscntFxtr244wrplc400w(Trl)Tr1	_		fixture	ghting	Sommercial 23	+	0	0.224	-7.113156412	982	7.70	15	4	009
SDGE3020	Small Business Super Saver	234360 Lighting-Intr HByLnr FlscntFxtr244wrpic400w(Trl)Tr1	_		fixture	ighting	Commercial 32		0	0.224	-7.113156412	6874	4 0.77	15	28	4200

Table 2: Quar.	Table 2: Quarterly Energy Efficiency Measure Results										Ī			-			
			DEER		:±				Gross Electric	Gross Peak Demand	Gross Gas Energy	Gross Incremental	Net-to-	Effective Useful			Dobate Amount
Program ID	Program Name Measure Name	Measure Description	ID ID	Run ID	Definition	End Use	Market Sector	Segment	_	(kW)	(therms)	Cost (\$)			Units Installed	Committed	Repare Amount
SDGE3020	Small Business Super Saver 234360	60Lighting-IntrHiByLnrFiscntFxtr244wrplo400w(TrI)Tr1			Exture	ghting	Commercial	23	0	0.224	-7.113156412		0.77	15	181		27150
SDGE3020	Small Business Super Saver 23436	234360 Lighting-IntrHByLnrFlscntFxtr244wrplc400w(Trl)Tr1			Exture L	ghting	Commercial	11	0	0.224	-7.113156412	275.71	0.77	15	56		3900
SDGE3020	Small Business Super Saver 234360	60 Lighting-Intr HByLnr FiscntFxtr244wrplo400w(Trl)Tr1			Exture	ghting	Commercial	11	0	0.224	-7.113156412		0.77	15	18		2700
SDGE3020	Small Business Super Saver 23436	234360 Lighting-Intr HByLnr FiscntFxtr244wrplc400w(Trl)Tr1			Exture	ighting	Commercial		0	0.224	-7.113156412	275.71	0.77	15	51		7650
SDGE3020	Small Business Super Saver 23436	234360 Lighting-Intr HByLnr FiscniFxtr244wrpic400w(Trl)Tr1			Exture Li	ighting	Commercial		0	0.224	-7.113156412		0.77	15	13		1950
SDGE3020	Small Business Super Saver 23436	234360 Lighting-IntrHByLnrFlscntFxtr244wrplc400w(TrI)Tr1			Exture Li	ighting	Commercial	61	0	0.224	-7.113156412		0.77	15	13		1950
SDGE3020		234360 Lighting-Intr HByLnr Fiscnlf xtr244wrplc400w(TrI)Tr1			Exture	ighting	Commercial	23	0	0.224	-7.113156412	1964	0.77	15	8		1200
SDGE3020	Small Business Super Saver 23436	234360 Lighting-Intr HByLnr Flscnlf xtr244wrplc400w(TrI)Tr1			Exture	ighting	Commercial	42	0	0.224	-7.113156412	245.5	0.77	15			150
SDGE3020	Small Business Super Saver 23436	234360 Lighting-Intr HiByLnr Fiscniff xtr244wrplo400w(TrI)Tr1			Exture Li	ighting	Commercial	44	0	0.224	-7.113156412		0.77	15	533		79950
SDGE3020	Small Business Super Saver 23436	234360 Lighting-IntrHByLnrFiscntFxtr244wrplo400w(Trl)Tr1			Exture Li	ighting	Commercial	42	0	0.224	-7.113156412	18412.5	0.77	15	75		11250
SDGE3020	Small Business Super Saver 234360	60 Lighting-IntrHByLnrFiscntFxtr244wrplo400w(Trl)Tr1			lixture Li	ghting	Commercial	42	0	0.224	-7.113156412	16939.5	0.77	15	69		10350
SDGE3020	Small Business Super Saver 23436	234360 Lighting-Intr HiB yLnr FiscntFxtr244wrplo400w(Trl)Tr1			lixture	ighting	Commercial	42	0	0.224	-7.113156412	10510	0.77	15	32		4800
SDGE3020	Small Business Super Saver 234360	60 Lighting-Intr HIB yLnr Flscntf xtr244wrplc400w(TrI)Tr1			ixture L	ighting	Commercial	42	0	0.224	-7.113156412	6038	0.77	15	9		006
SDGE3020	Small Business Super Saver 23436	234360 Lighting-Intr HiByLnr FiscniFxtr244wrplc400w(Trl)Tr1			ixture L	Lighting	Commercial	32	0	0.224	-7.113156412		0.77	15	161		24150
SDGE3020	Small Business Super Saver 23436	234360 Lighting-IntrHiByLnrFiscniFxtr244wrplo400w(TrI)Tr1			ixture L	Lighting	Commercial	42	0	0.224	-7.113156412	275.71	0.77	15	89		10200
SDGE3020	Saver	234360 Lighting-IntrHByLnrFlscnlFxtr244wrplo400w(Trl)Tr1			lixture Li	Lighting	Commercial	44	0	0.224	-7.113156412	275.71	0.77	15	396		59340
SDGE3020	Small Business Super Saver 23436	234360 Lighting-IntrHiB yLnrFlscnfFxtr244wrplo400w(Trt)Tr1			fixture Li	Lighting	Commercial	42	0	0.224	-7.113156412		0.77	15	205		27000
SDGE3020	Saver	234360 Lighting-IntrHiByLnrFiscnlFxtt244wrplo400w(Trl)Tr1			ixture L	Lighting	Commercial	33	0	0.224	-7.113156412	17451.5	0.77	15	+		150
SDGE3020		60 Lighting-IntrHB vLn rFlscnfFxtr2 44wrplc400w(Tr1)Tr1			ixture	ighting	Commercial	33	0	0.224	-7.113156412	3817.5	0.77	15	2		300
SDGE3020		Lighting-IntrHByLnrFlsci				ighting	Commercial	33	0	0.224	-7.113156412	1964	0.77	15	60		1200
SDGE3020		60 Lighting-IntrHB yLnrFlscnfFxt/244wrplc400w(Tr1)Tr1				johting	Commercial	33	0	0.224	-7.113156412	275.71	0.77	15	174		26100
SDGE3020	Saver Saver	234380 Lighting-IntrHBVLnrFlscnfFxtt244wrplc400w(Trt)Tr1			ixture	ighting	Commercial	32	0	0.224	-7.113156412	7938.5	0.77	15	31		4650
SDGE3020		60 Lighting-IntrHB yLnrFlscnfFxt/244wrplc400w(Tr1)Tr1			lixture	johting	Commercial	42	0	0.224	-7.113156412	1964	0.77	15	80		1200
SDGE3020					ixture	Lighting	Commercial	18	0	0.224	-7.113156412	2946	0.77	15	12		1800
SDGE3020		234 360 Lighting-IntrHB VLn rFiscntFxtr2 44wrp(c400w (Trt)Tr1			ixture	ighting	Commercial	95	0	0.224	-7.113156412		0.77	15	23		3405
SDGE3020	sss Super Saver	234 380 Liohtino-IntrHB vLnrFiscotExt2 44wrote400wiTr0Tr1				Lighting	Commercial	81	0	0.224	-7.113156412	1766.5	0.77	15	7		1050
SDGE3020		234 380 Lighting-IntrHB VLnrFischFxt2 44wrsic400w Tri)Tri			ixture	ighting	Commercial	81	0	0.224	-7.113156412	1456	0.77	15	4		009
SDGE3020						Liahtina	Commercial	81	0	0.224	-7.113156412	499.5	0.77	15	-		150
SDGE3020		234 380 Lighting-IntrHBN or Fiscorify it 244 wrote 400 w. Triff of				ighting	Commercial	81	0	0.224	-7.113156412	275.71	0.77	15	267		40050
SDGE 3020	ss Super Saver					jahtina	Commercial	81	0	0.224	-7.113156412	245.5	0.77	15	-		150
SDGE 3020		234360 Lighting-IntrH ByLnr FischlExtr244wrplc400w(Trl)Tr1) ghifing	Commercial	81	0	0.224	-7.113156412		0.77	15	310		46500
SDGE 3020		234380 Lighting-IntrHi BVL nrFiscntFxt/244wrp(c400w (Tri)Tri				Liahtina	Commercial	72	0	0.224	-7,113156412	275,71	0.77	15	9		006
SDGE 3020		234360 Lighting-IntrHByLnrFlscntFxtr244wrplc400w(Trf)Tr1				jahting	Commercial	14	0	0.224	-7.113156412	4108	0.77	15	16		2400
SDGE 3020		234360 Lighting-IntrHByLnrFlscntFxtr244wrplc400w(Trf)Tr1				jahting	Commercial	14	0	0.224	-7.113156412	275.71	0.77	15	10		1500
SDGE 3020		234360 Lighting-IntrHBvLnrFlscntFxtr244wrplc400w(Trl)Tr1				ighting	Commercial	1	0	0.224	-7.113156412		0.77	15	85		12750
SDGE 3020		234360 Lighting-IntrHByLnrFlscntFxtr244wrpic400w(Trl)Tr1				Ĭ	Commercial	62	0	0.224	-7.113156412	491	0.77	15	74		300
SDGE 3020	Small Business Super Saver 23436	234360 Lighting-IntrHiByLnrFlscntFxtr244wrplc400w(Trl)Tr1			ixture	-ighting	Commercial	62	0	0.224	-7.113156412		0.77	15	50		6150
SDGE 3020		234360 Lighting-IntrHiByLnrFlscntFxtr244wrplc400w(Trl)Tr1				ighting	Commercial	72	0	0.224	-7.113156412	687	0.77	15	2		300
SDGE 3020		234360 Lighting-IntrHiByLnrFlscntFxtr244wrplc400w(Trl)Tr1			ixture	ighting	Commercial	99	0	0.224	-7.113156412	4664.5	0.77	15	19		2850
SDGE 3020	Small Business Super Saver 23436	234361 Lighting-IntrHiByLnrFlscntFxtr244wrplc400w(Trl)Tr2			Fixture	-ighting	Commercial	81	698.86432	0.220295133	0		0.78	15	19		2137.5
SDGE 3020	Small Business Super Saver 23436	23.4361 Lighting-IntrHByLnrFlscntFxtr244wrplc400w(Trf)Tr2			Fixture	ighting	Commercial	53	698.86432	0.220295133	0	320	0.78	15	29		2936.25
SDGE 3020	Small Business Super Saver 23436	234361 Lighting-IntrHiByLnrFlscntFxtr244wrplc400w(Trf)Tr2			Fixture	ghting	Commercial	54	698.86432	0.220295133	0		0.78	15	25		2812.5
SDGE 3020	Small Business Super Saver 23436	234361 Lighting-IntrHiByLnrFlscntFxtr244wrplc400w(Trl)Tr2			Fixture	Lighting	Commercial	54	698.86432	0.220295133	0	320	0.78	15	10		1125
SDGE 3020	Small Business Super Saver 23436	234361 Lighting-IntrHByLnrFlscntFxtr244wrplc400w(Trf)Tr2			Fixture	Lighting	Commercial	99	698.86432	0.220295133	0		0.78	15	23		2587.5
SDGE 3020	Small Business Super Saver 23436	234361 Lighting-IntrHiByLnrFlscntFxtr244wrplc400w(Trl)Tr2			Fixture	Lighting	Commercial	99	698.86432	0.220295133	0	320	0.78	15	9		675
SDGE 3020	Small Business Super Saver 23436	234361 Lighting-IntrHByLnrFlscntFxtr244wrplc400w(Trf)Tr2			Fixture	Lighting	Commercial	61	698.86432	0.220295133	0	320	0.78	15	18		2025
SDGE 3020	Small Business Super Saver 23436	234361 Lighting-IntrHiByLnrFlscntFxtr244wrplc400w(Trt)Tr2			Fixture	Lighting	Commercial	62	698.86432	0.220295133	0	320	0.78	15	80		006
SDGE 3020	Small Business Super Saver 23436	234361 Lighting-IntrHiByLnrFlscntFxtr244wrplc400w(Trl)Tr2			Fixture	Lighting	Commercial	71	698.86432	0.220295133	0		0.78	15	19		2137.5
SDGE 3020	Small Business Super Saver 23436	234361 Lighting-IntrHByLnrFlscntFxtr244wrplc400w(Trf)Tr2			Fixture	Lighting	Commercial	72	698.86432	0.220295133	0	320	0.78	15	4		450
SDGE 3020	Small Business Super Saver 23436	234361 Lighting-IntrHiByLnrFlscntFxtr244wrplc400w(Trl)Tr2			Fixture	-ighting	Commercial	81	698.86432	0.220295133	0	320	0.78	15	56		6300
SDGE 3020	Small Business Super Saver 23436	234361 Lighting-IntrHByLnrFIscntFxtr244wrplc400w(Trf)Tr2			Fixture	ighting	Commercial	48	698.86432	0.220295133	0	320	0.78	15	25		2812.5
SDGE 3020	Small Business Super Saver 23436	234361 Lighting-IntrHiByLnrFisontFxtr244wrplo400w(Trl)Tr2			Fixture	-ighting (Commercial	25	698.86432	0.220295133	0		0.78	15	24		2700
SDGE3020		234361 Lighting-IntrHiByLnrFlsonfFxtr244wrplo400w(TrI)Tr2				ighting	Commercial	72	698.86432	0.220295133	0		0.78	15	96		10800
SDGE3020		234361 Lighting-IntrHiByLnrFlscntFxtr244wrp1c400w(Trl)Tr2				-ighting	Commercial	33	698.86432	0.220295133	0	320	0.78	15	33		3712.5
SDGE3020	Small Business Super Saver 23436	234361 Lighting-Intr HByLnr FiscniFxtr244wrplo400w(Trl)Tr2			Fixture	Lighting	Commercial	45	698,86432	0.220295133	0	320	0.78	15	18		2025

Particular Par				DEER								Gross Gas Energy	Gross Incremental	Net-to-	Effective Useful			
	Program ID	Program Name	Measure Name		DEER Run ID	Unit	End Use	Market Sector		-+		Savings (therms)	Measure Cost (\$)	Gross Ratio		_	_	Rebate Amount Paid*
	SDGE3020	Small Business Super Saver	234361	Lighting-IntrHiByLnrFlsc		Fixture	ghting	Commercial	23	698.86432	0.220295133	0		0.78	15	14		1575
	SDGE3020	Small Business Super Saver	234361			Fixture	ghting		23	698.86432	0.220295133	0	320	0.78	15	31		3385.5
	SDGE3020	Small Business Super Saver	234361	Lighting-Intr HByLnr FlscntFxtr24 4wr plo400w(TrI)Tr2		1	ghting		31	698.86432	0.220295133	0		0.78	15	13		1462.5
	SDGE3020	Small Business Super Saver	234361	Lighting-IntrHByLnr RscntFxt/244wrplo400w(TrI)Tr2			ghting		32	698.86432	0.220295133	0		0.78	15	49		5512.5
Control of the cont	SDGE3020	Small Business Super Saver	234361	Lighting-Intr HByLnr FiscntFxt244wrplc400w(TrI)Tr2		_	Ohting		23	698.86432	0.220295133	0	5210.5	0.78	15	17		1912.5
Control Cont	SDGE3020	Small Business Super Saver	234361	Lighting-Intr HByLnr FlscntFxtr244wrplc400w(Trl)Tr2			Oduting		23	698.86432	0.220295133	0		0.78	15	216		24300
Continue (Continue (Cont	SDGE3020	Small Business Super Saver	234361	Lighting-IntrHByLnr RscntFxt/244wrplo400w(TrI)Tr2			ghting		33	698.86432	0.220295133	0	10798.12	0.78	15	27		2733.75
Continue to take Continue to	SDGE3020	Small Business Super Saver	234361	Lighting-Intr HByLnr FlscntFxtr244wrplc400w(TrI)Tr2			ghting		75	698.86432	0.220295133	0		0.78	15	88		10012.5
December 1987 Production of the control of the	SDGE3020	Small Business Super Saver	234361	Lighting-Intr HByLnr FlscntFxt244wrplo400w(Trl)Tr2			ghting		75	698.86432	0.220295133	0	320	0.78	15	83		8853.75
Designation of the control of the	SDGE3020	Small Business Super Saver	234361	Lighting-Intr HByLnr FiscarlFxtr244wrpic400w(Tri)Tr2			ghting		3	698.86432	0.220295133	0		0.78	15	19		2137.5
Comparison of the comparison	SDGE3020	Small Business Super Saver	234361	Lighting-Intr HByLnr Flscn/Fxt244wrplo400w(Tri)Tr2		_	ghting		3	698.86432	0.220295133	0	320	0.78	15	36		3892.5
Designation of the control of the	SDGE3020	Small Business Super Saver	234361	Lighting-Intr HByLnr FlscntFxtr244wrplo400w(TrI)Tr2		Fixture	ghting	Commercial		698.86432	0.220295133	0	'	0.78	15	8		900
The contract of column Col	SDGE3020	Small Business Super Saver	234361	Lighting-Intr HByLnr FlscntFxtr244wrplo400w(TrI)Tr2		1	ghting		15	698.86432	0.220295133	0		0.78	15	20		2250
Company and color	SDGE3020	Small Business Super Saver	234361	Lighting-Intr HByLnr Flscnif xtr244wrplo400w(TrI)Tr2		1			32	698.86432	0.220295133	0	320	0.78	15	52		2812.5
Particular below Particular	SDGE3020	Small Business Super Saver	234362	Lighting-Intr HByLnr Flscnif xtr244wrplo400w(TrI)Tr3					33	442.22976	0.1923712	0	320	0.96	11	6		238.5
Control teacher Control te	SDGE3020	Small Business Super Saver	234362	Lighting-Intr HByLnr Flscnif xtr244wrplo400w(TrI)Tr3						442.22976	0.1923712	0	320	0.96	11	6		715.5
Particular delication	SDGE3020	Small Business Super Saver	234362	Lighting-Intr HByLnr Flscnif xtr244wrplo400w(TrI)Tr3			ghting		32	442.22976	0.1923712	0	320	0.96	11	0		0
Particular field	SDGE3020	Small Business Super Saver	234362	Lighting-Intr HByLnr Flscnff xtr244wrplo400w(TrI)Tr3			ghting		53	442.22976	0.1923712	0	320	0.96	=	=		874.5
The through the late 1000 (particular discription (COT) 1000 100	GE3020	Small Business Super Saver	234362	Lighting-Intr HB yLnr FisconFxtr244wrpko400w(Tri)Tr3			ahtina		15	442.22976	0.1923712	0	320	96'0	=	18		1431
Designation by the control of the	GE3020	Small Business Super Saver	234362	Lighting-Intr HB yLnr FisconFxtr244wrplo400w(Trl)Tr3			ahtina		32	442.22976	0.1923712	0	320	96'0	1	27		2146.5
Particularies of the continue of the continu	SDGE3020	Small Business Super Saver	234362	Lighting-Intr HByLnr Flscnif xtr244wrplc400w(TrI)Tr3		_			18	442.22976	0.1923712	0	320	0.96	£	14		1113
Particle of the continue of	3E3020	Small Business Super Saver	234362	Lighting-Intr HByLnr Flscnif xtr244wrplo400w(TrI)Tr3		1	ghting		14	442.22976	0.1923712	0	320	96:0	11	9		477
Control to the following particular control to the control of th	3E3020	Small Business Super Saver	234363	Lighting-Intr HByLnr FiscniFxt360wplo400w(TrII)Tr1				Commercial		345.6024	0.0952224	0	360	0.96	Ħ	18		1170
Particularies for the control of t	3E3020	Small Business Super Saver	234364	Lighting-Intr HByLnr FlscntFxt360wrplo400w(Trl1)Tr2		_	Ĭ		54	329.5430069	0.107025769	0		0.78	15	6		378
Control of the cont	SDGE3020	Small Business Super Saver	234369	Lighting-Occpncy Snsr-WIICI Mnt Light Snsr<500-Tr1					3	334	0	0	,	0.84	8	7		248.5
The protection of the control of t	3E3020	Small Business Super Saver	234369			-	Ĭ		31	334	0	0		0.84	80	4		142
Contact of the cont	3E3020	Small Business Super Saver	234369			_	ghting		72	334	0	0	141	0.84	80	6		106.5
Continue to the time Continue to time Continu	SE3020	Small Business Super Saver	234369	٦		-	ghting		72	334	0	0		0.84	80	74		2627
Explaination light from the plant of the p	SE3020	Small Business Super Saver	234369	_		_	ghting		3.	334	0	0	141	0.84	80	2		71
Particular Special Control C	3E3020	Small Business Super Saver	234369			1	ghting		15	334	0	0		0.84	80	2		71
Figure 19 Part Pa	SDGE3020	Small Business Super Saver	234369	Lighting-Occpncy Snsr-WII/Cl Mnt Light Snsr<500-Tr1		_	ghting		23	334	0	0	141	0.84	80	-		35
Control Registration Control Registration	SDGE3020	Small Business Super Saver	234369	Lighting-Occpncy Snsr-WII/CI Mnt Light Snsr<500-Tr1		7	ghting		23	334	0	0	141	0.84	60	Ξ		390.5
Particularies de Server 2011/19/19/19/00-2019/2014/19/19/19/19/19/19/19/19/19/19/19/19/19/	GE3020	Small Business Super Saver	234370	Lighting-Occpncy Snsr-WII/Cl Mnt Light Snsr<500-Tr2		_	ghting		21	334	0	0	141	0.84	80	80		284
The state of the	GE3020	Small Business Super Saver	234370	ALighting-Occpncy Snsr-WIIICI Mnt Lght Snsr<500-Tr2		_	ghting		22	334	0	0		0.84	00	4		142
Contraction and contractions are contracted by the contraction of th	GEROZO	Small Business Super Saver	234370			Sensor Occupancy	gnting		8 :	334	0 0	0 0	141	0.84	20 0	- 1		31.85
Committee Comm	GE3020	Small Business Super Saver	2343.70	Lighting-Occpncy Shar-WillCl Mrt Lght Shar-500-172		Dedicated	gnting		# ;	334	0	0 0	141	0.84	20	\$;		1437.75
Small Business Saped Sever 255/17 Reference Fall Sage D70.00 EAST SAGE 354/11 Decreased 354/11 Decreased 0.04248 0 65.57A Small Business Saped Sever 254/17 Reference Fall Sage Fall Sage 254/17 Reference Fall Sage 0.07 0 65.57A 0 1530 Small Business Saped Sever 254/17 Reference Fall Sage 254/17 Reference Fall Sage 254/17 Reference Fall Sage 0.07 0 1530 Small Business Saped Sever 254/17 Reference Fall Sage 254/17 Reference Fall Sage 0.07 0 250 Small Business Saped Sever 254/17 Reference Fall Sage 254/17 Reference Fall Sage 0.07 0 250 Small Business Saped Sever 254/17 Reference Fall Sage 254/17 Reference Fall Sage 0.07 0 250 Small Business Saped Sever 254/17 Reference Fall Sage 254/17 Reference Fall Sage 0.07 0 250 Small Business Saped Sever 254/17 Reference Fall Sage 254/17 Reference Fall Sage 0 0 250 Small Business Saped Sever 254/17 Reference Fall Sage 254/17 Reference Fall Sage	3E3020	Small Business Super Saver Small Business Super Saver	234374	rince Castle DHB2SS-33 unit - 24-hour operation ighting-Energy Efficient Exit Sign		Holding Bin F	ghting		72		4.35	0 0	65.4374	0.0	16	17		255
SIMIL Business Species Server 22017/Yeb Am Laboritos 14500 CEET The III por ord Religients Religients 72 3541 0.734 0 1533 SIMIL Business Species Server 22017/Yeb Am Laboritos 14500 CEET The III por ord Religients 72 2607 0.267 0 659 SIMIL Business Species Server 22017/Yeb Am Laboritos 1401-1500 - CEET The III por ord Religients 72 2607 0.267 0 659 SIMIL Business Spece Server 22017/Yeb Am Laboritos 1401-1500 - CEET The III por ord Religients 72 126 0.18 0 559 SIMIL Business Spece Server 22017/Yeb Am Laboritos 1401-1500 - CEET The III por ord Religients 72 126 0 659 0 659 0 659 0 659 0 659 0 0 659 0	3E3020 3E3020	Small Business Super Saver Small Business Super Saver	234376	Lighting-Energy Efficient Exit Sign loe Machines > 1500 - CEE Tier III		Exit Sign L per unit R	ghting (Commercial	31	351.31104	0.04248	0 0	65.4374	0.96	10	4 0		950
South Bendesies Register 23217/15 (A) Machine in 1010-1000. CEE (Fire III) poer ord of Register Registered 72 550 (A) Commercial 72 550 (A) Comm	3E3020	Small Business Super Saver	234378	Ice Machines > 1500 - CEE Tier III		per unit R	efrigeration (Commercial	22	3641	0.374	0 0	1333	0.7	10	- 0		500
Description State Stat	3E3020	Small Business Super Saver	234379	Ice Machines 1001-1500 - CEE Tier III		per unit	efrigeration	Commercial	1 2 2	2601	0.267	000	839	0.7	10	2 7		800
Similar Business Stepes Savery 22.508 (See Native Savery) 22.508 (See Native Savery) 12.50 1	3E3020	Small Business Super Saver	234384	Ice M		per unit	efrigeration (Commercial	72	1804	0.07	0 0	586	0.96	12			100
Syntal Business Saper Saver 234587 fee Machines and 74-02. Energy State pee und Refigeration Commencial 71 756 0.002 0.0 60 Shault Business Saper Saver 234587 fee Machines and 74-02- Energy State pee und Refigeration Commencial 72 756 0.020 0 201 Shault Business Saper Saver 234588 fee Machines and 74-02- Energy State pee und Refigeration Commercial 72 756 0.02 0 201 Shault Business Saper Saver 23458 fee Machines a Stoti- Energy State pee und Refigeration Commercial 72 756 0.02 0 201 Shault Business Saper Saver 23458 fee Machines a Stoti- Energy State pee und Refigeration Commercial 61 2244 0.02 0 201 Shault Business Saper Saver 23450 fee Machines a Stoti- Saver Work Notice Notice Stoti pee und Refigeration Commercial 72 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td>3E3020</td><td>Small Business Super Saver Small Business Super Saver</td><td>234386</td><td>0 0</td><td></td><td>per unit</td><td>efrigeration (efrigeration (</td><td>Commercial</td><td>2 2</td><td>1263</td><td>0.13</td><td>0 0</td><td>446</td><td>0.7</td><td>0 0</td><td>2 3</td><td></td><td>375</td></td<>	3E3020	Small Business Super Saver Small Business Super Saver	234386	0 0		per unit	efrigeration (efrigeration (Commercial	2 2	1263	0.13	0 0	446	0.7	0 0	2 3		375
South Biotines Specification Specified Spec	3E3020	Small Business Super Saver Small Business Super Saver	234387	0 0		per unit	efrigeration (Commercial	31	795	0.082	0 0	83	0.7	0 0			75
Symbol Book Saver ZAXION For Machine as 2010 - Leving State CANADA Exception	3E3020	Small Business Super Saver	234388	12		per unit	efrigeration	Commercial	72	1574	0.162	0		0.7	10			200
Shall Business Saget Sever 23.530 Level Level Saget 23.530 Leve	GE3020	Small Business Super Saver Small Business Super Saver	234389	Ice Machines 301-400 - Energy Star Ice Machines > 1500 - Energy Star		per unit R	efrigeration (commercial	72	2204	0.07	0 0	281	0.96	12	1 3		225
Shall Business Saper Saver ZASSID In Machines in 17-200. Enougy State port made Process 23-31 0.024 0 169 Shall Business Saper Saver ZASSIO Covergor Verbit ZASSIO Covergor Verbit Der made Process Commercial 77 0 0 69A Shall Business Saper Saver ZASSIO Saver Coverbor New ZASSIO Saver Coverbor New Der made Commercial 77 0 0 69A Shall Business Saper Saver ZASSIO Saver Coverbor New ZASSIO Saver Saver Coverbor New Des made Commercial 73 0 0 69A Shall Business Saper Saver ZASSIO Saver New Coverbor Notices Des made Commercial 73 0 0 69A Shall Business Saper Saver ZASSIO Saver Notices Notices ZASSIO Saver S	GE3020	Small Business Super Saver Small Business Super Saver	234390	ce Mach		per unit R	efrigeration (Commercial	10 98	331	0.034	0 0	986	960	12 12	2 +		500
Syntal Bedinders Stepe Steve 25459 Varieties of Control Mark Commercial 7 4465 0 994 Shall Bedinders Stepe Steve 22459 Steve 22459 Varieties Control Mark Per what Chief Steve Commercial 71 4465 0 994 Shall Bedinders Stepe Steve 22459 Steve Steve Verdock Mickler Stop Def wat Chief Commercial 72 0 0 994 Shall Bedinders Stepe Steve 22459 Stop Stop Steve Verdock Mickler Stop Def wat Chief Commercial 72 0 0 994 Shall Bedinders Stepe Steve 22459 Stop Stop Stop Steve Network Mickler Stop 22459 Stop Stop Stop Stop Stop Stop Stop Stop	3E3020	Small Business Super Saver	234391	Ice Machi		per unit R	efrigeration	Commercial	72	331	0.034	0 946	189	960	12	- 0		50
Symal befores Super Super 24,539 Rod Survey 24,530 Rod Survey <td>353020</td> <td>Small Business Super Saver</td> <td>234393</td> <td>Vontilotio</td> <td></td> <td>9</td> <td>occaso occaso</td> <td></td> <td>2 2</td> <td>944</td> <td>9</td> <td>9</td> <td>2 2</td> <td>9000</td> <td>21 14</td> <td>7 "</td> <td></td> <td>2600</td>	353020	Small Business Super Saver	234393	Vontilotio		9	occaso occaso		2 2	944	9	9	2 2	9000	21 14	7 "		2600
SIMIL Business Super Sever 2243 Store Score (account of the store a vicas) from the contraction Offer (account of the store a vicas) from the contraction Offer (account of the store a vicas) from the vicas) from the vicas store a vicas and the vicas store a vicas	3E3020	Small Business Super Saver	234398	Food Ser		unit	ther			0	0	0	inn inn	0.30	0	- 2		100
Small Business Super Staver 22.5438 (2006-2000) Incention Adjustment (per 5) DOM DOM One Commercial Small Business Super Staver 22.5438 (2006-2000) Incention Adjustment (per 5) DOM DOM Other Commercial Shand Business Super Staver 22.5438 (2006-2000) Incention Adjustment (per 5) DOM DOM Other Commercial Shand Business Super Staver 22.5438 (2006-2000) Incention Adjustment (per 5) DOM DOM Other Commercial Shand Business Super Staver 22.5438 (2006-2000) Incention Adjustment (per 5) DOM DOM Other Commercial Shand Business Super Staver 22.5438 (2006-2000) Incention Adjustment (per 5) Double Other Commercial	GE3020	Small Business Super Saver Small Business Super Saver	234398	Food Ser 2006-200		Dollar C	ther	Commercial	12	0 0	0 0	0 0		0.7	0 0	4 -		200
Shaulb Business Stepter Stever 22xx84 Stepter 22xx84 Stepter Commercial Other Other Commercial Shaulb Business Stepter Stever 22xx56 Stops 20x0 with Annual (per 8) Dollar Other Commercial Shaulb Business Stepter Stever 22xx56 Stops 20x0 with Annual (per 8) Dollar Other Commercial Shaulb Business Stepter Stever 2xx56 Stops 20x0 to horsome Adjustment (per 8) Dollar Other Commercial	3E3020 3E3020	Small Business Super Saver Small Business Super Saver	234399	2006-2008		Dollar C	ther	Commercial	19	0 0	0 0	0 0	0		0 0			301.5
Contraction	GE3020	Small Business Super Saver	234399	2006-2008					222	0	0	0 0	0		0 0	-		145
	3E3020 3E3020	Small Business Super Saver Small Business Super Saver	234399	2006-2008 Incentive Adjustment (per s) 2006-2008 Incentive Adjustment (per \$)					2	0 0	0	5 0	0		0 0	1530		0.00

Table 2: Quart	Table 2: Quarterly Energy Efficiency Measure Results	_										ĺ		-		
			DEE						Gross Electric	Gross Peak Demand	Gross Gas Energy	Gross Incremental		Effective Useful		
Program ID		Measure Name Measure Description	Measure ID	re DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Energy Savings (KWh)	Reduction (kW)	Savings (therms)	Measure Cost (\$)	Gross Li Ratio (yes	fe ars) Units Installed	Units led Committed	Rebate Amount Paid*
SDGE3023	San Diego Co. Water Authority Partnership	242001 Energy Star Clothes Washer - 3.5 cf (Res)			Clothes Washer	Appliances	Not Collected		0	0	21.85692629	96.32	8.0	14	7762	402553.45
SDGE3024	Single Family Rebate Program	229005 A/C - Room unit - Energy Star			Unit	HVAC	Single Family		127	0.0987044	0	904	0.7	000	99	4400
SDGE3024	Single Family Rebate Program	229005A/C - Room unit - Energy Star			Chit	HVAC	Multi Family		127	0.0987044	0	90	7.0	8 6	2	100
SDGE3024	Single Family Rebate Program	229005/A/C - Room unit - Energy Star			Unit 1,000 sqft	HVAC	Mobile Home		127	0.0987044		106	2.0	6	2	100
SDGE3024	Single Family Rebate Program	229006A/C - Whole-House Fan	D03-441		house 1,000 sqft	HVAC	Single Family		23.7.375	0.0231			2.0	8		400
SDGE3024	Single Family Rebate Program	229006A/C - Whole-House Fan	D03-441	Average of DEER	house 1,000 sqft	HVAC	Single Family		23.7.375	0.0231	-0.0465	600.84	2:0	20	178	8900
SDGE3024	Single Family Rebate Program	229006/A/C - Whole-House Fan	D03-441	1	house 1,000 sqft	HVAC	Single Family		23.7.375				0.7	20	2	2650
SDGE3024 SDGE3024	Single Family Rebate Program Single Family Rebate Program	229006 A.C - Whole-House Fan 229013 A #ir- Insulation	D03.422	T	house So ft	HVAC	Single Family Single Family		23.7375	0.0231 9 6322 4E-05	-0.0465	600.84	7.0	20 00	46	2300
SDGF3024	Sinvile Family Rehate Program	2200 f 4 Hin Intellation	D03-422	Average of DE ER	± ±	HVAC	Single Family 11		0.079248448			5	20	8	200	88
470CE9074	Ongle Telliny Nebete Trogram	ID IBNIELL VIII VE DEZZ	D00 400	2 < 2	34.11	OWAL OWAL			0.079248440		04-1100220.0	•	60	02 00	en see	000 66
SDGE3024 SDGE3024	Single Family Rebate Program Single Family Rebate Program	229013 Attic Insulation 229013 Attic Insulation	D03-422	2	SQ. 75. 75	HVAC	Single Family 53 Single Family 23		0.079248448	9.63224E-05 9.63224E-05	0.022667148		7.0	8 8	3904	585.6
SDGE3024	Single Family Rebate Program Single Family Bahata Brown	2290 13 Attic Insulation			Sq. ft.	HVAC	Single Family Mobile Home		0.079248448	9.63224E-05	0.022667148	0.757	7.0	20 171	1232	25658.49
90000004	Chighe Felling Newster Flogram	IOBBIRDI OLIVE	000	Average of DEER	- 1	OWAL .	moore noise		0.073240440			0.10	3 !		240	100.9
SDGE3024	Single Fanniy Rebate Program Single Family Rebate Program	229013 Attic Insulation	D03-422	2	Sq. ft.	HVAC	Single Family		0.079248448	9.63224E-05	0.022667148		0.7	20 542	433760 54275.5	7442.625
SDGE3024	Single Family Rebate Program	229015HE Electric Water Heater (EF=0.93)			Hot Water Tank	Water Heating	Single Family		149.0462334	0.032790171	0	72.3014	0.7	13	48	1440
SDGE3024	Single Family Rebate Program	229015HE Electric Water Heater (EF=0.93)	D03-939		Hot Water Tank	Water Heating	Single Family		149.0462334	0.032790171	0		0.7	13	6	06
SDGE3024	Single Family Rebate Program	229015 HE Electric Water Heater (EF=0.93)	D03-939		Hot Water Tank	Water Heating	Single Family		149.0462334	0.032790171	0	72.3014	2.0	13	33	990
SDGE3024	Single Family Rebate Program	229015 HE Electric Water Heater (EF=0.93)	D03-939		Hot Water Tank	Water Heating	Single Family		149.0462334	0.032790171	0		2.0	13	11	270
SDGE3024	Single Family Rebate Program	229016Heating - Gas 90% AFUE		Average of DEER Measures	50.000 Btu unit	HVAC	Single Family		0		23.65		0.6	20		0
SDGE3024	Single Family Rebate Program	Motor - High Efficiency Pool Pump and Motor Single 229017 Speed			Swimming Pool Pump	Pool Pump	Single Family		059	0.104			690	10	-	0
SDGE3024	Sinole Family Rehate Program	2200 46 Motor - Prof Pirms (Avocasach			Swimming Pool		Single Family		1400	0 54			080	Ç	7	3100
SD GESSEA	Circle Enmily Debate Department	Poster political and a south state of the south	700 067		Swimming Pool	dum lood	Single Family		100	0.64		403 4777	0 90	2 0	5 22	23700
SDGE3024	Single Family Rebate Flogram	Zesova Mortor - Front Furnip (mo-speed)	/06-500 100-500		Swimming Pool	roor rump	Single ramily		1400		0 4	192.1111	800	2 9	****	23400
SDGE3024	Single Family Rebate Program	Z29046 Motor - Pool Pump (two-speed)	D03-967		Pump Swimming Pool	Pool Pump			1400	0.54	0		690	10	-	100
SDGE3024	Single Family Rebate Program	229046/Motor - Pool Pump (two-speed)	D03-967	RRes00AVPOOL2	Pump Swimming Pool		Single Family		1400	0.54	0		0.69	10	120	11500
SDGE3024	Single Family Rebate Program	229046Motor - Pool Pump (two-speed)		Average of DEER	Pump	Pool Pump	Single Family		1400	0.54	0	182.1777	0.69	10	88	8800
SDGE3024	Single Family Rebate Program	229048 Wall R-0 to R-13 Insulation	D03-438		sqft	HVAC	Multi Family Sixola Family		0.1946059	0.00015757	0.0838028	0 0	0.7	20	480	72
000000000000000000000000000000000000000	and a community of the	TOTAL DESCRIPTION OF THE PROPERTY OF THE PROPE	000	Average of DEER			(1111)		000000000000000000000000000000000000000						0 0	0000
SDGE3024 SDGE3024	Single Family Rebate Program Single Family Rebate Program	229048 Wall R-0 to R-13 Insulation 229048 Wall R-0 to R-13 Insulation	D03-438		sq#	HVAC	Single Family Single Family		0.1946059	0.00015757	0.0838028		0.7	20 21974.95	4.95	2211.1425
SDGE3024	Single Family Rebate Program	229048 Wall R-0 to R-13 Insulation	D03-438	Ħ	sqf	HVAC	Single Family		0.1946059			0.94	0.7	20 130	0469	19558.72
SDGE3024	Single Family Rebate Program	229050Water Heafing - High Energy Factor Unit - Gas Storage	age D03-938	Average of DEER Measures	Hot Water Tank	Water Heating	Single Family		0	0	9.8591		0.58	11	996	28140
SDGE3024	Single Family Rebate Program	229050 Water Heating - High Energy Factor Unit - Gas Storage	age		Hot Water Tank	Water Heating	Single Family		0	0	9.8591	175.2956	0.58	11	959	28770
SDGE3024	Single Family Rebate Program	229050 Water Heating-High Energy Factor Unit - Gas Stor	age D03-938		Hot Water Tank	Water Heating	Mobile Home		0	0	9.8591	175.2956	0.58	11	1	30
SDGE3024	Single Family Rebate Program	229050 Water Healing -High Energy Factor Unit - Gas Stor	age D03-938		Hot Water Tank	Water Heating	Multi Family		0	0	9.8591		0.58	=	_	0
SDGE3024	Single Family Rebate Program	229050 Water Healing -High Energy Factor Unit - Gas Stor	age D03-938		Hot Water Tank	Water Heating	Single Family		0	0	9.8591		0.58	11	92	1470
SDGE3024	Single Family Rebate Program	229050Water Healing - High Energy Factor Unit - Gas Storage D03-938	age D03-938		Hot Water Tank	Water Heating	Single Family		0		9,8591	175,2956	0.58	=	525	15750
SDGE3024	Single Family Rebate Program	229050Water Healing-High Energy Factor Unit - Gas Stor	age D03-938	Ave	Hot Water Tank	Water Heating	Muli Family		0	0	9,8591		0.58	1		06
SDGE3024	Single Family Rebate Program	229050Water Healing-High Energy Factor Unit - Gas Stor		Average of DEER Measures	Hot Water Tank	Water Heating	Muli Family 53		0	0	9,8591		0.58	1	-	30
SDGE3024	Single Family Rebate Program	229088 Refrigerator - Energy Star(Retaill)		di Li	Refrigerator	Refrigeration	Single Family		60.53	0.0102901	0		0.57	14	-	90
SDGE3024	Single Family Rebate Program	229088 Refrigerator - Energy Star(Retail)		Average of DE ER Measures	Refrigerator	Refrigeration	Single Family		60.53	0.0102901	0		0.57	14	1	90
SDGE3024 SDGE3024	Single Family Rebate Program Single Family Rehate Program	229089 Pool Pump Timedock Reset Agreement			Time Clock	Pool Pump	Single Family Single Family		006		0 0	25	0.7	2 6	9	75
SDGF3024	Sincle Family Rehate Program	Water Heafing - Dishwasher - Energy Star Tier I	Dn3-952	RSEMODAVDW215	Dishwasher,	Annianoes	Single Family		24.2	8000	424		041			9
	Sincle Family Rehate Program	Water Heafing - Dishwasher - Energy Star Tier II			Dishwasher,	Annianoss	Single Family		30.2	0.00	5.312		0.8	1		2
	Single Family Rebate Program	229093 Dishwasher Energy Star (EF+0.65+)	1 1	П	Dishwasher	Appliances	Single Family 11		27	0.009			0.8	==	- 2	09
	Single Family Rebate Program Single Family Rebate Program	229093Dishwasher Energy Star (EF+0.65+) 229093Dishwasher Enercy Star (EF+0.65+)			Dishwasher	Appliances	Single Family 53 Single Family 81		27	0.00	4.7		8.0	= =	- O	150
	Single Family Rebate Program	229093 Dishwasher Energy Star (EF+0.65+)			Dishwasher	Appliances	Single Family 54		27	0.009	4.7		0.8	11	-	30
SDGE3024 SDGE3024	Single Family Rebate Program Single Family Rebate Program	229033 Dishwasher Energy Star (EF+0.65+) 229093 Dishwasher Energy Star (EF+0.65+)			Dishwasher	Appliances Appliances	Single Family Mobile Home		27	0.009	4.7	385	0.8	11	26	185670
	Single Family Rebate Program	229093 Dishwasher Energy Star (EF+0.65+)			Dishwasher	Appliances	Multi Family 71		72	0.00	7.4		0.8	11	1	30
	Single Family Rebate Program Single Family Rebate Program	229093 Dishwasher Energy Star (EF+0.65+)			Dishwasher	Appliances	Single Family 61		27	0.009	4.7	_	0.8	11	1	30
	Single Family Rebate Program	229093 Dishwasher Energy Star (EF+0.65+)		ì	Dishwasher	Appliances	Single Family		27	0.00		385	0.8	11	0526	315780
SDGE3024	Single Family Rebate Program	229094 Heating - Gas 92% AFUE	D03-411		kBtuh	HVAC	Multi Family	1	0	0	72		9.0	20	14	2800
SDGE3024	Single Family Rebate Program	229094 Heating - Gas 92% AFUE	D03-411	Measures Average of DEER	kBtuh	HVAC	Single Family 54	1	0	0	27		9.0	20	-	200
SDGE3024	Single Family Rebate Program	229094 Heating - Gas 92% AFUE	D03-411	7	kBtuh	HVAC	Multi Family 53		0		27	000	9.0	20	1	200
SDGE3024	Single Family Rebate Program	229094 Heating - Gas 92% AFUE	D03-411		KBtuh	HVAC	Multi Family				72	200	9.0	20	3	009
SDGE3024 SDGE3024	Single Family Rebate Program Single Family Rebate Program	229094 Heating - Gas 92% AFUE 229094 Heating - Gas 92% AFUE	D03-411		kBtuh kBtuh	HVAC	Mobile Home Single Family		0 0	0 0	27	382	9.0	8 8	352	1200
SDGE3024	Single Family Rebate Program	229094 Heating - Gas 92% AFUE		Ħ		HVAC	Mobile Home		0	0	22	382	9.0	20	3	009
SDGE3024	Single Family Rebate Program	229094 Heating - Gas 92% AFUE	D03-411	Measures	KBtuh	HVAC	Single Family		0		27		9.0	20 20	268	47600
SDGE3024 SDGE3024	Single Family Rebate Program Single Family Rebate Program	229094 Heating - Gas 92% AFUE 229095 Time - Clock Seasonal Reset Agreement (peak)	D03-411			HVAC Pool Pump	Single Family Single Family		271.8	, 0	0	10	0.89	200	1	25

	Rebate Amount Paid*	650	375	134700	25	25	25	25	25	25	249625	25	300	725	26200	26900	200	17102.25	9.1	355302.25															0					C	5															0					
	Units Committed																																																												
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	Useful Life (years)	2	2	14	41	14	14	14	14	14	14	14	41	14	0	0	0	40	r0	5	0 0	10	0 0	10	0 0	10	0 0	10	01	10	0 0	10	0 0	10	10	10	01	10	01	10	10	10	10	01	10	0 0	10	0 0	10	0 0	01	10	0 0	10	0 0	10	01	10	01 01	10	0 0
	Net-to- Gross Ratio		0.7	75.0	0.57	0.57	150	150	0.57	0.57	0.57	0.57	25.0	0.57	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	2.0	0.7	7.0	7.0	0.7	7.0	0.7	7.0	0.7	7.0	0.7	2.0	0.7	0.7	0.7	2.0	0.7	0.7	7.0	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	7.0	0.7	0.7
	Incremental Measure Cost (\$)	:	10						141.5197		141.5197	141.5197				200		10	10	30																					0																				
	Energy II Savings (therms)		0	0	0	0	0	0	0 0	0	0 0	0	0	0	0	0	0	0	0	0	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	6.733	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92
	Demand Beduction S (kW) (t	-	1	0.0102901	0.0102901	0.0102901	0.0102901	0.0102901	0.0102901	0.0102901	0.0102901	0.0102901	0.0102901	0.0102901	0	0	0	0	0	0	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.008015858	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445
	Gross Electric Energy Savings F (kWh)	ω	271.8	60.53	60.53	60.53	60.53	60.53	60.53	60.53	60.53	60.53	60.53	60.53	0	0	0	0	0	0	36.43573014	36.43573014	36.43573014	36.43573014	36.43573014			36.43573014		1 1		1 1					36.43573014		36.43573014				36.43573014	36.43573014	36.43573014	36.43573014	36.43573014	36.43573014	36.43573014	36.43573014	79.565683	79.565683	79.565683	79.565683	79.565683	79.565683	79.565683	79.565683	79.565683	79.565683	79.565683
	Market Segment				31	71	25	23	EZ	23							72				88 22	33	22	31	32	23	3	19	52	23	25 25	25	31	32		32	2 2	2	21 22	-	33	12	32	71	31	56	53	52	61	51	18	23			53	32	52	52	53	56	2 5
	End Use Market Sector	S	S	nfrigeration Single Family	ration Single Family	Single Family	ration Single Family	frigeration Single Family	ration Single Family Mobile Home	. 0)	ration Single Family	1	2	ration Multi Family	mp Single Family	mp Single Family	mp Single Family	nics Single Family	nics Single Family	ner nics Single Family	teating Single Family	leating Not Collected	leating Not Collected	leating Not Collected	leating Single Family	leating Single Family	ater Heating Single Family	leating Single Family	leating Single Family (leating Single Family	leating Single Family Heating Single Family	leating Single Family	teating Single Family (leating Single Family	leating Single Family	ater Heating Single Family	leating Single Family	teating Not Collected	teating Not Collected (ater Heating Single Family	leating Not Collected	Heating Single Family	leating Single Family	leating Single Family	leating Single Family (leating Single Family	leating Single Family	Heating Single Family	leating Single Family	leating Single Family leating Not Collected	leating Single Family		ater Heating Single Family	leating Not Collected	Heating Not Collected	leating Single Family 9	Heating Not Collected	leating Single Family	leating Single Family	/ater Heating Single Family	Water Heating Not Collected Water Heating Single Family
	Unit Definition End	8	Pool Pump	Refrigerator Refrige	erator Refrigerati	Refrigerator Refrigeration	efrigerator Refrige	- Re	Refrigerator Refriger		Refrigerator Refrigeration	1 1	Œ	erator Refrigeration Clock	Reset Pool Pump		Pool Pump	Electron	Electron	Consun Electron	usehold Water H	1 1	Household Water Household Water H	hold Water H	shold Water H	Ň	××××	shold Water h	shold Water H	sehold Water H	Household Water Household Water H	hold Water H	shold Water F	hold Water P	×	W	usehold Water H	shold Water P	shold Water F	Ň	Household Water H	shold Water P	shold Water h	Household Water Household Water H	shold Water h	shold Water F	shold Water H	shold Water H	Household Water H	shold Water P erhead Water P	erhead Water P	3 3	Showerhead Water H	erhead Water h	erhead Water F	werhead Water h	Showerhead Water H Showerhead Water H	erhead Water H	howerhead Water F	1 1	Showerhead Water H Showerhead Water H
		3	nuit		Refriger	Œ	Œ	æ		Refrig	Refrig	Refrig			Reset	Reset	Reset	nuit	Unit	Unit	au House							au Household		an House				au House	House	Plousehold	House	House	House	House	House	House	House	House	House	House	House	House	House	house shw Show					thw Show				os o		
	DEER Run ID			Average of DEER Measures	Measures Average of DEEI	Measures Average of DEEI	Measures Average of DFFI	Measures Average of DEER	Measures				Average of DEER	Measures							RSFM10AVWHF	RSFM10AVWHF	RSFM10AWWHFau RSFM10AWWHFau	RSFM10AVWHF	RSFM10AVWHFau	RSFM10AVWHF	RSFM10AVWHF	RSFM10AVWHFau	RSFM10AVWHF RSFM10AVWHF	RSFM10AWHF	RSFM10AVWHF	RSFM10AVWHFau	RSFM10AVWHF	RSFM10AVWHF																RSFM10AVWHS	RSFM10AVWHShw	RSFM10AVWHS	RSFM10AVWHShw	RSFM10AVWHS	RSFM10AVWHS		RSFM10AVWHS RSFM10AVWHS	RSFM10AVWHShw	RSFM10AVWHS	RSFM10AVWHS	RSFM10AVWHShw
	DEER Measure ID																				D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-934	D03-937	D03-937	D03-937	D03-937	D03-937	D03-937	D03-937	D03-937	D03-937	D03-937	D03-937 D03-937
	Measure Description	Time - Clock Seasonal Reset Agreement (off-peak)	Time - Clock Seasonal Reset Agreement (off-peak)	Refrigerator - Energy Star (Retail) br>Refrigerator - Energy Star (Retail)	Refrigerator - Energy Star (Retail)	38 Refrigerator - Energy Star (Retail) 38 Refrigerator - Energy Star (Refail)	Refrigerator - Energy Star (Retail)	Refrigerator - Energy Star (Retail)	Refrigerator - Energy Star (Retail)	Pool Contractor Incentive (SPIF - 2007)	Pool Contractor Incentive (SPIF - 2007)	Pool Contractor Incentive (SPIF - 2007)	Computer Monitor (Energy Star) wifee	Computer, Desktop (Energy Star) wifee	Television (Energy Star) w/fee	Faucet Aerators/Self Install Eaucet Aerators/Self Install	Faucet Aerators/Self Install	Faucet Aerators/Self Install	Faucet Aerators/Self Install	Faucet Aerators/Self Install Eaucet Aerators/Self Install	Faucet Aerators/Self Install	Faucet Aerators/Self Install Faucet Aerators/Self Install	1 Faucet Aerators/Self Install	Faucet Aerators/Self Install Faucet Aerators/Self Install	Faucet Aerators/Self Install	Faucet Aerators/Self Install Faucet Aerators/Self Install	7 Faucet Aerators/Self Install	Faucet Aerators/Self Install	raucer Aerators/Self Install Faucet Aerators/Self Install	Fauoet Aerators/Self Install	1 Faucet Aerators/Self Install	Faucet Aerators/Self Install	Faucet Aerators/Self Install	Faucet Aerators/Self Install Faucet Aerators/Self Install	Faucet Aerators/Self Install	Faucet Aerators/Self Install Faucet Aerators/Self Install	Faucet Aerators/Self Install	Faucet Aerators/Self Install Faucet Aerators/Self Install	7 Faucet Aerators/Self Install	Faucet Aerators/Self Install Low Flow Showerhead/Self Install	2 Low Flow Showerhead/Self Install	Low Flow Showerhead/Self Install	Low Flow Showerhead/Self Install	Low Flow Showerhead/Self Install Low Flow Showerhead/Self Install	Low Flow Shows rhead/Self Install	Low Flow Showerhead/Self Install Low Flow Showerhead/Self Install	Low Flow Showerhead/Self Install	02 Low Flow Showerhead/Self Install													
ssults	Measure Name	.960622	.5230.96	229098	229098	229098	229098	22	229098	229098	229098	229098	229098	229098	229099	229099	229099	2291050	2291060	229107	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278001	278002	278002	278002	278002	278002	278002	278002	278002	278002	278002	278002
Table 2: Quarterly Energy Efficiency Measure Results	Program Name	Single Family Rebate Program	single Family Rebate Program	single Family Rebate Program	single Family Rebate Program	Single Family Rebate Program	single Family Rebate Program	Single Family Rebate Program	single Family Rebate Program	ingle Family Rebate Program	Single Family Rebate Program Single Family Rebate Program	single Family Rebate Program	single Family Rebate Program	single Family Rebate Program	Single Family Rebate Program	Single Family Rebate Program	single Family Rebate Program	single Family Rebate Program	single Family Rebate Program	ingle Family Rebate Program	nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	Energy Kits - Single Family	nergy Kits - Single Family nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	Energy Kits - Single Family Energy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family nergy Kits - Single Family	Energy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	inergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	nergy Kits - Single Family	Energy Kits - Single Family Energy Kits - Single Family
Table 2: Quarter	Program ID P			SDGE3024 Si	SDGE3024 Si		SDGE3024 Si		SDGE3024 Si		SDGE3024 SI		SDGE3024	SDGE3024 SI	SDGE3024 SI	SDGE3024 Si	SDGE3024	SDGE3024 Si	SDGE3024 Si	SDGE3024			SDGE3024 En					SDGE3024 En						SDGE3024 E		SDGE3024 Ei			SDGE3024										SDGE3024 Ei		SDGE3024 En										SDGE3024 En

Rebate Amount Paid*			0		•	0 0	0		0	0 0	0		0	C	0	0	0	0 0	0	0		61660.54	4299.2	4889	3118	1154.72	1709.46	12750	6088.85	1042.45	7682.85	56.3	3668.96	3065.9	3488	21519,6575	3489.75	4029.08	29950.24	49433.94	28769.86	1022	138.6	2593.36	80363.3	7871.44	33832 4	14802.78	40054.4	3470 72	25566.33	11371	2331.86	95898.66	17554	14354.23	47 150.36	1515.68	11352.19	5043.44	4309.52	6025.36	1585.36	12450.72	93239	1438	18067	22488	323679	18628.36	78872	18381	21007	69629	263698	39236	150
Units																																																																													
Units Installed	8	2	12	3	8	27385	1988	1	14	12973	3 8	6	9	8	4	4	32	10	80	14	2 4	92137	5374	4889	3538	1443	37988	252372	121777	20849	153657	3737189	73379	61318	69760	390597.95	69795	80582	562709.9	597944	387810	7300	1443	32417	891823	98393	46230	370000	25034	3675	326251.21	11371	24444.94	10648/4.6	238928	149360	589380	304843	81087	63043	53869	101214	19817	155634	0	1438	273095	350925	1525128	1,362327	337000	148374	160000	579477	2065724	260000	3
Effective Useful Life (years)	10	10	10	10	10	100	10	10	10	10	0 0	10	10	0 0	10	10	10	0 0	10	10	0 0	15	15	15	13	15	=======================================	11	11	1	= :	= =	Ξ	11	11	Ε:	Ξ:		Ξ	19	19	10	19	19	19	19	10	19	10	0 0	10	10	10	0 0	10	10	0 0	01	10	10	10	10	10	0 0	15	15	10	= :	11 01	15	10	10	10	10	0 0	2 01	10
Net-to- Gross Ratio	0.7	0.7	0.7	2.0	0.7	0.7	2.0	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	2'0	0.7	0.64		0.64	0.64	0.64	0.64		0.64	0.64				0.64					0.64							0.64			0.64	0.64	0.64	0.64	0.64	0.64	0.64					0.64		0.64	0.64	0.64		0.7		0.8	80	0.8	6'0		6:0		6.0	8.0	0.35
Gross Incremental Measure Cost (\$)						0																9:36	9:36	9:36	9.36	98.96	0.34	0.34	0.34	0.34	0.34	20.0	20.0	0.34	0.34	0.34	0.34	200	0.34	0.45	0.45	0.45	0.45	0.45	0.45	0.45	0.45	0.45	9:36	1.17	1.17	9.36	1.17	1.17	1.17	1.17	1.17	1.17	1.17	1.17	1.17	1.17	1.17	1.17	9.36	9:36	1.8	0.13	0.13	0.38	0.27	0.27	0.27	0.27	0.27	0.27	97.75
Gross Gas Energy Savings (therms)	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	5.92	-	1	-	-	-	0	0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0	0	0	0 -	0 0	0	0	0	0 0	0	0	0 0	0	0	0	0	0	0	0	-	1	+	0 0	0 000	0.000	0.01908	0.01908	0.01908	0.01908	0.01908	0.01908	0
		0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0.01750445	0	0	0	0 0	0	0.000183	0.000183	0.000183	0.000183	0.000183	0.000183	0.000183	0.000183	0.000183	0.000183	0.000183	0,000183	0.000183	0.000215	0.000215	0.000215	0.000215	0.000215	0.000215	0.000215	0.000215	0.000215	0.0000833	0.00000833	0.0000833	0.0000833	0.00000833	0.00000833	0.0000833	0.0000833	0.0000833	0.0000833	0.0000833	0.0000833	0.0000833	0.0000833	0.0000833	0.0000833	0	0	0	0.0003	0.0003	0.0001	0.00026	0.00026	0.00026	0.00026	0.00026	0.00026	0.157886
	79.565683	79.565683	79.565683	79.565683	79.565683	79 565683	79.565683	79.565683	79.565683	79.565683	79.565683	79.565683	79.565683	79.565.683	79.565683	79.565683	79.565683	79.565683	79.565683	79.565683	79.565683	0	0	0	0 0	0	-	,	,					1	,		-				-		-	-	1			-	-	-	-	1	-		-	-	-		-	1	-				0	0	0		-		12699	12699	12699	12699	12699	1.2699	1160.98
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Residential ACSEER 12 Early Red. CZ 1.0, 14, or 15 DOX-AGO RESPECT FOR THE PART OF STATE O	Residential AC SEER 13 Early Ref. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early Ref. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early Ref. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early Ref. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early Ref. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early Ref. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early Ref. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early Ref. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early REF. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early REF. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early REF. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early REF. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early REF. CZ 10, 14, or 15 DOS-0402 RESPIT OF SEER 13 Early REF. CZ 10, 14, or 15 DOS-0402	549.5508 0.67	12
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	Net-to- Gross Ratio		29'0	19'0	790			79'0					79'0	8.0	0.8	0.8	0.8	79'0	19'0	79'0	79'0	29'0	0.8	0.8	8.0	0.8		0.8		0.67	0.67	0.67				19'0	0.67	0.67		8.0	0.7	2'0	0.7	0.7	0.7	0.7	0.7	0.7	7.0	0.7	7.0	0.7	0.7	7.0	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	7.0
Gross	Incremental Measure Cost (\$)	549.5508	549.5508	549.5508	549.5508	642.1695	642.1695	642,1695	642.1695	046.1030	642.1695	642.1695	734.7882	734.7882	734.7882	734.7882	734.7882	97.9361	97.9361	97.9361	97.9361	97.9361	195.8722	195.8722	195.8722	195.8722	195.8722	195.8722	630.8445	630.8445	630.8445	630.8445	630.8445	620 0445	728.7806	728.7806	728.7806	728.7806	826.7167	826.7167	10.3583	10.3583	10.3583	10.3583	10.3583	10.3583	10.3583	10.3583	10.3583	10.3583	10.3583	10.3583	10.3583	10.3583	642.1695	398.6055	398,6055	398.6055	398.6055	398.6055	398.6055	398.6055	790.4043	790.4043
ross Gas	Energy I Savings (therms)	0.113786	0.113786	0.113786	0.113786	0.592867	0.592867	0.592867	0.592867	0.402204	0.402284	0.402284	0.402284	-1.3318	-1.10193	-1.10193	-1.10193	0 0	0	0 0	0	0	0 0	0	0 0	0	0	0 0	0	0	0	0	0	c	0 0	0	0	0	0	0 0	-0.0504757	-0.0504757	-0.0504757	-0.0504757	-0.0504757	-0.0385819	-0.0385819	-0.0504757	-0.0385819	-0.0385819	-0.0385819	-0.0385819	-0.0385819	-0.0385819	0 0	0	0 0	0	0	0 0	0	0 0	0	0 0
ss Peak G	Demand Reduction (kW)	0.329163	0.329163	0.329163	0.329163	0.371158	0.371158	0.371158	0.3/1158	1117100	0.372177	0.372177	0.388071	0.388071	0.39428	0.39428	0.39428	0.322321	0.322321	0.345671	0.345671	0.345671	0.368035	0.368035	0.368035	0.356493	0.356493	0.356493	0277906	0.277906	0.256232	0.256232	0.256232	0.055000	0.322321	0.32.2321	0.345671	0.345671	0.368035	0.368035	0.103117	0.103117	0.103117	0.103117	0.103117	0.0760506	0.07 60506	0.103117	0.0760506	0.07 60506	0.0760506	0.0760506	0.0760506	0.0760506	0.234085	0.133076	0.133076	0.133076	0.133076	0.133076	0.133076	0.190221	0.191864	0.191864
		ω.	291.643	291.643	291.643	184.853	184.853	184.853	184.853	322.043	322.849	322.849	322.849	219.055	372.762	372.762	372.762	620.108	620.108	818.399	818.399	818.399	663.284	663.284	663.284	878.46	878.46	878.46	560.034	560.034	731.56	731.56	731.56	734 50	620.108	620.108	818.399	818.399	663.284	663.284	57.1467	57.1467	57.1467	57.1467	57.1467	111.621	111.621	57.1467	57.1467	111.621	111.621	111.621	111.621	111.621	342.156	194.371	194.371	194.371	194.371	194.371	194.371	243.032	280.46	280.46
	Gross Electric Energy Savings (KWh)																																																															
	Market Segment	53		81	44	53		54	79			35							29	42	74	23	23	23	61			1		53		44									53	25	11 44		23	53			72	53	45		23	63	8 44	33	23	61	23	53 48	29	72	45	77
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	DEER Run ID	RSFm1075RSA13	RSFm1075RSA13		RSFm1075RSA13	RSFm0775RSA	RSFm0775RSA14	RSFm0775RSA	KSFm07/5KSA14	NOTION OF THE PARTY OF THE PART	RSFm1075RSA14	RSFm1075RSA14	RSFm1075RSA14 RSFm0775RSA15	RSFm0775RSA	RSFm1075RSA15	RSFm1075RSA15	RSFm1075RSA15	RSFm0775RHP	RSFm0775RHP14	RSFm1075RHP	RSFm1075RHP14	RSFm1075RHP	RSFm0775RHP	RSFm0775RHP	RSFm0775RHP	RSFm1075RHP15	RSFm1075RHP	RSFm1075RHP15 RSFm0775RHP13	RSFm0775RHP	RSFm0775RHP	RSFm1075RHP13	RSFm1075RHP13	RSFm1075RHP13	D SE 201 075 D LD 13	RSFm0775RHP	RSFm0775RHP14	RSFm1075RHP14	RSFm1075RHP14	RSFm0775RHP	RSFm0775RHP	RSFm0775RRCh1	RSFm0775RRC	RSFm0775RRC	RSFm0775RRC	RSFm0775RRCh1	RSFm1075RRC	RSFm1075RRCh1 RSFm1075RRCh1	RSFm0775RRC	RSFm0775RRCh RSFm1075RRCh	RSFm1075RRC	RSFm1075RRCh1	RSFm1075RRC	RSFm1075RRC	RSFm1075RRCh1	CAsm0785ASA	CAsm0785ASA32			CAsm0785ASA32	CAsm0785ASA	CAsm0785ASA32	Chamifolehea	CAsm0785APA33	CAsm0785APA CAsm0785APA
	DEER Measure ID	D03-402	D03-402		D03-402	D03-403	D03-403	D03-403	D03-403		D03-403		D03-403	D03-404	D03-404	D03-404		D03-415	D03-415	D03-415	D03-415	D03-415	D03-416	D03-416	D03-416	D03-416	D03-416	D03-416	D03-414	D03-414	D03-414	D03-414			D03-415	D03-415	D03-415	D03-415	D03-416	D03-416	D03-408	D03-408	D03-408	D03-408	D03-408	D03-408	D03-408	D03-408	D03-408	D03-408	D03-408	D03-408	D03-408	D03-408	D03-076	D03-108			D03-108	D03-108	D03-108	900	D03-110	D03-110 D03-110
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	Measure Description	3 Early Ret. CZ	4 Early Ret. CZ	4 Early Ret. CZ 4 Farly Ret. CZ	4 Early Ret. CZ	4 Early Ref. CZ	# Edity Net. Oz	4 Early Ret. CZ	4 Early Ret. CZ	4 Early Ret. CZ 5 Early Ret. CZ	5 Early Ret. CZ	5 Early Ret. CZ	5 Early Ret. CZ	5 Early Ret. CZ	4 CZ 6, 7 or 8	4 CZ 6, 7 or 8	4 CZ 10, 14, or 4 CZ 10, 14, or	4 CZ 10, 14, or	4 CZ 10, 14, or	5 CZ 6, 7 or 8	5 CZ 6, 7 or 8	5 CZ 6, 7 or 8	5 CZ 10, 14, or	5 CZ 10, 14, or	5 CZ 10, 14, or 3 Farly Ref CZ	3 Early Ret. CZ	3 Early Ret. CZ	3 Early Ret. CZ	3 Early Ret. CZ	3 Early Ret. CZ	2 Early Dos C7	3 Early Ret. CZ 4 Early Ret. CZ	253017 Residential HP SEER 14 Early Ret. CZ 6, 3	4 Early Ret. CZ	4 Early Ret. CZ	5 Early Ret. CZ	5 Early Ret. CZ	Repl. on Failure	Repl. on Failure	cept. on Failure	Repl. on Failure	Repl. on Failure Repl. on Failure	Repl. on Failure	Repl. on Failure Repl. on Failure	arly Ret.	anly Ret.	arly Ret.	any Ret.	any Net.	anly Ret.	Early Ret.	phase spirt	phase split w/Q	phase split w/o	phase split w/o	phase split w/o	phase split w/o	phase split w/o	phase split w/o	phase spill wo	phase unitary phase unitary			
	Measu	rtial AC SEER 1	ital AC SEER 1	ital AC SEER 1	ofial AC SEER 1	Ital AC SEER 1	itial AC SEER 1	itial AC SEER 1	Mial AC SEEK 1	IIIII AC SEEN	itial AC SEER 1	itial AC SEER 1	itial AC SEER 1	itial AC SEER 1	nial AC SEER 1	itial AC SEER 1	itial AC SEER 1	Mial HP SEER 1	itial HP SEER 1	Itial HP SEER 1	itial HP SEER 1	itial HP SEER 1	Mial HP SEER 1	itial HP SEER 1	Mial HP SEER 1	itial HP SEER 1	itial HP SEER 1	Itial HP SEER 1	itial HP SEER 1	itial HP SEER 1	itial HP SEER 1	itial HP SEER 1	Itial HP SEER 1	A D O C C D	itial HP SEER 1	itial HP SEER 1	itial HP SEER 1	itial HP SEER 1	itial HP SEER 1	Itial HP SEER 1	afr. Charge QI: I	afr. Charge QI: I	arr. Charge QI: 1	efr. Charge QI: I	afr. Charge QI: I	dr. Charge QI: I	ofr. Charge QI: I	efr. Charge QI: I	efr. Charge QI: I	efr. Charge QI: I	off. Charge QI: 1	off. Charge Ql. I	efr. Charge QI: I	ofr. Charge QI: I	AC <65k single	AC <65k three	AC <65k three	AC <65k three	AC <65k three	AC <65k three	AC <65k three	AC <65k three	omm. AC <65k three phase unitary	AC <65k three AC <65k three
		253006 Residential AC SEER 13 Early Ret. CZ 10, 14, or 15	253006 Residential AC SEER 13 Early Ret. CZ 10, 14, or 15	253006 Residential AC SEER 13 Early Ret. CZ 10, 14, or 15	253006 Residential AC SEER 13 Early Ret. CZ 10, 14, or 15	253007 Resider	253007 Resider	253007 Residen	253007 Kesidential AC SEEK 14 Early Ket. CZ 6, 7 of 8	anieau onocon	253008 Residential AC SEER 14 Early Ret. CZ 10, 14, or 15	253008 Residential AC SEER 14 Early Ret. CZ 10, 14, or 15	253008 Residential AC SEER 14 Early Ret. CZ 10, 14, or 15 253009 Residential AC SEER 15 Early Ret. CZ 6, 7 or 8	253009 Resider	253010 Residential AC SEER 15 Early Ret. CZ 10, 14, or 15	25301 () Residential AC SEER 15 Early Ret. CZ 10, 14, or 15	253010 Residential AC SEER 15 Early Ret. CZ 10, 14, or 15	253011 Resider	253011 Residential HP SEER 14	253012Residential HP SEER 14 CZ 10, 14, or 1 253012Residential HP SEER 14 CZ 10, 14, or 1	253012 Resider	253012 Resider	253013 Resider	253013 Resider	253013 Resider	25301 4 Residential HP SEER 15 CZ 10, 14, or .	253014 Resider	253014 Resider	253015 Residential HP SEER 13 Early Ret. CZ 6, 7	253015 Resider	253016 Residential HP SEER 13 Early Ret. CZ 10, 14, or 15	253016Residential HP SEER 13 Early Ret. CZ 10, 14, or 15	253016 Residential HP SEER 13 Early Ref. CZ 10, 14, or 15	20 CA CA CA GOOD AND CONTRACTOR OF CASE OF CAS	253017 Resider	253017 Resider	253018 Residential HP SEER 14 Early Ret. CZ 10, 14, or 15	253018Residential HP SEER 14 Early Ret. CZ 10, 14, or 15	253019 Resider	253019 Residen	253021 Res. Re	253021 Res. Re	253021 Res. Re 253021 Res. Re	253021 Res. Re	253021 Res. Refr. Charge QI: Repl. on Failure CZ 6, 7 or 8 253021 Res. Refr. Charge QI: Repl. on Failure CZ 6, 7 or 8	253022 Res. Re	253022 Res. Re 253022 Res. Re	253023 Res. Re	253023 Res. Re 253024 Res. Re	253024 Res. Re	253024 Res. Refr. Charge QI: Early Ret.	253024 Res. Re	253024 Res. Re	253024 Res. Re	253025 Comm.	253029 Comm.	253031 Comm. AC <65k three phase split w/o QI 253031 Comm. AC <65k three phase split w/o QI	253031 Comm.	253031 Comm.	25303 1 Comm. 25303 1 Comm.	253031 Comm. AC <65k three phase split w/o QI	253032 Comm.	253033 Comm.	253033 Comm. 253033 Comm.
	Measure Name																																																					ľ										
ure Results			Ė	Ē	E E	ε	E E	ε	£ 8		E	u.	<u>u</u> =	e.	E	E	E	ш	E	m m	E	W.	<u> </u>	ų.	m.	E	W.	m e	Ę	m.	E	ε	E	8	E E	w.	ш	ε	E	E E	u.	u.	E E	E	E E	E	E E	E	E E	Ē	m.	E E	Ę	E	EE	Ē	E 6	ε	m.	<u> </u>	w.	m.		g e
ciency Meas	_	3/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	3/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progr.	Cumorate Flogs	C/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	3/Motors Progra	3/Motors Progra	3/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	3/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	3/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	3/Motors Progra	3/Motors Progra	"Motore Decree	2/Motors Progra	C/Motors Progra	3/Motors Progra	3/Motors Progra	C/Motors Progra	C/Motors Progra	2/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	HVAC/Motors Progra	C/Motors Progra	C/Motors Progra	3/Motors Progra	C/Motors Progra	C/Motors Progra	2/Motors Progra	C/Motors Progra	C/Motors Progra	2/Motors Progra	HVAC/Motors Progra	C/Motors Progra	C/Motors Progra	C/Motors Progra	Upstream HVAC/Motors Program	C/Motors Progra
Energy Effi	Program Name	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Prog	Upstream HVA	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	SP Upstream HVAC/Motors	3P Upstream HVAC/Motors Program	openedii na	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	SP Upstream HVAC/Motors	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	Upstream HVA	3P Upstream HVAC/Motors Program	Upstream HVA	3P Upstream HVAC/Motors Program	Upstream HVA	Upstream HVA	3P Upstream HVAC/Motors Program	Upstream HVA	3P Upstream HVAC/Motors Program	Upstream HVA	Upstream HVA	3P Upstream HVAC/Motors Program	Upstream HVA	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	2D I Incition III (AC Material December	Upstream HVA(3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	Upstream HVA.	Upstream HVA	3P Upstream HVAC/Motors Program	Upstream HVA	Upstream HVA(3P Upstream HVAC/Motors Program	Upstream HVA(Upstream HVA.	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	Upstream HVA.	am	3P Upstream HVAC	3P Upstream HVAC/Motors Program	Upstream HVAC	Upstream HVA	3P Upstream HVAC/Motors Program	Upstream HVA(3P Upstream HVAC/Motors Program	P Upstream HVAC	Upstream HVA	3P Upstream HVAC	Upstream HVA	3P Upstream HVAC/Motors Program	Upstream HVA	Upstream HVA	Upstream HVA Upstream HVA
Table 2: Quarterly Energy Efficiency Measure Results						(29 3P								729 3P.				29 3P	729 3P	29 3P	29 3P	3P			3P 3P	(29 3P				3P 3P						129 3P				329 329 329	29 3P	259 3P	23 SP	129 3P	29 3P				3P 3P	129 3P	3P 3P	23 3P	129 3P	3P 3P				129 3P	3P 3P	23 39 39	3P 3P	20 3P	29 3P	29 3P
Table	Program ID	SDGE3028	SDGE3029	SDGE3029	SDGE3029	SDGE30	SDGE3029	SDGE30	SDGE3029	90000	SDGE3029	SDGE3029	SDGE3029 SDGE3029	SDGE30	SDGE3029	SDGE3029	SDGE3029	SDGE30	SDGE30	SDGE3C	SDGE30	SDGE30	SDGE30	SDGE3029	SDGE30	SDGE30	SDGE30	SDGE3029	SDGE30	SDGE30	SDGE3029	SDGE3029	SDGE3029	000000000000000000000000000000000000000	SDGE30	SDGE30	SDGE3029	SDGE3029	SDGE30	SDGE30	SDGE30	SDGE30	SDGE30	SDGE30	SDGE30	SDGE30	SDGE3029 SDGE3029	SDGE30	SDGE30	SDGE30	SDGE30	SDGE30	SDGE30	SDGE30	SDGE30	SDGE3029	SDGE30	SDGE30	SDGE30	SDGE30	SDGE30	SDGE30	SDGE30	SDGE30.

		Program Name	Measure Name Measure Description			1			Seament	Energy Savings (kWh)	ŝ	(merms)			(vears) Units Installed	Units Stalled Committed	Paid*
		3P Upstream HVAC/Motors Program	53033	D03-110	CAsm078		VAC	ommercial	+	9		0	790.4043	7.0		-	
		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253033 Comm. AC <65k three phase unitary 253033 Comm. AC <65k three phase unitary	D03-110	CAsm0785APA33	H Such	VAC	ommercial	3 12	280.46	0.191864	0 0	790.4043	0.7	15	8 2	
		3P Upstream HVAC/Motors Program	253033 Comm. AC <65k three phase unitary	D03-110	CAsm0785APA33	H suo	VAC	commercial	12	280.46	0.191864	0	790.4043	0.7	15	14	
		3P Upstream HVAC/Motors Program	253033 Comm. AC <65k three phase unitary	D03-110	CAsm0785APA33	T H	VAC	commercial	3	280.46	0.191864	0	790.4043	7.0	15	52 8	20 20
		3P Upstream HVAC/Motors Program	253033 Comm. AC <65k three phase unitary			H	VAC	ommercial	21 -	280.46	0.191864	0	790.4043	7.0	15	24	2 9
		3P Upstream HVAC/Motors Program	253033 Comm. AC <65k three phase unitary			H suo	VAC	ommercial 4	4	280.46	0.191864	0	790.4043	2:0	15	43	*
		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253033 Comm. AC <65k three phase unitary 253033 Comm. AC <65k three phase unitary			H H	VAC	ommercial	2 2	280.46	0.191864	0 0	790.4043	0.7	5 5	n 42	
		3P Upstream HVAC/Motors Program	253033 Comm. AC <65k three phase unitary			H suot	VAC	ommercial		280.46	0.191864	0	790.4043	2.0	15	38	· 8
		3P Upstream HVAC/Motors Program 3P Thetream HVAC/Motors Program	253034Comm. AC <65k three phase unitary 253034Comm. AC <65k three phase unitary	D03-110	CAsm1085APA33	H H	VAC	Commercial	22.5	350.672	0.273711	0 0	790.4043	0.7	15	2 2	2 2
		3P Upstream HVAC/Motors Program	253034 Comm. AC <65k three phase unitary	D03-110	CAsm1085APA33	H suot	VAC	ommercial	2	350.672	0.273711	0	790.4043	0.7	15	3	
		3P Upstream HVAC/Motors Program	253034 Comm. AC <65k three phase unitary	D03-110	CAsm1085APA33	H	VAC	commercial		350.672	0.273711	0	790.4043	7.0	15	6 (
		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253034Comm. AC cook three phase unitary 253034Comm. AC c65k three phase unitary	003-110	CASITUGOAFA33	H H	VAC	ommercial	2 5	350.672	0273711	0 0	790.4043	0.7	15	2 0	
		3P Upstream HVAC/Motors Program	253034 Comm. AC <65k three phase unitary			H suoi	VAC	commercial		350.672	0.273711	0	790.4043	7.0	15	21	2
		3P Upstream HVAC/Motors Program 3P I hetream HVAC/Motors Program	253034Comm. AC <65k three phase unitary 253034Comm. AC <65k three phase unitary	D03-110	Caemt 085APA33	H	VAC	ommercial	51 K	350.672	0273711	0 0		0.7	15	16 5	,
		3P Upstream HVAC/Motors Program	253035 Comm. AC 65k to 134k	D03-079	CAsm0785ASPA4	H H	VAC	ommercial	2 74	361.554	0.259738	0	757.3824	2.0	15 5	25	. 22
		3P Upstream HVAC/Motors Program	253035 Comm. AC 65k to 134k	D03-079	CAsm0785ASPA4	H suo	VAC	ommercial	28	361.554	0.259738	0	757.3824	0.7	15	14	,
		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253035 Comm. AC 65k to 134k 253035 Comm. AC 65k to 134k	D03-079	CAsm0785ASPA4	E H	VAC	ommercial	- 50	361.554	0.259738	0	757.3824	0.7	12 12	12	7.
		3P Upstream HVAC/Motors Program	253035 Comm. AC 65k to 134k	D03-079	CAsm0785ASPA4	H suci	VAC	commercial	2	361,554	0.259738	0	757.3824	0.7	15	41	294
		3P Upstream HVAC/Motors Program	253035 Comm. AC 65k to 134k	D03-079	CAsm0785ASPA4	H	VAC	ommercial	23	361.554	0.259738	0	757.3824	0.7	15	20	3
		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253035 Comm. AC 65k to 134k			nons H	VAC	ommercial	5	361.554	0.259738	0	757.3824	0.7	15	20 20	2 2
		3P Upstream HVAC/Motors Program	253035 Comm. AC 65k to 134k			H suoi	VAC	ommercial	4	361.554	0.259738	0	757.3824	0.7	15	7	
		3P Upstream HVAC/Motors Program	253035 Comm. AC 65k to 134k	020 020	O AcomO 70EA CD A.A	H suo	VAC	ommercial	53	361.554	0.259738	0	757.3824	7.0	15	9 0	
		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	2530.35 Comm. AC 65k to 134k	D03-079	CAsm0785ASPA4	E H	WAC	ommercial		361.554	0.259738	0	757.3824	0.7	15	14	. 4
		3P Upstream HVAC/Motors Program	253036 Comm. AC 65k to 134k			H suci	VAC	ommerdal	34	467.632	0.371834	0	757.3824	0.7	15	30	æ
		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253036 Comm. AC 65k to 134k	D03-079	CAsm1085ASPA4	H H	VAC	commercial		467.632	0.371834	0 0	757.3824	0.7	15	20	
		3P Upstream HVAC/Motors Program	253036 Comm. AC 65k to 134k			H Suo	VAC	commercial	2.	467.632	0.371834	0	757.3824	0.7	15	10	1
		3P Upstream HVAC/Motors Program	253036 Comm. AC 65k to 134k			H suo	VAC	ommercial	12	467.632	0.371834	0	757.3824	2.0	15	9	
		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253038 Comm. AC 65k to 134k 253037 Comm. AC 135K to 239k	D03-079	CAsm1085ASPA4	H H	VAC	ommercial	.5	467.632	0.371834	0 0	110.8902	0.5	15	45 45	33
Particular (Control Prince)		3P Upstream HVAC/Motors Program	253037 Comm. AC 135K to 239k	D03-103	CAsm0785ASPA5	H suo	VAC	ommerdal 4	4	284.556	0204156	0	110.8902	9.0	15	45	1
		3P Upstream HVAC/Motors Program	253037 Comm. AC 135K to 239k	D03-103	CAsm0785ASPA5	H Such	VAC	ommercial	53	284.556	0.204156	0 0	110.8902	0.5	15	09 5	2
Figures (Figures (Figures Figures (Figures Figures F		3P Upstream HVAC/Motors Program	253038 Comm. AC 135N to 239N	D03-103	CAsm1085ASPA5	to us	VAC	commercial	4 4	368.041	0.292647	0	110.8902	0.5	15	52	7 8
		3P Upstream HVAC/Motors Program	253038 Comm. AC 135K to 239k	D03-103	CAsm1085ASPA5	H suoi	VAC	ommercial	11	368.041	0.292647	0	110.8902	0.5	15	30	4
9. Statistics (17.00 km) (17.00 km) 1.0 Statistics (17.00 km)		3P Upstream HVAC/Motors Program P Libstream HVAC/Motors Program	253038 Comm. AC 135K to 239k 253038 Comm. AC 240k to 759k			H H	VAC	ommercial	2 5	368.041	0.292647	0 0	115.1303	6.0	15	160	131
P. Dennet (1700 cert Property) 2000 2		3P Upstream HVAC/Motors Program	253039 Comm. AC 240k to 759k			H suo	VAC	ommercial	2	208.977	0.150178	0	115.1303	0.5	15	30	. 2
		3P Upstream HVAC/Motors Program	253039 Comm. AC 240k to 759k	D03-104	CAsm0785ASPA6	H such	VAC	ommercial	2 2	208.977	0.150178	0	115.1303	0.5	15	27	+ 0,
De tellmen for Aller and the Company De tell of the Company Prof. Company Company De tell of the Company De tell of the Company De tellmen for Aller and Company De tell of the Company De tell of the Company De tellmen for Aller and Company De tellmen for Aller and Company De tellmen for Aller and Company De tell of the Company De tellmen for Aller and Company De tellmen for Aller and Company De tellmen for Aller and Company De tellmen for Aller and Company De tellmen for Aller and Company De tellmen for Aller and Company Dester and Company </td <td></td> <td>3P Upstream HVAC/Motors Program</td> <td>253039 Comm. AC 240k to 759k</td> <td>D03-104</td> <td>CAsm0785ASPA6</td> <td>H H</td> <td>VAC</td> <td>ommercial</td> <td>11</td> <td>208.977</td> <td>0.150178</td> <td>0</td> <td>115.1303</td> <td>0.5</td> <td>15</td> <td>80</td> <td>2</td>		3P Upstream HVAC/Motors Program	253039 Comm. AC 240k to 759k	D03-104	CAsm0785ASPA6	H H	VAC	ommercial	11	208.977	0.150178	0	115.1303	0.5	15	80	2
10. Homelm Holdstein H		3P Upstream HVAC/Motors Program	253039 Comm. AC 240k to 759k	D03-104	CAsm0785ASPA6	H	VAC	ommercial	22	208.977	0.150178	0	115.1303	0.5	15	140	4
9 Upperson HOLOSIAGE Program 2004 Comment of the Stage Plane girls		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	2530.39 Comm. AC 240K to 759K 2530.40 Comm. AC 240K to 759K	003-104	CASTIO (80A-3P-A6	nons H	VAC	ommercial	.5	270.289	0.150178	0	649.6286	0.0	15	317	151
P Extension Michigolan Pages 2004 Commission and State Base and State Base and State Base and State Base and State Base and State Base and State Base and State Base and State Base and State Base and State Base and State Base Base Base Base Base Base Base Bas		3P Upstream HVAC/Motors Program	253041 Comm. HP <65k single phase split	D03-077	CAsm0785ASH11	H suci	VAC	commercial	4	433.758	0.20195	0	97.9361	0.7	15	4	
P. Experiment Vol. Obber in Pognia 200.00 Vol. Observed Vol. Obber in		3P Upstream HVAC/Motors Program 3P I Instream HVAC/Motors Program	253041 Comm. HP <65k single phase split 252041 Comm. HP <65k single phase split	D03-077	CAsm0785ASH11	H H	VAC	commercial	2 2	433.758	020195	0 0	97.9361	0.7	15	- 8	
Prince Name Nick March Program Stand Color in 4 - Gibb legis plane sign and color in 4 - Gibb l		3P Upstream HVAC/Motors Program	253041 Comm. HP <65k single phase split	10.00		H H	VAC	ommercial	2	433.758	020195	0	97.9361	0.7	15	0 0	
De Comment Hockberger begramm SCOIN Comment of Store September 100-100 of Store Septembe		3P Upstream HVAC/Motors Program	253042 Comm. HP <65k single phase split	D03-077	CAsm1085ASH11	H	VAC	ommercial	3.	529.996	0.288945	0 0	97.9361	7.0	15	4 :	17
Фр. Мализон Ностойское продукт об должной провод под должной		3P Upstream HVAC/Motors Program	253042 Collini. PP < 658 Single phase spill. 253043 Comm. HP < 65k single phase unitary			E H	VAC	commercial	. 22	442.627	0.218169	0	995.132	7:0	15	4	
Pubmish March March March March March Comment Marc		3P Upstream HVAC/Motors Program	253043 Comm. HP <65k single phase unitary	D03-080	CAsm0785APH11	H suo	VAC	commercial	2	442.627	0218169	0	995.132	0.7	15	2	
P. Eutement HVIC/Usboar Program 2004 Commencial D03-111 CAMENT RESISTENCY FVIA.O. Commencial SPA 727 C0085599 0 C66 C007 C66 C007 C67		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253043 Comm. HP <65k single phase unitary 253044 Comm. HP <65k single phase unitary	D03-080	CAsm0785APH11	H H	VAC	ommercial	3 23	442.627	0.218169	0 0	995.132	0.7	5 5	9 4	
Polyment MICAChesis Pagema 255A-d Commit He Cold Free Repea gall for 0.0 DOS-111 Columnist Colorate Mayor DOS-111 Columnist Columnist Colorate Mayor DOS-111 Columnist Columnis		3P Upstream HVAC/Motors Program	253047 Comm. HP <65k three phase split w/o QI	D03-111	CAsm0785ASH32	H suot	VAC	commercial	33	249.733	0.098359	0	549.6826	0.7	15	3	
Sp. Unicomen HVACARRANE Program 2020 of Commencial 72 2017 2017 2017 Commencial 72 2017 2017 2017 2017 Commencial 72 2017 2017 2017 Commencial 74 2017 2017 2017 Commencial 44 2017		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253047Comm. HP <65k three phase split w/o QI 253047Comm. HP <65k three phase split w/o QI	D03-111	CAsm0785ASH32 CAsm0785ASH32	H H	VAC	commercial	1	249.733	0.098359	0 0	549.6826	7.0	15	27	
9 Upstream HACAMANE Program 2500-01 Commit He Gold thee plans pag win Q II 300-111 CAMP/PRAGENTE Program 7500-01 Commit He Gold thee plans pag win Q II 300-111 CAMP/PRAGENTE Program 7500-01 Commit He Gold thee plans pag win Q II 300-111 CAMP/PRAGENTE Program 7500-01 CAMP/PRAGENTE Program 2500-01 COMMIT HE GOLD THE PROGRAM PRO		3P Upstream HVAC/Motors Program	253047 Comm. HP <65k three phase split w/o QI	D03-111	CAsm0785ASH32	H suo	VAC	ommercial	5	249.733	0.098359	0	549.6826	0.7	15	10	,
P. Ubstream HACCANDER Poggam 250x7 Com He Gibt the plase sigle wo O O 100 HACCANDER Poggam 260 Table To Be 260 Tabl		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253047[Comm. HP <65k three phase split w/o QI 253047[Comm. HP <65k three phase split w/o QI	D03-111	CAsm0785ASH32 CAsm0785ASH32	H H	VAC	ommercial	3 4	249.733	0.098359	0 0	549.6826	7.0	15	e e	
Φ. Charmenia H.C. Mouth In Color Triple Color Triple <td></td> <td>3P Upstream HVAC/Motors Program</td> <td>253047 Comm. HP <65k three phase split w/o QI</td> <td>D03-111</td> <td>CAsm0785ASH32</td> <td>H suo</td> <td>VAC</td> <td>ommercial</td> <td>22</td> <td>249.733</td> <td>0.098359</td> <td>0</td> <td>549.6826</td> <td>0.7</td> <td>15</td> <td>ن</td> <td></td>		3P Upstream HVAC/Motors Program	253047 Comm. HP <65k three phase split w/o QI	D03-111	CAsm0785ASH32	H suo	VAC	ommercial	22	249.733	0.098359	0	549.6826	0.7	15	ن	
p Usationary HI/Collaboral Programs 2500-7 Count H e Gast New O G Provided by Count H e Gast New O G <t< td=""><td></td><td>3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program</td><td>253047 Comm. HP <65k three phase split w/o QI 253047 Comm. HP <65k three phase split w/o QI</td><td></td><td></td><td>H Sud</td><td>VAC</td><td>ommercial</td><td>22 4</td><td>249.733</td><td>0.098359</td><td>0 0</td><td>549.6826</td><td>0.7</td><td>5 5</td><td>25 33</td><td></td></t<>		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253047 Comm. HP <65k three phase split w/o QI 253047 Comm. HP <65k three phase split w/o QI			H Sud	VAC	ommercial	22 4	249.733	0.098359	0 0	549.6826	0.7	5 5	25 33	
P. Upstream HVG/Mobe Program 22004T/Comm H - Gibt Rese plane plane vol GT Dots 11 CAMPT/BASHIZ DATA Data Name HVG 22004T/Comm H - Gibt Rese plane plane vol GT Dots 11 CAMPT/BASHIZ DATA Data Name HVG/Mobe Program 22004T/Comm H - Gibt Rese plane plane vol GT Data Name HVG/Mobe Program 22004T/Comm H - Gibt Rese plane plane vol GT Data Name HVG/Mobe Program 22004T/Comm H - Gibt Rese plane plane vol GT Data Name HVG/Mobe Program 22004T/Comm H - Gibt Rese plane plane vol GT Data Name HVG/Mobe Program 22004T/Comm H - Gibt Rese plane plane vol GT Data Name HVG/Mobe Program 22004T/Comm H - Gibt Rese plane plane vol GT Data Name HVG/Mobe Program 22004T/Comm H - Gibt Rese plane plane vol GT Data Name HVG/Mobe Program 22004T/Comm H - Gibt Rese plane plane plane vol GT Data Name HVG/Mobe Program 22004T/Com H - Gibt Rese plane pla		3P Upstream HVAC/Motors Program	253047 Comm. HP <65k three phase split w/o QI			tons H	VAC	ommercial	23	249.733	0.098359	0	549.6826	0.7	15	20	72
9 Upstream HOLOCOMED Pogram 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 25004 Count HP edit from place side w O O 100 Months (Months Dogram) 100 Months (Months Do		3P Upstream HVAC/Motors Program 3P Lostream HVAC/Motors Program	253047 Comm. HP < 65k three phase split w/o QI 253047 Comm. HP < 65k three phase split w/o QI			H H	VAC	ommercial	2 2	249.733	0.098359	0 0	549.6826	0.7	15	5 2	4
SP Upstream HVA/Dibote Pognam 250x47 Comm. H368 three plass agk wo OI Ports HVAC Commercial 51 4 32 43 73 0.085599 0 51 68 2620 0.7 SP Upstream HVA/Dibote Pognam 250x47 Comm. H368 three plass agk wo OI Dors H + AL Commercial 72 26 43 73 0.085599 0 51 68 2620 0.7 SP Upstream HVA/Dibote Pognam 250x44 Comm. H368 three plass agk wo OI Dors H + AL Commercial 72 25 28 26 0.1 41 516 0 186 4879 0.7 SP Upstream HVA/Dibote Pognam 250x44 Comm. H368 three plass agk wo OI Dors H + AL Commercial 72 25 28 26 0.1 41 516 0 186 4879 0.7 SP Upstream HVA/Dibote Pognam 250x44 Comm. H368 three plass are stall wo OI Dors H + AL Commercial 27 25 28 26 0.1 41 516 0		3P Upstream HVAC/Motors Program	253047 Comm. HP <65k three phase split w/o QI	D03-111	CAsm0785ASH32	H suo	VAC	ommercial	2	249.733	0.098359	0	549.6826	0.7	15	35	1
9 Uniteriorate HIGO/Dotes Program 2500dCome H Post Review Ord No. 1 Commencial 77 267.5 C007550 0.5 9 Uniteriorate HIGO/Dotes Program 2500dCome H Post Review Program Program		3P Upstream HVAC/Motors Program	253047 Comm. HP <65k three phase split w/o QI				VAC	commercial	10	249.733	0.098359	0 0	549.6826	7.0	15	2 2	
Stylesticate HVAChbote Program 2004dGromn H P-646 three plane spire vio OI Commercial 72 200 Store 14154 0.1 164.4779 0.7		3P Upstream HVAC/Motors Program	253047 Comm. HP <65k three phase split w/o QI				VAC	ommercial	2	249.733	0.098359	0	549.6826	0.7	15	188	181
by Determent HICK/Dates Program 2550 dCommit of cast three plane strain of committee and	DGE3029	3P Upstream HVAC/Motors Program	253048 Comm. HP <65k three phase split w/o QI	D03-111	Casminasaguas	H Suo	VAC	ommercial	51 0	302.892	0.141516	0 0	186.4979	0.7	15	3 22	
SP Upstream HVACNbee Pogyam ZSXSIGComn IP -658 three plans unlary DDx113 CharaPSEAPH13 Port NAT Commercial SSS SS		3P Upstream HVAC/Motors Program	253048 Comm. HP <65k three phase split w/o QI	11.500	CASIII COCASIIOS		VAC	commercial	2.5	302.892	0.141516	0	186.4979	0.7	15	2 3	,,
Full Light Have Chapter 2004 document Proceedings Process		3P Upstream HVAC/Motors Program	253049 Comm. HP <65k three phase unitary	D03-113	CAsm0785APH33		VAC	ommercial	23	333.947	0.157479	0	959.2869	7.0	15	21	\$
9 Upstream HV/LOCkbots Program 250xed Comm HP -686 three plase unitary D0x113 Cut-official-Piests HVAC Commercial 54 355.94 0.157779 0 90.20 0 7 90.20 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253049 Comm. HP <65k three phase unitary 253049 Comm. HP <65k three phase unitary	D03-113	CAsm0785APH33	DUS H	VAC	ommercial		333.947	0.157479	0	959.2869	0.7	15	0 0	
9 Upstream HAZ/Libbors Program 250.04 (Comm. 14 - 605 from page untainty DOX 113 CAMAT/BEAPH3 DIX A Commercial SSS 347 G. 157479 Q. 98 2889 D. 1 9 Upstream HAZ/Libbors Program 250.04 (Comm. 14 - 605 from page untainty DDX 113 CAMAT/BEAPH3 bys. B HAZ Commercial 44 353.347 G. 157479 G. 98 2889 D. 7 9 Upstream HAZ/Libbors Program 250.04 (Comm. 14 - 605 from page untainty) DDX 113 CAMAT/BEAPH3 bys. B HAZ Commercial 44 353.347 G. 157479 G. 98 2889 D. 7 9 Upstream HAZ/Libbors Program 250.04 (Comm. 14 - 605 from page untainty) DDX 113 CAMAT/BEAPH3 bys. B HAZ Commercial 44 353.347 G. 157479 G. 98 2889 D. 7 9 Upstream HAZ/Libbors Program 250.04 (Comm. 14 - 605 from page untainty) DDX 113 CAMAT/BEAPH3 bys. B HAZ Commercial 22 80.24779 G. 89 2889 D. 7 9 Upstream HAZ/Libbors Program 250.04 (Comm. 14 - 605 from page untainty) DDX 113 CAMAT/BEAPH3 bys. B LA LIBBOR		3P Upstream HVAC/Motors Program	253049 Comm. HP <65k three phase unitary	D03-113	CAsm0785APH33	H suoi	VAC	ommercial	3	333.947	0.157479	0	959.2869	0.7	15	29	8
9P Upstream HVACAbbors Program 23504G-Comm. HP -656 fritee plass unitary 005-113 CAsm0786APH33 tons HVAC Commercial 44 335.947 0.15479 0 69.2899 0.7 3P Upstream HVACAbbors Program 25004G/Comm. HP -656 fritee plass unitary 005-113 CAsm0786APH33 bros HVAC Commercial 42 355.947 0 958.2899 0.7 7 3P Upstream HVACAbbors Program 25004G/Comm. HP -656 fritee plass unitary 200-113 CAsm07786APH33 bros HVAC Commercial 22 355.947 0.15779 0 962.3899 0.7 3P Upstream HVACAbbus Program 25004G/Comm. HP -656 fritee plass unitary 200-113 CAsm07786APH33 bros HVAC Commercial 22 355.947 0.15779 0 962.3899 0.7 7 3P Upstream HVACABCAB Program 25004G/Comm. HP -656 fritee plass unitary 200-113 CAsm07786APH33 bros HVAC Commercial 22 355.947 0 656.2899 0.7 7		3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	253049(Comm. HP <65k three phase unitary 253049(Comm. HP <65k three obase unitary	D03-113	CAsm0785APH33 CAsm0785APH33		VAC	commercial	22.52	333.947	0.157479	0 0	959.2869	7.0	15	9 2	
3P Upstream HVACAbbers Program		3P Upstream HVAC/Motors Program	253049 Comm. HP <65k three phase unitary	D03-113	CAsm0785APH33		VAC	ommercial 4	4	333.947	0.157479	0	959.2869	0.7	15	34	ě
30 Upstream HVACANDER Program 253344 Comm. HP 4658 three plass unitary to 50 Upstream HVACANDER Program 253347 0.155173 0.958.2009 0.7		3P Upstream HVAC/Motors Program 3P Thetream HVAC/Motors Program	253049 Comm. HP <65k three phase unitary 253049 Comm. HP <65k three phase unitary	D03-113	CAsm0785APH33		VAC	ommercial	3 2	333.947	0.157479	0 0	959.2869	7.0	15	8 9 48	4
		3P Upstream HVAC/Motors Program	253049 Comm. HP <65k three phase unitary			H suo	VAC	commercial	2	333.947	0.157479	0	959.2869	2.0	15	18	24

	Rebate Amount Paid*	1000	300	3000	800	77.00	1200	300	400	200	1100	250	400	500	3700	4800	3050	1500	382.5	1200	1000	291.66	3402.7		11110	852.76	1458.3	385.27	00000	200,000	388.88	194.44	874.98	388.88	486.1		3305.48	1749.96	765	425	170	892.5	170	1870	3782.5	340	425	300	1020	200	200	1955	340	1275	1955	2380	1190	3740	680	1000	2635	680	255	200	1500	800	1700	300	1000
	Units Rebate Committed Pa																																																																		-		_
	Units Installed Comr	10	3	30	8 90	1.	12	m	4	5 6	3 ==	9	4 ,	4 10	37	48	33 28	14	8 1	30	20	8	32	,		9	10	4	¢	4	4	8	6	8	v	,	83	6	0 4	\$	7 7	4 00	2	7 22	31	2	0 10	8	6 0	2 2	4	23	4	15	57 o	24	6	32	1 4	10	23	1 4	3	40 4	15	8	151	8	10
9,		15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15		13	15	15	15	**	0	15	15	15	15	15		15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
	Life (years)	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.5	0.8	0.7	0.7		7.0	0.7	0.7	2.0	-	7:0	0.7	0.7	0.7	0.7	7.0		0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.8	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	7:0	0.7
	al Net-to- Gross Ratio	696	696	696	696	696	696	696	696	696	969	696	696	698	696	696	698	147	47	1075	20%		395			395														963	963	863	963	59	963	293	20 20	963	963	255	222	722	743	4043	143	743	743	743	743	743	343	43	743	943	743			243	43
Gross	Incremental Measure Cost (\$)	959.28	82'696	959.28	969.2869	959.28	959.28	92.656	928578	959.28	959.2869	929.28	959.28	959.28	959.28	959.28	959.28	1020.2447	1020.24		826.08	642.1695	9691 279	2007 07 0	042.10	642.1696	642.1695	642.1695	3007 07 0	047.10	642.1695	642.1695	642.1695	642.1695	3091 679		642.169	642.1695	817.85	817.85	817.8563	817.85	817.8563	817.85	817.85	817.8563	817.85	817.8563	308.60	398.60	398.60	398,6055	790.40	790.40	790.4043	790.40	790.40	790.40	790.4043	790.40	790.40	790.4043	790.40	790.4043	790.40	790.40	790.40	790,4043	130,40
Gross Gas	Energy Savings (therms)	0 0	0	0	0	0	0 0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0	0	0		D	0	0	0			0	0	0	0			0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	> 0	0	>
Gross Peak	Demand Reduction (kW)	0.157479	0.157479	0.157479	0.157479	0.157479	0.157479	0.157479	0.157479	0.225158	0.225158	0.225158	0.225158	0.225158	0.225158	0.225158	0.225158	0.156956	0.156956	0.183115	0.129227	0.234085	0.234085	1000	0.234085	0.234085	0.234085	0.234085	1000	0.234083	0.234085	0.334392	0.334392	0.334392	0 334302		0.334392	0.334392	0.249584	0.249584	0.249584	0.249584	0.249584	0.249584	0.249584	0.356341	0.356341	0.356341	0.356341	0.133076	0.133076	0.190221	0.191864	0.191864	0.191864	0.191864	0.191864	0.191864	0.191864	0.191864	0.191864	0.191864	0.191864	0.191864	0.191864	0.191864	0.191864	0.191864	0.1918594
	Gross Electric Energy Savings (KWh)	333.947	333,947	333.947	333.947	333.947	333.947	333.947	333.947	416.612	416.612	416.612	416.612	416.612	416.612	416.612	416.612	326.728	326.728	365.881	290.645	342.156	342.156		342.156	342.156	342.156	342.156	040 040	342.130	342.156	427.814	427.814	427.814	427814		427.814	427.814	364.969	364.969	364.969	364.969	364,969	364.969	364.969	456.337	456.337	456.337	456.337	194.371	194.371	243.032	280.46	280.46	280.46	280.46	280.46	280.46	280.46	280.46	280.46	280.46	280.46	280.46	280.46	280.46	280.46	280.46	780.40
	Market Segment	72	61	33	44	53	54	62	71	33	61	51	7.1	¥ 4	33	23	53	72	44 S	53	81	81	22		79	54	53	52			51	52	92	62	33		84	44 8	23	42	45	23	54	28	81	51	79	23	44	53	81	81	92	44	45	53	54	62	42	72	61	33	22	45	53	25	62	81	44
	Market Sector	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial		Commercial	Commercial	Commercial	Commercial	-	Ommercial	Commercial	Commercial	Commercial	Commercial	Commercial		Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial
	End Use	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC		HVAC	HVAC	HVAC	HVAC	04793	OW AL	HVAC	HVAC	HVAC	HVAC	HVAC		HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC
	Unit	tons	suos	tons	suo	tons	suos	suos	tons	tons	tons	suos	suot	suos	tons	tons	suos	tons	suos	tons	tons	tons	suo		suo	tons	tons	tons		Sug	tons	suot	tons	tons	BOOM		tons	suos	tons	tons	tons	tons	tons	tons	tons	suot	tons	tons	tons	tons	tons	tons	suos	suo	suci	suos	suo	tone	tons	suos	tons	tons	suos	suot	tons	suot	tons	tons	tons
	DEER Run ID		CAsm0785APH33							CAsm1085APH33	CAsm1085APH33	CAsm1 085APH33	CAsm1 085APH33				CAsm1085APH33		CAsm0785ASPH4	CAsm0785ASPH5		CAsm0785ASA11	3Asm0785ASA11		CASTILIT BOAGATT	CAsm0785ASA11	CAsm0785ASA11	CAsm0785ASA11	O A	CASHIO! CONON!!	CAsm0785ASA11	CAsm1085ASA11	CAsm1085ASA11	CAsm1085ASA11	C4em108545411		CAsm1085ASA11	CAsm1085ASA11	CASILOT SCAPA 1 1	CAsm0785APA11	CAsm0785APA11	CASMO785APA11	CAsm0785APA11	CAsm0785APA11	CAsm0785APA11	CAsm1085APA11	CASITI USSAFA11		CAsm1085APA11	CAsm0785ASA32	CAsm0785ASA32	Asm0785APA33	CAsm0785APA33	CAsm0785APA33	Asm0785APA33	CAsm0785APA33	CAsm0785APA33	CAsm0785APA33	CAsm0785APA33		CAsm0785APA33	CAsm0785APA33	CAsm0785APA33						
	DEER Measure ID		D03-113 (D03-113 C	D03-113 C	D03-113 (D03-113 (D03-113		D03-081	D03-106		D03-076	9			D03-076	D03-076	D03-076				D03-076	D03-076						T	П		Т	П	_		D03-078	Т		D03-078 C	D03-108	D03-108 C	Ť	D03-110 (C	D03-110 (D03-110	D03-110 (C	D03-110 (D03-110	D03-110		D03-110	D03-110	D03-110 (
	Measure Description	omm. HP <65k three phase unitary omm. HP <65k three phase unitary	omm. HP <65k three phase unitary	omm. HP <65k three phase unitary	253049 Comm. HP <65k three phase unitary	omm. HP <65k three phase unitary				omm. HP <65k three phase unitary	Comm. HP <65k three phase unitary Comm. HP <65k three phase unitary	omm. HP <65k three phase unitary	omm. HP <65k three phase unitary	Comm. HP <55x three phase unitary			253053 Comm. HP 135K to 239k		omm. AC <65k single phase split ER above code	single phase split ER above code	The state of the s	Τ	omm. AC <65k single phase split ER above code	Comm. AC <65k single phase split ER above code	omm. AC <65k single phase split ER above code				Comm. AC <65k single phase split ER above code	Comm. AC <65k single phase split ER above code				oge	epoc								253062 Comm. AC <65k single phase unitary ER				253065 Comm. AC <65k three phase split w/o QI ER											omm. AC <65k three phase unitary ER	253067 Comm. AC <65k three phase unitary ER		253067 Comm. AC <65k three phase unitary ER	omm. AC <65k three phase unitary ER	omm. AC <65k three phase unitary ER	253067 Comm. AC <65k three phase unitary ER 253067 Comm. AC <65k three phase unitary ER	253067Comm. AC <65k three phase unitary ER	omm. AC <65k three phase unitary EK			
sults	Measure Name	253049 Cc 253049 Cc	253049Ct	253049 Cc	253049Ct	253049 Cc	253049Ct	253049 Cc	253049 Ct	253050Ct	253050Cc	253050Ct	253050 Cc	253050Cc	253050 Cc	253050Ct	253050Cc	253051 Ct	2530510.	253053Cc	253055Ct	253059 Cc	253059Cc	00000	703003	253059 Cc	253059 Cc	253059 Cc	Octobac	7867667	253059Cc	253060 Cc	253060 Cc	253060Cc	25306052		Z53060/Cc	253060Ct	25306100	253061 Cc	2530610	253061Cc	253061 Cc	2530610.	253061 Cc	253062 C	253062	253062Ct	253062 Ct	253065Ct	253065Ct	253068Ci	253067 Cc	253067Ct	253067Cc	253067Cc	253067Ct	253067C	253067Cc	253067 Ct	253067Ci	253067 Cc	253067/Ct	253067Cr	253067Cc	253067C	253067 Cc	253067C	70900 In-
Table 2: Quarterly Energy Efficiency Measure Results	Program Name	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Lostream HVAC/Motors Program		3F Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	The state of the s	or opsiteath nyac/motols riogiam	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Instream HV&C/Motors Program		3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Linetream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program
Table 2: Quarter	Program ID	SDGE3029 SDGE3029	SDGE3029	SDGE3029	SDGE3029						SDGE3029			SDGE3029	SDGE3029	SDGE3029			SDGE3029			SDGE3029	SDGE3029			SDGE3029	SDGE3029	SDGE3029				SDGE3029	SDGE3029	SDGE3029				SDGE3029			SDGE3029		SDGE3029			SDGE3029		SDGE3029	SDGE3029	SDGE3029		SDGE3029					SDGE3029				SDGE3029	SDGE3029		SDGE3029			SDGE3029 SDGE3029		SUGESOZS

Rebate Amount	Paid*	850	425	4675	2500	850	1500	9612.5	4500	562.5	1125	1200	4200	12150	1312.5	6562.5	1350	3750	300	1687.5	700	850	750	1350	2160	1800	2700	3000	1875	2400	750	900	720	1080	3750	7600	2250	20000	7500	43800	13800	21120	388	00.000	874.98	388.88	1020.81	1361.08	11471.96	1555.52	00 000		400.1	3256.87	388.88	3900	2005 24	2000	583.32	200	1069.42	194.44	101	194.44	892.5	2975	3017.5	3570	1020
Units		10	9	8 40	25	102	50	110	28	7 4	7	16	39	121	14	11	14	31	10	21	7	8	7	98 98	98	15	45	40	24	32	10	90 12	12	27	74	110	88 48	400	150	200	100	264	4		9	4	10	7	109	16			0	16	2	39	96		4	2	11	2	7	2 6	10	32	¥ 9	28 28	9
	Units Installed	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	2 !	15	15	15	15	15	15	4	2	0	15	15	15	45	2	15	15	15	15	0	15	15	15	15	15	15
Effective O- Useful S Life	7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.5	0.5	9.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.7		0.7	0.7	0.7	0.7	0.7	2.0			0.7	0.7	0.7	0.7			0.7	0.7	0.7	0.7	3	0.7	0.7	0.7	0.7	0.7	0.7
ntal Net-to-		4043	4043	4043	4043	4043	3824	3824	757.3824	757.3824	3824	3824	3824	3824	3824	3824	757.3824	3824	757.3824	3824	3824	3824	3824	3824	77.17	7117	7717	7717	77.17	7717	7717	785.7717	77.17	6286	6286	6286	6286 6286	6286	6286	6286	6286	6286	97.9361	1000	97.9361	97.9361	97.9361	97.9361	97.9361	97 9361	07 0964	1000	97.9301	97.9361	97.9361	97.9361	07 0361	1000	97.9361	97.9361	97.9361	1361	1000	9361	995.132	5.132	132	132	132
Gross Incremental Measure	Cost (\$	0 790.	0 790.	0 790.	0 790.	0 790.	0 757.	757.	. 757.	757.	0 757.	757.	0 757.	.757.	757.	. 757.	757.	757.	0 757.	757.	757.	. 757.	757.	787	785.	0 785.	0 785.	785.	785.	0 785.	0 785.	785.	785.	0 649.	0 649.	0 649.	0 649	0 649.	0 649.	649.	0 649	0 649.6286	. 6		0 97.	0 97.	. 97.	0 97.	. 6	26			97.	0 97.	0 97.	0 97.	20		0 97.	. 60	0 97.	. 26	91.	97.	986	386	200	366	986
Gross Gas Energy Savings	(therms)																																																																				
Gross Peak Demand Reduction	(kW) 0273711	0.273711	0.273711	0273711	0.273711	0273711	0.259738	0.259738	0.259738	0.259738	0.259738	0.259738	0.259738	0.259738	0.259738	0.259738	0.259738	0.3/1834	0.371834	0.371834	0.371834	0.371834	0.371834	0.371834	0204156	0204156	0.204156	0204156	0204156	0.204156	0.292647	0.292647	0.292647	0.150178	0.150178	0.150178	0.150178	0.150178	0.150178	0.150178	0.215182	0.215182	0.20195		0.20195	0.20195	0.20195	0.20195	0.20195	0.20195	200000	0.000	0.20195	0.20195	0.20195	0.20195	0.20105	0.000	0.20195	0.288945	0.288945	0.288945	0.200940	0.288945	0.218169	0218169	0.218169	0.218169	0.218169
Gross Electric Energy Savings	2	350.672	350.672	350.672	350.672	350.672	361.554	361.554	361.554	361.554	361.554	361.554	361.554	361.554	361.554	361.554	361.554	467.632	467.632	467.632	467.632	467.632	467.632	467.632	284,556	284.556	284.556	284.556	284.556	284.556	368.041	368.041	368.041	208.977	208.977	208.977	208.977	208.977	208.977	208.977	270.289	270.289	433.758	001:001	433.758	433.758	433.758	433.758	433.758	433 758	433 759	2001.000	433,730	433.758	433.758	433.758	433 758	2001.000	433.758	529.996	953,396	529.996	068,820	529.996	442.627	442.627	442.627	442.627	442.627
Market	Segment	2			2	- 10		~ -			3	-	2 2	_		2			-	2	2	1	2	3 3		+	2	2 5	, -	1	2	2	2 2	. +	-			_	2	33	-	3	99		81	72	71	91	53	24	45		99	23	22	62	2		62	18	1	4		4 ^	2		- ^		
	Market Sector Commercial 7:	Commercial 93	Commercial 7:	Commercial 6 Commercial 3	Commercial 62	Commercial 6	Commercial 5	Commercial 72	Commercial 6	Commercial 5-	Commercial 57	Commercial 8	Commercial 7.	Commercial 6	Commercial 5	Commercial	Commercial 4.	Commercial 6	Commercial 5	Commercial 4	Commercial 6.	Commercial 5	Commercial 4	Commercial	Commercial 7	Commercial 5-	Commercial 4	Commercial 7.	Commercial 5	Commercial 6	Commercial 7.	Commercial 4	Commercial	Commercial 5-	Commercial 6	Commercial	Commercial 6	Commercial 5	Commercial 4:	Commercial 5	Commercial 5	Commercial 5:				Commercial 7.	Commercial 7	Commercial 6	Commercial					Commercial	Commercial 2	Commercial			Commercial	Commercial 48	Commercial	Commercial 4.	+ COLLINEICIGN	Commercial 5	Commercial 92	Commercial 8	Commercial	Commercial	Commercial 6
	End Use	TVAC	IVAC	HVAC	WAC	HVAC	IVAC	HVAC	1VAC	IVAC	TVAC	TVAC	TVAC	IVAC	TVAC	TVAC	HVAC	IVAC	IVAC	TVAC	TVAC	TVAC	TVAC	IVAC	1VAC	TVAC	IVAC	TVAC	1VAC	TVAC	IVAC	TVAC	1VAC	IVAC	TVAC	TVAC	IVAC	IVAC	TVAC	TVAC	IVAC	HVAC	HVAC		HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	O 000		NAC.	HVAC	HVAC	HVAC	HVAC		HVAC	HVAC	HVAC	HVAC	2440	TVAC	HVAC	IVAC	WAC	HVAC	1VAC
Unit	Definition	ns ns	ns	ns ns	us	ns ns	us	ns	ns l	ns ns	ns I	us su	22 22	ns	ons	us us	ns .	SI SI	ons	us su	SU	ons	us	SU	ons	ns su	ns .	ns ns	us su	ins i	us	Suc	SI SI	. Su	lus su	us su	SU ou	Su	us su	ons	sus	suc				suc	us	suc	suc					sus	ns l	sux			sus	sus	ıns			suc		Suo		us u	ns
DEER	¥	sm1085APA33 to	sm1085APA33 to	sm1085APA33 to sm1085APA33 to	2	sm1085APA33 tc	sm0785ASPA4 to	sm0785ASPA4 to	sm0785ASPA4 to	sm0785ASPA4 to	sm0785ASPA4 to	sm0785ASPA4 to	SITU / 65/KSP / V4	O)	2 5	sm0785ASPA4 to	sm0785ASPA4 to	m1085ASPA4 to	CAsm1085ASPA4 to	sm1085ASPA4 tc	Aem1085ASPA4			sm1085ASPA4 tc		sm0785ASPA5 to	sm0785ASPA5 to	9 2	2 2	tc	Ī	Asm1085ASPA5 to	sm1085ASPA5 to	sm0785ASPA6 to	O)	sm0785ASPA6 to	sm0785ASPA6	1 2	-	Asm0785ASPA6 to	SITIO/ OSMS PAO	CAsm1085ASPA6 tc			2	CAsm0785ASH11 tc	CAsm0785ASH11 tc	CAsm0785ASH11	CAsm0785ASH11	CAsm0785ASH11			2	CAsm0785ASH11 tc	CAsm0785ASH11 tc	2	C &cm07854 QH11		CAsm0785ASH11 tc	2	CAsm1085ASH11 to	34		CAsm1085ASH11 to	sm0785APH11 to	sm0785APH11 to	sm0785APH11 to	sm0785APH11 kg	sm0785APH11 to
DEER	D	D03-110 CA	33-110 CA	33-110 CA		ð	Š	33-079 CA	D03-079 CA	33-079 CA	D03-079 CA		10-078			D03-079 CA	33-079 CA		D03-079 CA		D03-079	Н	00000	D03-079 CA	33-103 CA	33-103 CA	03-103 CA				Ť	D03-103 CA	1			D03-104 CA	33-104 CA		H	D03-104 CA	50.50	D03-104 CA			Т	D03-077 CA	D03-077 CA	D03-077 CA	D03-077 CA					Т	D03-077 CA		D02.077 CA		D03-077 CA		D03-077 CA	_	Τ	_	D03-080 CA	33-080 CA	33-080 CA	33-080 CA	33-080 CA
	Measure Description <65k three phase unitary ER	mm. AC <65k three phase unitary ER DX								253069 Comm. AC 65k to 134k ER 253069 Comm. AC 65k to 134k ER			Jos Comm. AC 65k to 134k ER Jos Comm. AC 65k to 134k ER	omm. AC 65k to 134k ER	omm. AC 65k to 134k ER													omm. AC 135K to 239k ER	omm. AC 135K to 239k ER	omm. AC 135K to 239k ER		72 Comm. AC 135K to 239K ER DX						omm. AC 240k to 759k ER					split E.R. above code			Comm. HP <65k single phase split ER above code DX	Comm. HP <65k single phase split ER above code DX	Comm. HP <65k single phase split ER above code DX	Comm. HP <65k single phase split ER above code	١.				Comm. HP -65k single phase split ER above code DO	Comm. HP -65k single phase split ER above code Do	Comm. HP -65k single phase split ER above code		П	T	Comm. HP <65k single phase split ER above code	omm. HP <65k single phase split ER above code DX			omm. HP <65k single phase split ER above code DC	253079 Comm. HP <65k single phase unitary ER Dr.	omm. HP <65k single phase unitary ER DX	DMm. HP <65k single phase unitary ER DX	mm. HP <65k single phase unitary ER DX	omm. HP <65k single phase unitary ER DX
	Measure Name	253068Cc	253068 Cc										253069 Co	253	253	253	253	253	253	253	253	253	253070 C.	253070 Co	253071 00	253071 Oc	253071 0.	253	2530	2530	2530	2530	2530	2530	2530	2530	253073 C	253073 Co	253073 Cc	253073 C.	253073 C	253074 Co				253077 Co	253077 Co	253077 Co	253077 Co				00 1/18/627	253077 Co	253077 Co	253077 Cc				253078 Co	253078Co	ű							
Table 2: Guarleny Energy Efficiency Measure Kesurs	Program Name 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Instream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Moors Program 3P Upstream HVAC/Moors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P I historiam HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Ubstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program		3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Ubstream HVAC/Molbrs Program	3P Upstream HVAC/Motors Program	The second secon	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Unstream HVAC/Motors Program	2D Hodroom LIVAC@Moore Drogram	- Consequence -	SP Upstream nv Accinotors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3D Unstream HV AC/Motors Drogram	- Consequence -	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	or opsiteall nyAc/motors riogiani	3P Upstream HVAC/Motors Program 3P Instream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program									
Table 2: Quarte	Program ID SDGE3029	SDGE3029	SDGE3029	SDGE3029 SDGE3029						SDGE3029 SDGE3029			SDGE3029	SDGE3029	SDGE3029				SDGE3029	SDGE3029	SDGE3029	SDGE3029	SDGE3029	SDGE3029	SDGE3029	SDGE3029	SDGE3029	SDGE3029			SDGE3029			SDGE3029		SDGE3029			SDGE3029	SDGE3029	SDGE3029	SDGE3029	SDGE3029	ShGE3029	SDCE 3030	2000	SDGE 3029	SDGE 3029	SDGE 3029	SDGE 3029	SPIGE 3030	2000	SDGE 3029	SDGE 3029	SDGE3029	SDGE3029			SDGE3029			SDGE3029							

	Rebate Amount Paid*	255	650.5	595	1402.5	5695	340	340	425	780	900	089	520	1900	740	300	1000	480	2000	400	1275	1615	1190	425	30642.5	425	3187.5	3272.5	340	1150	1900	1997.5	7600	2100	1105	340	297.5	1000	200	1700	1020	2210	850	1400	300	2200	2550	400	1762.5	6/5	2175	5625	225	300	225	4000	1600	105.57	140.76	105.57	527.85	2000	3550	375	281.25	1500	750	5737.5	1875	86475	1125	927.75	10500	45	180	06	180
	Units Installed Committed		0 4	8	12	25	2	4 4	2 0	15	15	8 8	13	19	2 4	8	10	9	300	2	10	14	7	2	184	2	82 83	37.53	4	11	19	20	99	24	13	4	3	10	9 9	10	9	13	5	14	3	32	15	4	45	Z1	41	35	7	9 01	7	80	40	n e	0 4	8	15	100	83	08	0	20	9 9	84 0	15	373	0	0	0/ +		. 2	-	2
	Gross Life Ratio (years) Uni	7 15	0.7 15	0.7 15	0.7 15	0.7 15	0.7 15	0.7 15	0.7 15	0.7	0.7 15	0.7	0.7 15	0.7 15	51 70	0.7 15	0.7 15	0.7 15	dt 7.0	0.7	0.7	0.7	0.7	0.7	0.7	0.7 15	0.7 15	0.7	0.7	0.7 15	0.7	0.7	0.7	0.7	0.7 15	0.7 15	0.7 15	0.7 15	0.7 15	0.7	0.7	0.7 15	0.7	0.7 15	0.7 15	0.7	0.7	0.7	0.7 15	7.0	0.7	0.7	0.7 15	0.7	0.7 15	0.5 15	0.5 15	0.7 10	0.7	0.7 10	0.7 10	0.7 15	0.7 15	0.7	0.8	0.7 15	0.7 15	0.7	0.7 15	0.7 15	0.7 15	0.7 15	15	0.7	0.7 15	0.7	0.7 15
	Measure Cost (\$)		995.132	995.132	995.132	209.3804	209.3804	209.3804	209.3804	186.4979	186.4979	186.4979	186.4979	186.4979	186.4979	186.4979	186.4979	186.4979	549.6826	549.6826	959.2869	959.2869	959.2869	959.2869	959.2869	959.2869	959.2869	959.2869	959.2869	959.2869	959.2869	959.2869	959.2869	959.2009	959.2869	959.2869	959.2869	959.2869	959.2869	909.2809	959.2869	959.2869	959.2869	959.2869	959,2869	959.2869	959.2869	959.2869	1020.2447	1020.2447	1020.2447	1020.2447	1020.2447	1020.2447	1020.2447	826.0807	826.0807	38.38	88.88	38.36	38.36	126.7644	126.7644	720 7258	720.7258	577.5207	577.5207	577.5207	720.7258	720.7258	720.7258	720.7258	40.7565	64.8066	64.8066	64.8066	64.8066
Gross Gas	Savings (therms)	0 0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0 0	0	0	0	0	0 0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	-0.0277642	-0.0277642	0.0277842	0	0	0 0	0 0	0	0	0	0	5 C	, 0	0	0	0
	Reduction (kW)		0.218169	0.218169	0.218169	0.218169	0.311757	0.311757	0.311757	0.098359	0.098359	0.098359	0.098359	0.098359	0.098359	0.098359	0.098359	0.098359	0.141516	0.141516	0.157479	0.157479	0.157479	0.157479	0.157479	0.157479	0.157479	0.157479	0.157479	0.157479	0.157479	0.157479	0.15/4/9	0.157479	0.157479	0.157479	0.157479	0.157479	0.225158	0.225158	0225158	0.225158	0.225158	0.225158	0.225158	0.225158	0.225158	0.225158	0.156956	0.156956	0.156956	0.224735	0.224735	0.224735		0.129227			0.086348061	0.086348061	0.086348061	0	0	0.311057	0.354418	0.318428	0.318428	0.318428	0.311057	0.311057	0.311057	0.311057	0.0354418	0.131555508	0.131555508	0.131555508	0.131555508
		7 7	442.627	442.627	442.627	553.932	553.932	553.932	553.932	249.733	249.733	249.733	249.733	249.733	249.733	249.733	249.733	249.733	302.892	302.892	333.947	333.947	333.947	333.947	333.947	333.947	333.947	333.947	333,947	333.947	333.947	333.947	333.947	333 947	333.947	333.947	333.947	333.947	416.612	416.612	416.612	416.612	416.612	416.612	416.612	416.612	416.612	416.612	326.728	326.728	326.728	407.69	407.69	407.69	407.69	290.645	290.645	129.504	145.806	145.806	145.806	141.287	141.287	786.822	724.459	803.847	803.847	803.847	786.822	786.822	786.822	786.822	724.459	276.7999	276.7999	276.7999	276.7999
	Market Segment	52	45	44	33	53	92	72	62	53	52	62	26	52	33	61	53	25 1	177	53	44	51	52	34	61	62	72	42	. 92	44	45	33	19	72	23	31	32	33	55	81	53	25	92	53	52	33	23 23	62	33	53	72	54	62	33	45	53	53	53	25	62	81	51	61	72	72	71	98 8	22	72	53	26	61	53	44	51	52	61
	Market Sector	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial
	End Use	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC HVAC	HVAC	HVAC HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC LIVAC	HVAC	HVAC	HVAC	HVAC											
	Unit Definition	tons	tons	suot	tons	suot	suos	tons	tons	tons	tons	tons	tons	suos	Such	tons	tons	suo	suo	tons	suos	suos	tons	tons	suos	tons	tons	tons	tons	tons	suo	tons	Suo	tons	tons	tons	tons	tons	tons	Suor	Suci	tons	tons	suos	tons	tons	tons	suos	suo	suos	tons	tons	suo	suci	tons	tons	tons	suos	Suci	tons	suos	tons	tons	tons	tons	tons	suos	suo	tons	tons	suos	tons	fons	motors	motors	motors	motors
	DEER Run ID	Asm0	Asm0785APH11	Asm0785APH11	CAsm0785APH11	3Asm0785APH11	Asm1085APH11	Asm1085APH11	Asmt 085APH11	Asm0785ASH32	CAsm0785ASH32	Asm0785ASH32	:Asm0785ASH32	00110	Asm07854SH32			Asm0785ASH32	Aomt OB5ACH32	Asm1085ASH32	:Asm0785APH33	Asm0785APH33	Asm0785APH33	Asm0785APH33	:Asm0785APH33	Asm0785APH33	Asm0785APH33	CAsm0785APH33				CAsm0785APH33			Asm0785APH33	Asm0785APH33	:Asm0785APH33		Acad Open Direct	Asmi OssaPH33	Asm1085APH33	Asm1085APH33	Asm1085APH33				Asm1085APH33		Asm0785ASPH4	Asm0785ASPH4	Asm0785ASPH4	Asm1085ASPH4	Asm1085ASPH4	Asm1085ASPH4	Asm1085ASPH4		CAsm0785ASPH6						Constant Const	ASMUL/SECONF		CHti0785PTAC1	HI0785PTAC1	CHIO785PTAC1		3Hti0785PTHP1	CHIO785PTHP1	CHIO785PTHP1	CHITO85PTHP1	McCount mo. o.			
DEFR	Measure	D03-080	D03-080 C	D03-080 C	D03-080 C	D03-080	D03-080 C	D03-080							D03-111			D03-111	D03-111	D03-111 C	D03-113 C	D03-113	D03-113	D03-113	D03-113 C	D03-113	Т	Т	Т			D03-113 C			D03-113 C	D03-113 C	D03-113 C		000	D03-113	D03-113	D03-113	D03-113 C				D03-113		D03-081	D03-081	D03-081	D03-081	D03-081 C	D03-081	D03-081	П	D03-107						030 000	DOS-028				D03-084		D03-085 C	D03-085	D03-085	D03-085 C	200-00-0			
	Measure Description	53079 Comm. HP <65k single phase unitary ER	253079Comm. HP < 65k single phase unitary ER	253079 Comm. HP <65k single phase unitary ER	253079 Comm. HP <65k single phase unitary ER	253079Comm. HP <65k single phase unitary ER 253080Comm. HP <65k single phase unitary ER	253080 Comm. HP <65k single phase unitary ER	253080 Comm. HP <65k single phase unitary ER	253080 Comm. HP <65k single phase unitary ER	253083 Comm. HP <65k three phase split w/o QI ER	253083 Comm. HP <65k three phase split w/o QI ER					253083 Comm. HP <65k three phase split w/o QI ER									253085 Comm. HP <65k three phase unitary ER			253089 Comm. HP <65K three phase unitary E.K.	253085 Comm. HP <65k three phase unitary ER			253085 Comm. HP <65k three phase unitary ER										2530	2530	2530	253086 Comm. HP <65k three phase unitary ER	2530		253086 Comm. HP <65k three phase unitary ER		25308/Comm. HP 65k to 134k ER 25308/Comm. HP 65k to 134k ER	253087 Comm. HP 65k to 134k ER		25308											253099 P Kg.								253103 Packaged terminal HP Early Refirement	253104Packaged terminal HP Early Retirement 2531055 HP Motor (ODP)	2531067.5 HP Motor (ODP)	2531067.5 HP Motor (ODP)	2531067.5 HP Motor (ODP)	253106/7.5 HP Mator (ODP)
Table 2: Quarterly Energy Efficiency Measure Results	•	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	am HVAC	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Instream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P I hetream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Ubstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P I hetream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P I Instream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	3P Unstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program											
Table 2: Quarte		SDGE3029			SDGE3029		SDGE3029	SDGE3029			SDGE3029								SUGESUZS						SDGE3029			SDGE3029				SDGE3029						SDGE3029			SDGE3029					SDGE3029				SDGE3029						SDGE3029						SDGE3029	SDGE3029	SDGE3029									SDGE3029			SDGE3029	

Measure Name	2040	Measure Description	DEER Measure ID	re DEER Run ID		Unit Definition En	d Use	N Market Sector Se	Market En Segment	Gross Electric Energy Savings F (KWh)	4 _ 8	Energy I Savings (therms)	Incremental Measure (Cost (\$)	Net-to- U Gross Ratio (y	Life (years)	Units Installed Co	Units F Committed	Rebate Amount Paid*
Upstream HVAC/Motors Program Upstream HVAC/Motors Program Thetraam HVAC/Motors Program	25310710	10 HP Motor (ODP)	D03-916	CALCODAVMOTO	X3 motors	S HVAC	Com	mercial 33		311.3563661	0.147979262	000	74.4691	0.7	15 25	1 2 1		
s Program	25310815	HP Motor (ODP)	D03-917	CALCODAVMOTO	74 motors	HVAC	Com	mercial 44		411.7412265	0.195689472	0	53.0542	0.7	15	- 2		
	25310815	5 HP Motor (ODP) HP Motor (ODP)	D03-917 D03-917		M motors	HVAC	Com	mercial 48 mercial 92		411.7412265	0.195689472	0 0	53.0542	7.0	15	2 4		
3P Upstream HVAC/Motors Program	25310815	25310815 HP Motor (ODP)	D03-917	CALCODAVMOT04	24 motor	s HVAC	Com	mercial 23		411.7412265	0.195689472	0	53.0542	2.0	15	-		
	25310920	THP Motor (ODP)	D03-918		35 motors	HVAC	88	mercial 54		745.7355548	0.260919296	0	225.2946	0.7	15 13	-		
	25311025	HP Motor (ODP)	D03-919		noton 96	s HVAC	S	mercial 33		873.1676244	0.305505457	0	283.4667	0.7	15	2		
	25311025	HP Motor (ODP)	D03-919	CALCODAVMOTOR	No motors	HVAC	8	mercial 52		873.1676244	0.305505457	0	283.4667	0.7	15 15	2		
	25311130	HP Motor (ODP)			motors	s HVAC	Com	mercial 33		939.9399	0.328888854	0	296.8335	0.7	15	1		
	25311130	HP Motor (ODP)			motor	HVAC	E C	mercial 62		939.9999	0.3288.88854	0 0	296.8335	0.7	15 15	- 6		
	25311240	HP Motor (ODP)			motors	HVAC	Com	mercial 48		846	0.296	0	494.17	0.7	15	-		
	25311240	HP Motor (ODP)			motore		Com	mercial 53		846	0.296	0	494.17	0.7	15	1		
	25311240	25311240 HP Motor (ODP)			motors	S HVAC	Com	mercial 33		846	0.296	0	494.17	7.0	15	-		
	25311350	HP Motor (ODP)	D03-920		77 motors	HVAC	8	mercial 33		1346.466974	0.471104284	0	704.8673	0.7	15 13	- 2		
	25311350	HP Motor (ODP)	D03-920		77 motors	, HVAC	Com	mercial 54		1346.466974	0.471104284	0	704.8673	0.7	15	-		
	25311350	1 HP Motor (ODP)	D03-920	CALCODAVMOTO7	77 moton.	s HVAC	E S	mercial 62		1346.466974	0.471104284	0	704.8673	0.7	15	-		
3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	25311350	HP Mobr (ODP)	D03-920		D7 motors	HVAC	800	mercial 92		1346.466974	0.471104284	0 0	7.04.8673	0.7	15 15	4 0		
	25311460	HP Motor (ODP)			motors	HVAC	888	mercial 92		1503.9999	0.526222187	0	534.3883	0.7	5 5	4 6		
	25311610.	O HP Motor (ODP)	D03-921	CA	38 motors	HVAC	Com	mercial 11		2284.833477	0.799421642	0	490.6858	0.7	15	1		
	2531175 F	HP Motor (TEFC)	D03-925	CALC00AVMOT1:	12 motors	, HVAC	Com	mercial 62		148.3188508	0.070491939	0	59.0267	0.7	15	2		
	25311751	HP Motor (TEFC)	D03-925	S S	12 motor.	HVAC	S C	mercial 92		148.3188508	0.070491939	0	59.0267	0.7	15	40		
	25311751	HP Motor (TEFC)	D03-925	S	12 motor	HVAC	8	mercial 71		148.3188508	0.070491939	0 0	59.0267	0.7	15	m •		
3P Upstream HVAC/Motors Program	2531175 F.	2531175 HP Motor (TEFC)	D03-925		12 motors	HVAC	88	mercial 72		148.3188508	0.070491939	0	59.0267	0.7	15 5			
s Program	2531175 F	HP Motor (TEFC)	D03-925	CALCODAVMOT12	12 motors	HVAC	Com	mercial 33		148.3188508	0.070491939	0	59.0267	0.7	15	2		
s Program	25311751	-IP Motor (TEFC)	D03-925		12 motors	HVAC	Com	mercial 22		148.3188508	0.070491939	0	59.0267	0.7	15	1		
	25311751	HP Motor (TEFC)			moton	s HVAC	8	mercial 53		148.3188508	0.070491939	0	59.0267	0.7	15	-		
	25311751	2531175 HP Motor (TEFC)	D03-925	CALCODAVMOT1	12 motor.	S HVAC	8	mercial 42		148.3188508	0.070491939	0 0	59.0267	0.7	15	- 0		
	2531187.5	S HP Motor (IEPC)	1		motore	HVAC	8	mercial 62			0.09866667	0	97.3587	0.7	15	5 6		
Upstream HVAC/Motors Program	2531187.5	S HP Motor (TE FC)			motors	HVAC	888	mercial 48		207.6	0.098666667	0 0	97.3687	0.7	5 5	0 -		
	2531187.5	THP Motor (TEFC)			motors	HVAC	888	mercial 33			0.098666667	0	97.3687	0.7	15	3		
	25311910	HP Motor (TEFC)	D03-926	CALC00AVMOT1	13 motors	1 HVAC	Som	mercial 51			0.147979262	0	122.4482	0.7	15	+		
	25311910	HP Motor (TEFC)	D03-926		t3 motors	NAAC HVAC	Com	mercial 52			0.147979262	0	122.4482	0.7	15	1		
3P Upstream HVAC/Motors Program	25311910	HP Motor (TEFC)	D03-926	ò	13 moton	s HVAC	Com	mercial 53		311.3563661	0.147979262	0	122.4482	2.0	15	5		
	25311910	HP Motor (TEFC)	D03-926	CALCODAVMOT1	13 moton.	s HVAC	Som	mercial 61			0.147979262	0	122.4482	0.7	15	-		
	253119 10	HP Motor (TEFC)	D03-926	CALCODAVMOTA	13 motor.	HVAC	E C	mercial 81			0.147979262	0 0	122.4482	0.7	15	2 .		
	25311910	HP Motor (TEPC)	D03-926		13 motore	200	100	mercial 23			0.147979262	0 0	240.4.470	0.7	10 4	- 0		
	253120 15	HP Motor (TEFC)	D03-927	CALCODAVMOT14	74 motors	HVAC	8	mercial 53			0.137872128	0	240.4479	20	15	-		
	253120 15	HP Motor (TEFC)	D03-927		14 motors	HVAC	moS	mercial 44			0.137872128	0	240,4479	2.0	15	-		
3P Upstream HVAC/Motors Program	25312015	HP Motor (TEFC)	D03-927		14 motors	, HVAC	Com	mercial 48			0.137872128	0	240.4479	0.7	15	1		
	253121 20	HP Motor (TEFC)	D03-928	CALC00AVMOT1	15 moton	3 HVAC	Com	mercial 71			0.260919296	0	109.5133	0.7	15	+		
	253121 20	HP Motor (TEFC)	D03-928		15 moton	HVAC	Com	mercial 81			0.260919296	0 0	109.5133	0.7	15			
	25312120	HP MODY (TEFC)	D03-928		Tologo de la constante de la c	HVAC	Com	mercial 62			0.260919296	0 0	109.5133	0.7	15			
	25312120	HP Motor (TEFC)	D03-928	CALCODAVMOT15	TO MOTOR	HVAC	E C	mercial 54			0.260919296	0 0	109.5133	0 0	10 4	-		
	25312120	HP Motor (TEEC)	D03-928		5 motors	HVAC	Com	mercial 52			0.260919296	0	109.5133	2.0	15			
	25312120	HP Motor (TEFC)	D03-928		15 motors	1 HVAC	Com	mercial 33			0.260919296	0	109.5133	0.7	15	8		
	25312225	HP Motor (TEFC)	D03-929		16 motors	, HVAC	Com	mercial 52		547.2964535	0.191489066	0	467.9584	0.7	15	-		
3P Upstream HVAC/Motors Program	25312225	25312225 HP Motor (TEFC)	D03-929	CALC00AVMOT16	16 motors	s HVAC	Com	mercial 62		547.2964535	0.191489066	0	467.9584	0.7	15	-		
	25312225	HP Motor (TEFC)	D03-929		16 motor.	s HVAC	8	mercial 33		547.2964535	0.191489066	0	467.9584	0.7	15	-		
	25312330	HP Motor (TEFC)	1		motor	HVAC	Com	mercial 92		657.9999	0.230222187	0 0	447.7056	0.7	13			
	25312440	HP Motor (TEFC)			motors	HVAC	Com	mercial 62		846	0.230222187	0 0	578.41	0.7	15 13	2		
	25312440	HP Motor (TEFC)			motors	HVAC	Com	mercial 61		846	0.296	0	578.41	0.7	15	-		
	25312440	253124 40 HP Motor (TEFC)			motors	t HVAC	Com	mercial 33		846	0.296	0	578.41	0.7	15	2		
	25312440	HP Motor (TEFC)	000 000	T		HVAC	Com	mercial 48		846	0.296	0	578.41	0.7	15			
3P Upstream HVAC/Motors Program 3P Thetream HVAC/Motors Program	25312550	HP Moor (TEFC)	D03-930	CALCODAVMOT17	17 motors		Com	mercial 32		1346.466974	0.471104284	0 0	688.8642	0.7	15			
	25312550	HP Motor (TEFC)	D03-930	Ĭ		HVAC	888	mercial 56		1346.466974	0.471104284	0	688.8642	0.7	15	-		
	25312550	HP Motor (TEFC)	D03-930	CALC00AVMOT17	17 motors		Com	mercial 62		1346.466974	0.471104284	0	688.8642	0.7	15	1		
	25312775	HP Motor (TEFC)			motorn	3 HVAC	Com	mercial 52		1692	0.591861604	0	785.67	0.7	15	1		
	25312775	S HP Motor (TEFC)	1		motor	HVAC	Com	mercial 92		1692	0.591861604	0 0	785.67	0.7	15	+ 04		
	253129EC	Anomizer Repair Com All C207 Vinto			To Lo	NAVA.	8	mercial 72		200	0.0000	0	44.74	200	ט ע	8 2		0
3P Upstream HVAC/Motors Program	253129Eq	253129 Economizer Repair Com All CZ07 Vint01			Ton	HVAC	800	mercial 52		294	0.0083	0	41.71	0.7	0 40	48		•
	253129 Ea	onomizer Repair Com All C207 Vint01			Ton	HVAC	Com	mercial 45		294	0.0083	0	41.71	0.7	5	20		2
	253129 Ec	conomizer Repair Com All CZ07 Vint01			Ton	HVAC	S	mercial 11		294	0.0083	0	41.71	0.7	S	23		
	253129 Ec	conomizer Repair Com All CZ07 Vinf01			Ton	HVAC	S	mercial 33		294	0.0083	0	41.71	0.7	9	58		
	253129EC	conomizer Repair Com All C207 Vint01			uo uo	AVA.	5	mercial 44		733	0.0083	0 0	41.71	0.7	n u	2 2		-
3P Upetream HVAC/Motors Program	253134 Ex	condition Repair Com All CZ07 Virgo			100	HVAC	000	mercial 71		566	0.0053	0 0	41.71	70	י ע	118		, ,
	253131 Eq.	onomizer Repair Com All CZ07 Vint04			uot	HVAC	Com	mercial 92		555	0.003	0	41.71	20	100	29		
	253131 Ex	onomizer Repair Com All CZ07 VInt04			uou	HVAC	Com	mercial 72		555	0.003	0	41.71	2.0	10	268		=
	253131 Ea	onomizer Repair Com All CZ07 Vint04			ton	HVAC	Com	mercial 62		555	0.003	0	41.71	0.7	49	2		
	253131 Ecc	onomizer Repair Com All CZ07 Vint04			uot	HVAC	Com	mercial 61		555	0.003	0	41.71	0.7	2	14		
	253131 Ea	onomizer Repair Com All CZ07 Vint04			uot	HVAC	Com	mercial 53		555	0.003	0	41.71	0.7	5	188		7
	253131 Ea	onomizer Repair Com All CZ07 Vint04			uot	HVAC	Com	mercial 52		555	0.003	0	41.71	0.7	5	3		
	253131 Ea	onomizer Repair Com All CZ07 Vint04			uot	HVAC	Com	mercial 42		555	0.003	0	41.71	0.7	5	3		
	253131 Ea	onomizer Repair Com All CZ07 Vint04			uot	HVAC	Com	mercial 45		555	0.003	0	41.71	0.7	5	81		3
	253131 Eo	conomizer Repair Com All CZ07 Vint04			uot	HVAC	Com	mercial 44		222	0.003	0	41.71	0.7	5	164		
3P Upstream HVAC/Motors Program	253131 Eo	conomizer Repair Com All CZ07 Vint04			not	HVAC	Com	mercial 54		522	0.003	0	41.71	0.7	9	13		
	253131 Ec	conomizer Repair Com All CZ07 Vint04			uou	HVAC	8	mercial 81		222	0.003	0	41.71	0.7	10	29		
	253132 Eo	conomizer Repair Com All CZ07 Vint05	_		-											26		•
			1	1	uq	HVAC		ommercial 44		440	0.0023	0	41.71	0.7	a i	ß.		

Rebate Amount Paid*	7011	150	300	3075	920	1312	1200	1209.5	1619.5	5330	7216	20151.5	512.5	2662	533	1433	3649	2460	1681	35447.3	12028.275	7021.175	20111301	14298.9	13680.1	87.85	3	29798.65	331.8	276.5	20 077 000	22440.85	995.4	40269.775	45829.01	* 2.00	38/.1	331.8	12225.5	54895.935	CEE		414.75	2792.65	3977.4	143.08.075		15189.83	5474.7	53546.485	829.5	5439.35	100000	25038.825	4728.15	718.9	20070,75	100000000000000000000000000000000000000	/9000'0007	2441.25	5061.7	110.6	3705.1	276.5	2/0.0	12752.25	1741.95	21266.525
Units	-																																	-																																		
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Effective Useful Life (years)	5	io ic	2	e e	5	40 1	0 40	5	5	o vo	2	w w	9 40	5	40 4	0 40	5	2	۵	10	10	10	2	10	10	1	2	10	10	10	**	DI.	10	10	10		OL	10	10	10		2	10	10	10	4	2	10	10	10	10	10		01	10	10	10		2	10	10	10	10	2 5	2 5		10	10
Net-to- Gross Ratio		0.7	7.0	0.7	0.7	0.7	0.7	7.0	0.7	0.7	7.0	7.0	0.7		0.7	0.7	0.7	0.7		0.7	0.7	0.7		0.7	0.7	0.7		0.7	0.7	2'0			0.7	0.7	2.0			0.7	0.7	7.0			0.7	0.7	7.0					0.7	0.7	2.0			0.7	0.7	2'0			0.7	0.7	7.0					0.7	0.7
Gross Incremental Measure Cost (\$)	41.71	41.7	41.71	41.7	41.71	41.7	41.7	41.71	41.7	41.7	41.71	41.7	41.7	41.71	41.7	41.7	41.71	41.71	41.//	45.3008	45.3009	45.3009	10.000	45.3009	45,3009	45 3000	10,000	45.3009	45.3009	45,3009	0000 11	45.300	45.3009	45.3006	45.3009	2000 34	45.300	45.3009	45.3009	45.3006	9000	49.3008	45.3006	45.3008	45.3009	AE 2000	10000	45.3009	45.3009	45.3009	45.3009	45.3005	1000	45.3008	45.3009	45.3008	45,3009	46 2000	45.3008	45.3009	45.3009	45.3009	45,300	45,3008	40.000	45.3008	45.3009	45.3006
Gross Gas Energy Savings (therms)	0	0 0	0	0 0	0	0	0	0	0 0	0 0	0	0 0	0	0	0 0	0	0	0	0	0	0	O		0	0	c		0	0	0	•	0	0	0	0		0	0	0	0	(0	0	0	0	c		0	0	0	0	0		0	0	0	0		0	0	0	0	0	, .	5	0	0	0
Gross Peak Demand Reduction (kW)	0.0023	0.0023	0.0015	0.0015	0.0012	0.0012	0.0012	0.0012	0.0016	0.0016	0.0016	0.0016	0.0016	0.0016	0.0017	0.0017	0.0017	0.0017	7100.0	0.15	0.15	0.15	2	0.15	0.15	0.15	2	0.15	0.15	0.15		61.0	0.15	0.15	0.15	4	61.0	0.15	0.15	0.15		0.0	0.15	0.15	0.15	0.15	2	0.15	0.15	0.15	0.15	0.15		0.15	0.15	0.15	0.15	24.0	0	0.15	0.15	0.15	0.15	0 0	2 5	0.15	0.15	0.15
Gross Electric Energy Savings (KWh)	Q	440	207	207	678	678	678	678	442	442	442	442	442	442	381	- N	381	381	381	196	196	98	8	196	196	108	86	98	196	136	***************************************	82	196	196	196	90.4	8	196	196	196	90.4	98	196	196	196	g		196	196	196	196	196		214	214	214	214		+17	214	214	214	214	214	117	214	214	214
Market Segment	15	22 22	4	51	32		21.	72	82	1 2	52	22 73	32	72	32	14	33	15	21	31	54	59	2	51	25	74		22	79		5	75	37	23	22		4	15	52	44			17	22	23	5		42		45	18	25	. ,	2	22	98	91		75	71	32	74		. 9	8 :	22	32	53
Market Sector	Ö	Commercial	Commercial 4	Commercial	Commercial	Commercial	Commercial	Commercial 7	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial 6	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial		Commercial 6	Commercial	Commercial		Commercial 7	Commercial 7	Commercial		Commercial	Commercial	Commercial	Commercial			Commercial	Commercial	Commercial 4		Continencial	Commercial	Commercial 2	Commercial	Commercial		Commercial	Commercial	Commercial 4	Commercial 4	Commercial		Commercial	Commercial	Commercial 5	Commercial	O Common of the control of the contr		Commercial 7	Commercial	Commercial	Commercial	Commercial	COMMERCIAL		Commercial	Commercial
n End Use	₹	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	2	HVAC	HVAC	HVAC		HVAC	HVAC	HVAC	9	DAVE.	HVAC	HVAC	HVAC	Castle	HVAC	HVAC	HVAC	HVAC	CWAN	OKA.	HVAC	HVAC	HVAC	JAVA	000	HVAC	HVAC	HVAC	HVAC	HVAC		HVAC	HVAC	HVAC	HVAC	CWIT	2	HVAC	HVAC	HVAC	HVAC	HVAC D	JAVE.	HVAC	HVAC	HVAC
Unit	ton	not	ton	ug ug	ton	not	uou	ton	ton	ug ug	ton	uo uo	not	lon	not	non	ton	uo	uq	non	ton	uq		ton	ton	ç	2	non	ton	uot		uo.	uq	ton	lou		ug	ton	lon	uq	1	10	uq	lon	lon	S	2	uq	lon	lon	lon	lon		uq	lon	ton	ug	1	2	uq	ton	lon	ucţ	- 4	ug.	ton	ton	ton
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Messure Description	conomizer Repair Com All CZ07 Vint05	conomizer Repair Com All CZ07 Vint05		conomizer Repair Com All CZ10 Vint01 conomizer Repair Com All CZ10 Vint01	om All CZ10	Economizer Repair Com All CZ10 Vint03	conomizer Repair Com All CZ10 V into3 conomizer Repair Com All CZ10 V int03	4 Economizer Repair Com All CZ10 Vint03	conomizer Repair Com All CZ10 Vint04	conomizer Repair Com All CZ10 V int04 conomizer Repair Com All CZ10 V int04	Economizer Repair Com All CZ10 Vint04	conomizer Repair Com All CZ10 Vinf04	conomizer Repair Com All CZ10 Vint04	Economizer Repair Com All CZ10 Vint04		Economizer Repair Com All CZ10 VIMUS Economizer Repair Com All CZ10 Vim05	conomizer Repair Com All CZ10 Vint05	conomizer Repair Com All CZ10 Vint05	conomizer Repair Com All CZ10 v int05 commercial HVAC Diagnostic/Tune-up Com All CZ07	IntAll	intAll	Commercial HVAC Diagnostic/Tune-up Com All CZ07 VintAll	commercial HVAC Diagnostic/Tune-up Com All C207	VintAll Commercial HVAC Diagnostic/Tune-up Com All C207	VintAll	Commercial HVAC Diagnostic/Tune-up Com All CZ07	commercial HVAC Diagnostic/Tune-up Com All CZ07	/mtAll Sommercial HVAC Diagnostic/Tune-up Com All C207	intAll	ommercial HVAC Diagnostic/Tune-up Com All C207 intAll	commercial HVAC Diagnostic/Tune-up Com All CZ07	intali commercial HVAC Diagnostic/Tune-up Com All C207	INAII	Antimercial riva C Diagnostic Lune-up Com All C207 IntAll	commercial HVAC Diagnostic/Tune-up Com All C207 intAll	Commercial HVAC Diagnostic/Tune-up Com All CZ07	Intali commercial HVAC Diagnostic/Tune-up Com All CZ07	VintAll Commercial LIVA Discovering Francis Com All C207	John Milliam III Com All Com A	commercial HVAC Diagnostic/Tune-up Com All CZ07 IntAll	commercial HVAC Diagnostic/Tune-up Com All CZ07	commercial HVAC Diagnostic/Tune-up Com All CZ07	IntAll Commercial HVAC Diagnostic/Tunesin Com All C207	IntAll	commercial HVAC Diagnostic/Tune-up Com All CZ07	commercial HVAC Diagnostic/Tune-up Com All CZ07	commercial HVAC Diagnostic/Tune-up Com All CZ07	IntAII commercial HVAC Diagnostic/Tune-up Com All C207	IntAll C207	IntAll	commercial HVAC Diagnostic/Tune-up Com All C207 intAll	commercial HVAC Diagnostic/Tune-up Com All CZ07	mmercial HVAC Diagnostic/Tune-up Com All CZ10	intAll commercial HVAC Diagnostic/Tune-up Com All CZ10	1 2	VintAll	Commercial HVAC Diagnostic/Tune-up Com All CZ10 VintAll	Commercial HVAC Diagnostic/Tune-up Com All CZ10	commercial HVAC Diagnostic/Tune-up Com All CZ10	VintAll Commercial HVAC Disconstic/Tune-un Com All C210	/mAll	commercial HVAC Diagnostic/Tune-up Com All CZ10 intAll	commercial HVAC Diagnostic/Tune-up Com All CZ10 intAll	intali commercial HVAC Diagnostic/Tune-up Com All CZ10 intali	manusial HVAC Diagnostic/Tune-up Com All CZ10	VintAll Commercial HVAC Diagnostic/Tune-up Com All CZ10	IntAll Commercial HVAC Disconcision Line-up Com All CZ10	Vintall
Measure Name	253132E	2531326	253133E	2531336	253134 E	253134E	253134 E	253134 E	253135 E	253135E	253135 E	2531351	253135E				253136 E	253136 E	Z53136 E	253141 V	253141 V	253141 V		253141 V	253141 V	2531417		253141 V	253141 V	253141V	0	Z031411 C	253141 V	253141 V	253141	U -	- 0	253141 V	253141 V	253141V	O	2 141567	253141 V	253141 V	0 253141 V	2531411	0	253141 V	253141 V	253141 V	253141 V	O 253141V	2		253142 V	253142 V	253142 V			253142 V	253142 V	253142 V	0 >	> 0 >			253142 V	253142 V
Program ID Program Name	Upstream HVAC/Motors Program	P Upstream HVAC/Motors Program P Upstream HVAC/Motors Program	Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	* Upstream HVAC/Motors Program	Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program 3P Upstream HVAC/Motors Program	Upstream HVAC/Motors Program	Upstream HVAC/Motors Program	Upstream HVAC/Motors Program Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	Upstream HVAC/Motors Program Thetream HVAC/Motore Program	Upstream HVAC/Motors Program	Upstream HVAC/Motors Program	8 8	SP Upstream HVAC/Motors Program	* Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program		3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Lostream HVAC/Motors Program	Consequence of the second of t	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P I Instream HVAC/Motore Program	Concentration of the second	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program		upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program		Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	The state of the s	upstream nvAc/motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3D I hetream HVAC Motore Drogram	delinear and a second	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program		3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	Company Control of Con	Obstreet TVAC MOIOS TOglatti	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	SP Upstream HVAC/Motors Program	Upstream nywo/motors mogram	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program	3P Upstream HVAC/Motors Program
Program ID Pr		SDGE3029 3F SDGE3029 3P	SDGE3029 3P	SDGE3029 3F		SDGE3029 3P					SDGE3029 3P		SDGE3029 3P	35	SDGE3029 3F	SDGE3029 3P	SDGE3029 3P	SDGE3029 3P		SDGE3029 3P	SDGE3029 3P	SDGE3029		SDGE3029 3P	SDGE3029 3P	SUGESUS		SDGE3029 3P	SDGE3029 3P	SDGE3029 3P			SDGE3029 3P	SDGE3029 3P	SDGE3029 3P			SDGE3029 3P	SDGE3029 3P				SDGE3029 3P	SDGE3029 3P	SDGE3029 3P				SDGE3029 3P	SDGE3029 3P	SDGE3029 3P				SDGE3029 3P	SDGE3029 3P				SDGE3029 3P	SDGE3029 3P	SDGE3029 3P						SDGE3029 3P

Table 2: Quar	Table 2: Quarterly Energy Efficiency Measure Results																
			DEER							Gross Peak G	Gross Gas Energy In	Gross Incremental		Effective Useful			
Program ID	Program Name Measure Name	Measure Description	Measure	DEER Run ID	Unit Definition	End Use	Market Sector	Market Energy Savings Segment (kWh)	_	(kW)	Savings therms)		Gross Ratio		Units Installed Co	Units F Committed	Rebate Amount Paid*
SDGE3029	3P Upstream HVAC/Motors Program 253142	Commen VintAll	0		ton to	TVAC	Commercial	25	214	0.15	0	45.3009	0.7	10	155		8488.375
SDGE3029	3P Upstream HVAC/Motors Program 253142	VintAll	0 /		H uq	TVAC	Commercial	31	214	0.15	0	45.3009	0.7	10	8		193.55
SDGE3029	3P Upstream HVAC/Motors Program 253142	VintAll	0		ton	TVAC	Commercial	33	214	0.15	0	45.3009	0.7	10	323		18009.08
SDGE3029	3P Upstream HVAC/Motors Program 253142	Commercial HVAC Diagnostic Line-up Com All C210 42 Vintal Commercial HVAC Diagnostic Com All C210	0 1		H Hou	TVAC	Commercial	42	214	0.15	0	45.3009	0.7	10	95		3124.45
SDGE3029	3P Upstream HVAC/Motors Program 253142	VintAll			uq.	HVAC	Commercial	44	214	0.15	0	45.3009	2.0	10	1032		47.348.35
SDGE3029	eam HVAC/Motors Program	VintAll	-		H uq	TVAC	Commercial	45	214	0.15	0	45.3009	0.7	10	455		24018.5
SDGE3029	sam HVAC/Motors Program	VintAll	-			TVAC	Commercial	48	214	0.15	0	45.3009	0.7	10	98		2073.75
SDGE3029	eam HVAC/Motors Program	VintAll	2		ton to	HVAC	Commercial	49	214	0.15	0	45.3009	0.7	0 :	9		331.8
SDGE3029	am HVAC/Motors Program	42 VintAll Commercial Condensor Coil Cleaning (all units -				TVAC	Commercial	82	214	0.15	0	ଛା	0.7	10	284		10332.35
SDGE3029	eam HVAC/Motors Program	44 savings at 50% of DEER) Com All CZ07 Vin All Commercial Condensor Coil Cleaning (all units -			H uou	TVAC	Commercial	95	99	0.047	0	10	0.7	8	226		3416
SDGE3029	sam HVAC/Motors Program	44 savings at 50% of DEER) Com All CZ07 Vin All Commercial Condensor Coil Cleaning (all units -				TVAC	Commercial	74	99	0.047	0	10	0.7	8	7		70
SDGE3029	ream HVAC/Motors Program	44 savings at 50% of DEER) Com All C207 VintAll Commercial Condensor Coil Cleaning (all units -			H uot	HVAC	Commercial	25	9	0.047	0	10	0.7	0	238		2563.5
SDGE3029		44 savings at 50% of DEER) Com All C207 Vintall Commercial Condensor Coil Cleaning (all units -			ton	HVAC	Commercial	61	8	0.047	0	10	0.7	0	318		3841
SDGE3029	eam HVAC/Motors Program	253144 savings at 50% of DEER) Com All CZ07 VintAll Commercial Condensor Coil Cleaning (all units -			H uot	HVAC	Commercial	71	8	0.047	0	10	0.7	е	216		27.22
SDGE3029		44 savings at 50% of DEER) Com All C207 VintAll Commercial Condensor Coil Cleaning (all units -			ton	TVAC	Commercial	72	8	0.047	0	10	0.7	е	629		9149
SDGE3029	3P Upstream HVAC/Motors Program 25314	44 savings at 50% of DEER) Com All CZ07 VintAll Commercial Condensor Coil Cleaning (all units -			H uot	HVAC	Commercial	79	09	0.047	0	10	0.7	6	12		120
SDGE3029	3P Upstream HVAC/Motors Program 25314	444 savings at 50% of DEER) Com All Con Vintall Commercial Condensor Coil Cleaning (all units			ton	TVAC	Commercial	81	99	0.047	0	10	0.7	6	929		0969
SDGE3029	3P Upstream HVAC/Motors Program 25314	444 savings at 50% of DEER) Com All CZ07 VintAll Commercial Condensor Coll Cleaning (all unite			H tou	HVAC	Commercial	91	9	0.047	0	10	0.7	е	13		130
SDGE3029	3P Upstream HVAC/Motors Program 25314	44 savings at 50% of DEER) Com All CZ07 VintAll Commercial Condensor Coll Chaming all Innits -			ton	TVAC	Commercial	92	8	0.047	0	10	0.7	8	501		6985
SDGE3029	3P Upstream HVAC/Motors Program 25314	44 savings at 50% of DEER) Commercial Condensor Coll		ton H	HVAC	Commercial	53	99	0.047	0	10	0.7	6	920		10180	
SDGE3029	3P Upstream HVAC/Motors Program 25314	44 savings at 50% of DEER) Commercial Condenses Coll Condenses			ton	HVAC	Commercial	26	9	0.047	0	10	0.7	ю	8		340
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Com Circum (all units - 14 savings at 50% of DEER) Com All CZ07 VintAll			ton H	HVAC	Commercial	23	09	0.047	0	10	0.7	6	97		1467
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 14 savings at 50% of DEER) Com All CZ07 VintAll			ton h	TVAC	Commercial	25	99	0.047	0	10	0.7	8	280		3489
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 14 savings at 50% of DEER) Com All CZ07 VintAll			ton	HVAC	Sommercial	15	9	0.047	0	10	0.7	ю	9		09
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 14 savings at 50% of DEER) Com All CZ07 VintAll			ton to	HVAC	Commercial	22	99	0.047	0	10	0.7	ю	90		909
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 14 savings at 50% of DEER) Com All CZ07 VintAll			ton H	HVAC	Commercial	32	99	0.047	0	10	0.7	8	88		1037
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 14 savings at 50% of DEER) Com All CZ07 VintAll			ton h	TVAC	Commercial	33	99	0.047	0	10	0.7	8	902		13617.5
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 14 savings at 50% of DEER) Com All CZ07 VintAll			ton	HVAC	Commercial	42	99	0.047	0	10	0.7	6	191		1952.5
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 14 savings at 50% of DEER) Com All C207 VintAll			ton H	HVAC	Commercial	51	09	0.047	0	10	0.7	3	366		5293
SDGE3029	gram	Commercial Condensor Coil Cleaning (all units - 14 savings at 50% of DEER) Com All C207 VintAll			H uot	0	Sommercial	62	09	0.047	0	10	0.7	8	262		2718
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 14 savings at 50% of DEER) Com All C207 VintAll			H uot	TVAC	Sommercial	45	09	0.047	0	10	0.7	8	1087		14870.5
SDGE3029	gram	Commercial Condensor Coil Cleaning (all units - 14 savings at 50% of DEER) Com All CZ07 VintAll			H uq		Commercial		98	0.047	0	10	0.7	6	102		1030
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 14 savings at 50% of DEER) Com All C207 VintAll			HO1	HVAC	Commercial	48	09	0.047	0	10	0.7	ю	13		150
SDGE3029	zaram	Commercial Condensor Coil Cleaning (all units - 14 savings at 50% of DEER) Com All CZ07 VintAll			HQ HQ		Commercial	4	98	0.047	0	10	0.7	6	1133		13762.5
SDGE3029		Commercial Condensor Coil Cleaning (all units - 14 sevinces at 50% of DEER) Com All C 207 VintAll			uq	- C	Commercial	17	9	0.047	0	10	0.7	e	7		75
SDGE3029		Commercial Condensor Coil Cleaning (all units - 15 savings at 50% of DEER) Com All CZ10 Vin All					Commercial	2 2	74	0.0665	0	10	0.7	6	382		4227.5
SDGE3029		Commercial Condensor Coil Cleaning (all units - 15 sevines at 50% of DEFR) Com All CZ10 Vintall			uq		Commercial	3	7.4	0.0665	o	10	20	e	58		880
SDGF3029		Commercial Condensor Coil Cleaning (all units -					Commercial	. 5	7.4	0.0665	0	10	20		21		210
SDGE3029		Commercial Condensor Coil Cleaning (all units - 15 savings at 50% of DEER) Com All CZ(0 VinAll					Commercial	91	74	0.0665	0	10	2.0	· "	446		5711
SDGE3029		Commercial Condensor Coil Cleaning (all units - 15 savings at 50% of DEER) Com All CZ10 VintAll				0	Commercial	71	74	0.0665	0	10	0.7	6	10		100
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 15 savings at 50% of DEER) Com All CZ10 VintAll			ton	HVAC	Commercial	92	74	0.0665	0	10	0.7	е	125		1932
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 45 savings at 50% of DEER) Com All CZ10 VintAll			ton H	HVAC	Sommercial	52	74	0.0665	0	10	0.7	3	165		1722.5
SDGE3029	3P Upstream HVAC/Motors Program 253145	Commercial Condensor Coil Cleaning (all units - 45 savings at 50% of DEER) Com All CZ10 VintAll			ton H	HVAC	Sommercial	62	74	0.0665	0	10	0.7	3	567		8337.666667
SDGE3029	3P Upstream HVAC/Motors Program 253145	Commercial Condensor Coil Cleaning (all units - 45 savings at 50% of DEER) Com All CZ10 VintAll			ton	HVAC	Commercial	81	74	0.0665	0	10	0.7	8	504		5786.5
SDGE3029	3P Upstream HVAC/Motors Program 253145	Commercial Condensor Coil Cleaning (all units - 45 savings at 50% of DEER) Com All CZ10 VintAll			H HON	HVAC	Commercial	72	74	0.0665	0	10	0.7	3	283		3873
SDGE3029	3P Upstream HVAC/Motors Program 253145	Commercial Condensor Coil Cleaning (all units - 45 savings at 50% of DEER) Com All CZ10 VintAll				HVAC	Commercial	51	74	0.0665	0	10	0.7	3	92		930
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 45 savings at 50% of DEER) Com All CZ10 VinVIII			ton	HVAC	Commercial	32	74	0.0665	0	10	0.7	8	67		932
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 45 savings at 50% of DEER) Com All CZ10 VintAll			ton	HVAC	Commercial	33	74	0.0665	0	10	0.7	ю	374		3935
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 45 savings at 50% of DEER) Com All CZ10 VintAll			ton H	HVAC	Commercial	23	74	0.0665	0	10	0.7	3	264		4401
SDGE3029		Commercial Condensor Coil Cleaning (all units - 45 savings at 50% of DEER) Com All CZ10 VintAll				HVAC	Commercial	42	74	0.0665	0	10	0.7	8	99		999
SDGE3029		Commercial Condensor Coil Cleaning (all units - 45 savings at 50% of DEER) Com All CZ10 Vin Mil			ton H	HVAC	Commercial	44	74	0.0665	0	10	0.7	3	1072		15479.5
SDGE3029		Commercial Condensor Coil Cleaning (all units - 45 savings at 50% of DEER) Com All CZ10 VintAll			ton	HVAC	Commercial	45	74	0.0665	0	10	0.7	8	474		5217
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coil Cleaning (all units - 45 savings at 50% of DEER) Com All CZ10 VinAll			ton H	HVAC	Sommercial	48	74	0.0665	0	10	0.7	3	36		375
SDGE3029	3P Upstream HVAC/Motors Program 25314	Commercial Condensor Coll Clearing (all units - 15 savings at 50% of DEER) Com All CZ10 Virtial			H uot	HVAC	Commercial	49	74	0.0665	0	10	0.7	8	9		09
SDGE3029	3P Upstream HVAC/Motors Program 25314	253145 savings at 50% of DEER) Com All CZ10 VintAll			uq	HVAC	Commercial	31	74	0.0665	0	10	0.7	- 6	- 69	1	35

Rebate Amount	13540.5	3978	30.6	1168.75	10000	4161	9180	23753.6	119401.04	40933.2	16530.93	54591.76	18439.68	56.08	84.12	1570.24	420.6	3056.36	2383.4	140.2	140.2	140.2	14973.36	140.2	0	399.48	0	399.48	266.32	133.16	324.8	259.84	357.28	259.84	32.48	0	389.76	32.48	359.9	1151.68	1367,62	1295.64	71.98	143.96	6406.22	143.96	293.1	14166.5	3517.2	17488.3	10453.9	195.4	586.2	586.2	6741.3	9770	683.9	293.1
Units	-	104	8 9	25	7007	100	240	832	482	330	597	13	919	2	3	32	15	109	3	\$ 2	20	s c	534	1	0	- 8	0 4	0 8	2	1	01 0	n co	9	8	10	0	12		5	16	19	18	77 T	- 2	89	3 2	8	145	38	179	107	57	9 9	9	69	00 +	7	8
Effective Net-to- Useful Gross Life	85 15	0.85	0.85 2	0.84 8	61 750				0.89 18	0.89 11	0.89 10	0.89 7.1	0.89 16	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7 10	0.7 10	0.7 10	0.7 10	0.7 10	0.7 10	0.7	0.7	0.7	0.7	0.7	0.7 11	0.7	0.46 13	0.46 13	0.46 13	0.46 13	0.46 13	0.46 13	0.46 13	0.46 13	0.46 13	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7 3	0.7	0.7	0.7
Gross Incremental Measure	45	45	12	77.2833	ę i	ę i	Đ	0	387.74	7.1165	37.95	13.654	45.52	28.04	28.04	28.04	28.04	28.04	28.04	28.04	28.04	28.04	28.04	28.04	133.16	133.16	133.16	133.16	133.16	133.16	32.48	32.48	32.48	32.48	32.48	32.48	32.48	32.48	71.98	71.98	71.98	71.98	71.98	71.98	71.98	71.98	7.78	7.76	27.76	7.79	7.78	7.79	7.78	7.76	97.7	7.70	97.7	7.76
Gross Gas Energy Savings	(emilian)	11 0	47 0	75 0	± 8	0 0	27 0		77 26.1981	0 5.565	7.42	0	•	0.058 0	28 0	58 0	0 0	58 0	0 0	58 0	0 0	0 99	58 0	0 0	33 0	33	33 0	33	33 0	33 0	46 0	46 0	46 0	46 0	46 0	46 0	46	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	71 0	71 0	71 0	71 0	71 0	71 0	71 0	71 0	71 0	71 0	71 0	71 0
Gross Peak Demand Reduction	60		12 0.047		0.014				56 0.461377	0.	[3	38	49	412.9 0.0		412.9 0.058 412.9 0.058		2.9 0.058		412.9 0.058			412.9 0.058			45 0.133		45 0.133		45 0.1	32 0.0		32 0.046		32 0.046		32 0.046		3.7	3.7	9.7	7.6	3.7	3.7	3.7	3.7	37 0.0	37 0.0		37 0.071		37 0.071				37 0.071		515.37 0.071
Gross Electric Energy Savings	35.42933333	41.756	178.4	213.759	53.144	83.512	102.4		281.256	2	0 97	78.41295	52.0	412	412	412	412	412	412	412	14	412	412	412	951.	951.	951.	951.	951.	951.	330.	330.	330.	330.	330.	330.	330.32	330.	7.	27.	37.	7 7	75	37.	7.5	79.7	515.	515.	515.	515.	515.	515.37	515.	515.37	515.	515.37	515.	515.
Market	33	62	29	62	70 50	70 50	3 8	: 22						2 2	7.1	44	61	99	81	51	33	31	6.2	53	31	81	72	29 99	44	45	92	81	23 62	45	33	31	72	52	66	72	29 95	45	33	33		51	54	56	62	7.1	81	88 23	33	31	44	45	51	52
Market Sector	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial Multi Family	Commercial	Mobile Home	Mobile Home Mobile Home	Mobile Home	Mobile Home	Mobile Home	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial	Commercial
nd Hea	Lighting	Lighting	Lighting	Lighting	Coming	Coming	Caher	Other	HVAC	HVAC Water Heating	Water Heating	Lighting	Lighting	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	Other	Other	Other	Other	Other	Other	Other	Other	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC	HVAC
Unit	Lamp	Lamp	Lamp	Sensor	dup	dup	Lamp Hotel Boom	Hotel Room	Per Unit	Per Unit	Per Unit	Per Unit Lamp	Per Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	Wir Hir	Wir Hir	Wir Hir	Wir Hir	Wir Hir	Wr Hr	Wr Hr	Wtr Htr	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit	AC Unit
DEER			CALCODAVETED	CALCODAVOCC01																																																						
DEER Measure	ā		3-860	3-856																																																						
Maserre Mann	254001 Delamp T8 4" 21 to T8 4" 21 with reflector	7554006 and electronic balliast Replace 11.2 4 4L, and magnetic balliast with 13W compact. Replace 60 walt incandescent with 13W compact.	2540 11 fluorescent	2540 14 Lighting-occupancy sensors-wall	Septory Desarry 164 4L to 164 4L with reflector Replace T12 4' 2L and magnetic ballast U Lamp with	2540.22 16 2.21, rehectors, and electronic ballass (Replace T12.4' 4L and magnetic ballast with T8.4' 2L	2540-46 Hgh Lumen lämps 2550-04 EDC Pomestic Hot Water Control Brows	256001 EDC Domestic Hot Water Control Program	255001 Duct Test and Seal	255002/AC Diagnostic, Repair and Tune-up 255003/Faucet Aerator	255004 Low Flow Showerheads	255006 Ext. Energy Star CFL	255007 Int Energy Star Hardwire Fixture 255008 Ext Energy Star Hardwire Fixture	263001 Replaced air filter	263001 Replaced air filter	263001 Replaced air filter 263001 Replaced air filter	263001 Replaced air filter	263001 Replaced air filter	263001 Replaced air filter 263001 Replaced air filter	263001 Replaced air filter	263001 Replaced air filter 263001 Replaced air filter	263001 Replaced air filter	263001 Replaced air filter	263001 Replaced air filter 263001 Replaced air filter	263002 Refrigerant Charge in Air Conditioner	263002 Refrigerant Charge in Air Conditioner 263002 Refrigerant Charge in Air Conditioner	263002 Refrigerant Charge in Air Conditioner	263002 Refrigerant Charge in Air Conditioner 263002 Refrigerant Charge in Air Conditioner	263002 Refrigerant Charge in Air Conditioner	263002 Refrigerant Charge in Air Conditioner 263002 Refrigerant Charge in Air Conditioner	263003 Replaced refrig. line insulation (A/C)	263003 Replaced refrig_line insulation (A/C)	263003 Replaced refrig. line insulation (A/C) 263003 Replaced refrig. line insulation (A/C)	263003 Replaced refrig. line insulation (A.C.)	2630.03 Replaced refing. line insulation (A.C.) 2630.03 Replaced refing. line insulation (A.C.)	263003 Replaced refrig. line insulation (A/C)	263003 Replaced refrig. The insulation (A/C)	263003 Replaced refrig. line insulation (AAC) 263004 Replaced hot water line insulation (electric)	263004 Replaced hot water line insulation (electric)	Z62004 Replaced not water line insulation (electric) Z63004 Replaced hot water line insulation (electric)	263004 Replaced hot water line insulation (electric) 263004 Replaced hot water line insulation (electric)	263004 Replaced hot water line insulation (electric)	263004 Replaced not water line insulation (electric)	263004 Replaced hot water line insulation (electric) 263004 Replaced hot water line insulation (electric)	263004 Replaced hot water line insulation (electric)	2630.04 Replaced hot water line insulation (electric) 2630.04 Replaced hot water line insulation (electric)	263005 Cleaned Condenser Coil	263005 Cleaned Condenser Coil 263005 Cleaned Condenser Coil	263005 Cleaned Condenser Coil	2630.05 Cleaned Condenser Coil 2630.05 Cleaned Condenser Coil	263005 Cleaned Condenser Coll	263005 Cleaned Condenser Coil 263005 Cleaned Condenser Coil	263005 Cleaned Condenser Coil	263005 Cleaned Condenser Coil	2630.05 Cleaned Condenser Coll 2630.05 Cleaned Condenser Coll	263005 Cleaned Condenser Coil	263005 Cleaned Condenser Coil	263005 Cleaned Condenser Coil
ency Measure Results	3P California Preschool EE Program	3P California Preschool EE Program	3P California Preschool EE Program	3P California Preschool EE Program	ST Cellionia Prescrisol EE Program	SP Callionia Prescrizol de Program	3P California Preschool EE Program 3P EDC Domestic Hot Water Control	3P EDC Domestic Hot Water Control Program	3P Mobile Home Program	3P Mobile Home Program 3P Mobile Home Program	3P Mobile Home Program	3P Mobile Home Program 3P Mobile Home Program	3P Mobile Home Program 3P Mobile Home Program	3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic 3D Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic 3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic	3P Mobile Energy Clinic
Table 2: Quarter	SDGE3030			SDGE3030			SDGE3030 3			SDGE3035 3						SDGE3039 3				SDGE3039				SDGE3039 3						5DGE3039 3		SDGE3039							SDGE3039	SDGE3039		SDGE3039				SDGE3039 3	SDGE3039					SDGE3039 3				SDGE3039		

Chorness on Maria Facer Office	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit	End Use	Market Sector	Market	Gross Electric Energy Savings (kWh)	Demand Reduction (kW)	Energy Savings (therms)	Incremental Measure Cost (\$)	Net-to- Gross Ratio	Useful Useful Life (years) Ur	Units Installed Com	Units Rebate Amount Committed Paid*
3P Mobile Energy Clinic 3P Mobile Energy Clinic	263006 Cleans 263006 Cleans	ned Evap. Coll			AC Unit H	AAC C	ommercial	* *	766.82	2 0.10		86.3	0.7	m m	94 3	
3P Mobile Energy Clinic 3P Mobile Energy Clinic	2630 06 Cleans 26300 6 Cleans	ed Evap. Coil ed Evap. Coil					ommercial	3 5	766.8		2	86.3		e e	3	
3P Mobile Energy Clinic	26300 6 Cleans	Goleaned Evap. Coil			AC Unit H	HVAC	Commercial	25	766.8	2 0.107	2	86.3	7.0	e e	30	
3P Mobile Energy Clinic	263006 Clean	ed Evap. Coll					ommercial		766.8			86.3		· · ·	129	
3P Mobile Energy Clinic 3P Mobile Energy Clinic	26300 6 Cleane 26300 6 Cleane	ed Evap. Coil ed Evap. Coil					commercial	8 X	766.8	0.10	2 0	86.3		e e	46	
3P Mobile Energy Clinic	263006 Cleaned Evap. Col	ed Evap. Coil					Commercial	15	766.8		7	86.3	7.0	6	9 70	
3P Mobile Energy Clinic 3P Mobile Energy Clinic	26300 G Cleans 26300 G Cleans	ed Evap. Coll ed Evap. Coll					ommercial	2 4	766.8			86.3		n e	\$ 6	
3P Mobile Energy Clinic	263006 Cleaned Evap. Coil	ed Evap. Coil					Commercial	83	766.8	2 0.107	0 0	86.3		0	4 (
3 P Mobile Energy Clinic	Z63006 Cleans	ed Evap. Coll					ommercial	2 22	766.8			86.3	0.7	2 0	2 0	
3 P Mobile Energy Clinic	263006 Cleane	ed Evap. Coil			AC Unit	WC WC	ommercial	8	766.8		2	86.3		e e	929	
3 P Mobile Energy Clinic	263007 Check	ed and re-positioned outside air dampers			AC Unit	WC C	ommercial	22.22	456.4		. 4	20.5		n e	9 0	
3P Mobile Energy Clinic	263007 Check	263007 Checked and re-positioned outside air dampers			AC Unit H	WC C	Commercial	5	456.4	1 0.064	4	20.5	7.0	ю с	0 (
3P Mobile Energy Clinic	263007 Check	ted and re-positioned outside air dampers ed and re-positioned outside air dampers			AC Unit	AC AC	ommercial	2.2	4564		2 0	20.5		n n	0	
3 P Mobile Energy Clinic	263007 Check	ed and re-positioned outside air dampers			AC Unit H	/AC C	ommercial	72	456.4		0	20.5		е .	0	
3P Mobile Energy Clinic	263007 Check 263007 Check	ted and re-positioned outside air dampers					commercial	2 4	4564	0.06	0 0	20.5	0.7	m m	0 0	
3 P Mobile Energy Clinic	263007 Check	ed and re-positioned outside air dampers					ommercial	31	456.4	1 0.06	0	20.5		3	0	
3 P Mobile Energy Clinic	263007 Check	263007 Checked and re-positioned outside air dampers				HVAC	Commercial	98 99	456.41	0.06	4 0	20.5	0.7	en e	0 0	
3P Mobile Energy Clinic	263008 Check	ed and adjusted economizer ed and adjusted economizer					ommercial	8 12	401.7		0 0	16.42		2 60	0	
3 P Mobile Energy Clinic	263008 Check	263008 Checked and adjusted economizer					ommercial	22	401.7	7	0	16.42	0.7	8	0	
3 P Mobile Energy Clinic	263008 Check	and adjusted economizer			AC Unit H	AC C	ommercial	66	401.7	7	0	16.42	0.7	8	0	
3P Mobile Energy Clinic 3P Mobile Energy Clinic	263008 Check 263008 Check	263008 Checked and adjusted economizer 263008 Checked and adjusted economizer			AC Unit H	WC O	Commercial	5 4	401.77		0 0	16.42		m m	0 0	
3 P Mobile Energy Clinic	263008 Check	ed and adjusted economizer			AC Unit H	AC C	ommercial	31	401.7	7	0	16.42	0.7	6	0	
3P Mobile Energy Clinic 3P Mobile Energy Clinic	263008 Check	sed and adjusted economizer			AC Unit	WC WC	ommercial	22	401.7	7	9 0	16.42		e e	0 0	
3 P Mobile Energy Clinic	263009 Combe	ed the condenser fan ooil				TVAC	ommercial	31	164.9		3	21.5	0.7	0 80	0	
3P Mobile Energy Clinic	263009 Combe	ed the condenser fan coil				AC C	ommercial	66	164.9		3	21.5		. 3	0	
3P Mobile Energy Clinic	263009 Combe 263009 Combe	263009 Combed the condenser fan coll			AC Unit	WC O	ommercial	2 98	164.9	8 0.02	3 0	21.5	0.7	n m	0	
3P Mobile Energy Clinic	263009 Combe	ed the condenser fan coil			AC Unit H	AC C	ommercial	15	164.9		3	21.5		8	2	
3P Mobile Energy Clinic 3P Mobile Energy Clinic	263009 Combs	ed the condenser fan coil			AC Unit	AC AC	ommercial	F 4	164.9		3 3	215		e e	0 0	
100	Cleane	Cleaned Condenser Coil for Refrigeration Unit Serving										0				
O mode triesly office	Clear	and Condenser Coll for Refrigeration Unit Serving						* ;	2			900		2 (0	
3P Mobile Energy Clinic	Z630 10 Walkin Gleane	warkins Gleaned Condenser Coli for Refrigeration Unit Serving					Commercial	3	8.34			62.9	0.7	2	N	
	263010 Walkin	Walkins Cleaned Condenser Coil for Befrice ration Unit Serving				Refrigeration	ommercial	86	44.38		0	63.9		e	-	
SDGE3039 3P Mobile Energy Clinic	263010 Walkin	INS Out Condenses Coll for Definements Link Consists			walk-in R	Refrigeration C	ommercial	81	44.38	8 0.01	0	63.9	0.7	e	0	
3P Mobile Energy Clinic	2630 10 Walkin	Na Condenser Conton Nettigeration Utili Serving			walk-in R	Refrigeration C	ommercial	72	44.38	0.01	1	63.9	0.7	3	100	
3P Mobile Energy Clinic	Cleans 263010 Walkin	ed Condenser Coil for Refrigeration Unit Serving			walk-in R	Refrigeration	ommercial	22	44.38	0.01		63.9	0.7	e	-	
3P Mobile Energy Clinic	Clear	hed Condenser Coil for Refrigeration Unit Serving				Sefriceration	Commercial		44.38		0	63.9		en	342	
3D Mobile Footon Clinic	Oleane Sezo to Malein	Cleaned Condenser Coil for Refrigeration Unit Serving				africaration	ommercial	77	44.38			63.0		e	92	
	Manual Control of Cont	ed Condenser Coil for Refrigeration Unit Serving													: '	
3P Mobile Energy Clinic	Z630 10 Walkin Gleane	ns ned Condenser Coil for Refrigeration Unit Serving				elrigeration	ommercial	£	44.3			63.9		2	4	
3P Mobile Energy Clinic	Walki	18 ed Condenser Coil Refrigeration Unit Serving				Sefrigeration	ommercial	99	44.38		-	63.9		0	2	
3P Mobile Energy Clinic	263011 Reach	Reach-ins Cleaned Condenses Coll Refringstring Unit Sening			reach-in R	Refrigeration	ommercial	34	94.25	9.022	2	79.5	0.7	8	0	
3P Mobile Energy Clinic	263011 Seach	Hins			reach-in R	Refrigeration	ommercial	8	94.25	5 0.022	2	79.5	2.0	ю	0	
3P Mobile Energy Clinic	Deans 263011 Reach	ed Condenser Coll Refrigeration Unit Serving Fins			reach-in R	Refrigeration	ommercial	72	94.25	5 0.022	2 0	79.5	0.7	9	332	
3P Mobile Energy Clinic	Cleans 263011 Reach	Cleaned Condenser Coil Refrigeration Unit Serving 263011 Reach-ins			reach-in R	Sefrigeration	ommercial	62	94.25	0.022	0	79.5	0.7	ю	-	
3P Mobile Energy Clinic	Oleane 263011 Reach	ed Condenser Coil Refrigeration Unit Serving				Sefriceration	ommercial	61	94.25		2	79.5	2.0	6	2	
2D Mohila Energy Clinia	Oleane Description of the Description of the Descri	Cleaned Condenser Coil Refrigeration Unit Serving				ofinaration (ommaraial	99	92.29			705	0.7			
O modulo crincialy commo	Coor	Moderation Unit Serving				in Spiratory		8 5	310			0.01	5	2 0	- 1	
3P MODINE ENERGY CITING	ZS3011 Readrins Cleaned Con	PINS ed Condenser Coil Refrigeration Unit Serving			-	errgeration	ommercial	2	8.8		7	0.87	0.7	2	o	
3P Mobile Energy Clinic	263011 Reach	Reach-ins Cleaned Condenser Coil Refrigeration Unit Serving				Sefrigeration C	ommercial	45	94.25		2	79.5	2.0	e	16	
3P Mobile Energy Clinic	263011 Reach	263011 Reach-ins			reach-in R	Refrigeration	ommercial	44	94.25	5 0.022	2	79.5	2.0	ю	193	
3P Mobile Energy Clinic	263011 Reach	Pins			reach-in R	efrigeration	ommercial		94.25	5 0.022	2	79.5	0.7	8	1386	
3P Mobile Energy Clinic	2630 11 Reach	Pulis			reach-in R	Refrigeration	ommercial	31	94.25	5 0.022	2	79.5	2.0	6	16	
3P Mobile Energy Clinic	Deans 263011 Reach	Cleaned Condenser Coil Refrigeration Unit Serving 263011 Reach-ins			reach-in R	Refrigeration	ommercial	54	94.25	5 0.022	2 0	79.5	0.7	8	2	
3P Mobile Energy Clinic	Install 2530 12 dispen	Programmable Timer on hot and cold water iser			O timer	Other	commercial	26	438	8	0	17.21	0.7	3	0	
3P Mobile Energy Clinic	Install Program 262012 dispenser	Programmable Timer on hot and cold water				Other	commercial	81	438	80	0	17.21	0.7	en	o	
O Met le France China	Illigania de coca	Programmable Timer on hot and cold water							100			70.17				
3P Mobile Energy Clinic	Zesu z dispen	Zo3012 dispenser Install Programmable Timer on hot and cold water			mer o	orier o	ommercial	21	54	χ .	0 0	17.71	0.0	n (0 (
3P Mobile Energy Clinic	263012 dispen	263012 dispenser Install Programmable Timer on hot and cold water					ommercial	52	438	80	0	17.21	0.7	m	0	
3P Mobile Energy Clinic	263012 dispen	iser Programmable Timer on hot and cold water					Commercial	45	438	8	0	17.21	0.7	e	0	
3P Mobile Energy Clinic	263012 dispen	nser Programmable Timer on hot and cold water			timer 0		Commercial	44	438	8	0	17.21	0.7	m	0	
3P Mobile Energy Clinic	263012 dispen	263012 dispenser			o timer	Other	Commercial	66	438	80	0	17.21	0.7	9	0	
SDGE3039 3P Mobile Energy Clinic	263012 dispen	Flogialification miner or more and over many														

Table 2: Quarte	Table 2: Quarterly Energy Efficiency Measure Results			DEER Measure	DEER	Unit		Market	Gross Electric Energy Savings	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure	1	Effective Useful Life		Units Reba	Rebate Amount
2	Program Name 3P Mobile Energy Clinic	Measure Name 263013	me Measure Description 263013 Replaced Inc. Exit Signs with LED Exit Signs	D03-861	LC00AVETS02	Lig	o es o	market sector segment	4	(KW) 0.04248	(merms)		40		Units installed Con		Paid* 222.92
SDGE3039 SDGE3039	3P Mobile Energy Clinic 3P Mobile Energy Clinic	263013	it Signs with LED Exit Signs it Signs with LED Exit Signs	D03-861 CA	CALCODAVETS02	Exit Sign Lighting	ng Commer	cial 99	351,31104	0.04248	0 0	50.5839	0.85	16	w 4		167.19
	3P Mobile Energy Clinic	263013	it Signs with LED Exit Signs	D03-861 C,	LC00AVETS02		ommen.	olal 45	351.31104	0.04248	0	50.5839	0.85	16	8		445.84
	3P Mobile Energy Clinic 3P Mobile Energy Clinic	263013				Ī	ng Commerc	cial 99	35131104		0 0	50.5839	0.85	16	e -		167.19
SDGE3039	3P Mobile Energy Clinic	263013	263013 Replaced Inc. Exit Signs with LED Exit Signs			Exit Sign Lighting	ommen Commen	cial 61	351,31104	0.04248	0	50.5839	0.85	16	2		111.46
	3P Mobile Energy Clinic 3P Mobile Energy Clinic	263013	3 Replaced Inc. Exit Signs with LEU Exit Signs 3 Replaced Inc. Exit Signs with LED Exit Signs				ng Commer	Sall 55	351.31104		0	50.5839	0.85	16	-		55.73
	3P Mobile Energy Clinic	263013	3 Replaced Inc. Exit Signs with LED Exit Signs			Ī	ng Commen	cial 45	351,31104		0	50.5839	0.85	16	2		111.46
	3P Mobile Energy Clinic	263013	3 Replaced Inc. Exit Signs with LED Exit Signs 3 Replaced Inc. Exit Signs with LED Exit Signs				ng Commerc	cial 44	351.31104		0 0	50.5839	0.85	16	o 8		501.57
SDGE3039	3P Mobile Energy Clinic	263013	3 Replaced Inc. Exit Signs with LED Exit Signs			Exit Sign Lighting	ng Commerc	sial 62	351.31104	0.04248	0	50.5839	0.85	16	8 0		0
	3P Mobile Energy Clinic	263013					ng Commer	cial 31	351,31104		0	50.5839	0.85	16	0		0
	3P Mobile Energy Clinic	263014		D03-804 CR	TS00AVI15St	Lamp Lightin	ng Commerc	cial 81	171.132696		0 0	8.7865	0.85	2 6	67		509.2
	3P Mobile Energy Clinic	263014			TS00AVI15St		yg Commerc	sial 45	171.132696		0	8.7865	0.85	2	107		813.2
SDGE3039	3P Mobile Energy Clinic	263014			TS00AVI15St	Lamp Lighting	Commen	cial 51	171.132696	0.04335408	0	8.7865	0.85	2	4		30.4
	3P Mobile Energy Clinic	263014			CRTS00AVI15St	Lamp Lightin	Commer	cial 99	171.132696		0	8.7865	0.85	2 0	92 9		197.6
	3P Mobile Energy Clinic	263014			NOON NAMED OF	Lamp	Commerc	20 00 min	171.132696		0	8.7865	0.85	2 2	200		53.2
	3P Mobile Energy Clinic	263014		D03-804 CR	CRTS00AVI15St	Lamp Lightin	o Commer	cial 61	171.132696		0	8.7865	0.85	2	10		76
SDGE3039	3P Mobile Energy Clinic	263014			TS00AVI15St	Lamp Lighting	Commer	cial 772	171.132696	0.04335408	0	8.7865	0.85	2 0	22		433.2
	3P Mobile Energy Clinic	263014	4Replaced Inc. Bulb with 15 W CFL (2.3 per site)	D03-804 CR	TS00AVI15St	Lamp Lightin	Commerc	28 44 28 62	171.132696		0	8.7865	0.85	7 2	9		304
	3P Mobile Energy Clinic	263014	4Replaced Inc. Bulb with 15 W CFL (2.3 per site)			Lamp Lightin	ng Commen	ial 23	171.132696		0	8.7865	0.85	2	3		22.8
SDGE3039	3P Mobile Energy Clinic	263014	4 Replaced Inc. Bulb with 15 W CFL (2.3 per site)			Lamp Lighting	Commen	cial 81	171.132696	0.04335408	0	8.7865	0.85	2	79		600.4
	3P Mobile Energy Clinic	263014	4Replaced Inc. Bulb with 15 W CFL (2.3 per site)			Lamp Lightir	Commer	cial	171.132696	0.04335408	0	8.7865	0.85	2	1524		11582.4
	3P Mobile Energy Clinic	263014	4 Replaced Inc. Bulb with 15 W CFL (2.3 per site)	1		Lamp Lighting	Commerc	cial 31	171.132696	0.04335408	0 0	8.7865	0.85	2 6	13		38.8
	3P Mobile Energy Clinic	263014	4 Replaced Inc. Bulb with 15 W CFL (2.3 per site)				yg Commerc	ial 45	171.132696		0	8.7865	0.85	2 2	8 8		258.4
SDGE3039	3P Mobile Energy Clinic	263014	4 Replaced Inc. Bulb with 15 W CFL (2.3 per site)			Lamp Lighting	ommen Commen	cial 56	171.132696	0.04335408	0	8.7865	0.85	2	129		980.4
	3P Mobile Energy Clinic	263014	4 Replaced Inc. Bulb with 15 W CFL (2.3 per site)				Commer	cial 61	171.132696		0	8.7865	0.85	2 0	- 8		7.6
	3P Mobile Energy Clinic	263014	4 Replaced Inc. Bulb with 15 W CFL (2.3 per site)	l		Lamp Lightin	Commerc	cial 62	171.132696	0.04335408	0 0	8.7865	0.85	7 6	221		197.6
	3P Mobile Energy Clinic	263014	4Replaced Inc. Bulb with 15 W CFL (2.3 per site)			Lamp Lighting	ng Commerc	ial 51	171.132696	0.04335408	0	8.7865	0.85	1 7	9		38
	3P Mobile Energy Clinic	263015	5 Replaced Inc. Bulb with 20 W CFL (0.6 per site)			_	ng Commer.	cial 99	209.162184	0.05298832	0	10.2473	0.85	2	2		16.16
SDGE3039	3P Mobile Energy Clinic	263016				Lamp Lightin	ng Commer.	cial 72	209.162184	0.05298832	0	10.2473	0.85	2 0	132		1066.56
	3P Mobile Energy Clinic 3P Mobile Energy Clinic	263015		D03-809 CR	TSOOAVIZOSI	Lamp Lightin	Commercia	cial 99	209.162184	0.05298832	0 0	10.2473	0.85	7 6	0 1		56.56
	3P Mobile Energy Clinic	263015			TS00AVI20St	Lamp Lightin	ng Commen	ital 72	209.162184		0	10.2473	0.85	1 2	28		226.24
	3P Mobile Energy Clinic	263015			CRTS00AVI20St	Lamp Lighting	ng Commen	cial 62	209.162184	0.05298832	0	10.2473	0.85	2	3		24.24
	3P Mobile Energy Clinic	263016			KTS00AVI20St	Lamp Lightir	Commer	cial 45	209.162184		0	10.2473	0.85	2 0	53		428.24
	3P Mobile Energy Clinic	263015	Skeplaced Inc. Bulb with 20 W CFL (0.6 per site)			Lamp Lightin	Commerc	cial 81	209.162.184		0 0	10.2473	0.85	N 6	3 2		428.24
	3P Mobile Energy Clinic	263015	5Replaced Inc. Bulb with 20 W CFL (0.6 per site)	D03-809 CF	TS00AVI20St	Lamp Lighting	ng Commer	ial 56	209.162184		0	10.2473	0.85	2	22		177.76
	3P Mobile Energy Clinic	263015	5 Replaced Inc. Bulb with 20 W CFL (0.6 per site)				ng Commer	cial 62	209.162184		0	10.2473	0.85	2	5		40.4
SDGE3039 SDGE3039	3P Mobile Energy Clinic 3P Mobile Energy Clinic	263015	5 Replaced Inc. Bulb with 20 W CFL (0.5 per site) 5 Replaced Inc. Bulb with 20 W CFI (0.6 per site)	1		Lamp Lighting	Commercial	cial 31	209.162184	0.05298832	0 0	10.2473	0.85	2 6	47		137.36
	3P Mobile Energy Clinic	263015	5Replaced Inc. Bulb with 20 W CFL (0.6 per site)				yg Commerc	ial 53	209.162184		0	10.2473	0.85	1 8	2		16.16
SDGE3039	3P Mobile Energy Clinic	263015	5 Replaced Inc. Bulb with 20 W CFL (0.6 per site)			Lamp Lighting	ng Commer	cial 56	209.162184		0	10.2473	0.85	2	99		452.48
	3P Mobile Energy Clinic	263015	5 Replaced Inc. Bulb with 20 W CFL (0.6 per site)			Lamp Lighting	ng Commerc	ial 61	209.162184	0.05298832		10.2473	0.85	2 2	20/		16.16
	3P Mobile Energy Clinic	263016	6 Replaced hot water line insulation (gas)			site Other	Commen	ial 99	0		12.89	95.8	0.46	13	7		670.6
	3P Mobile Energy Clinic	263016	6 Replaced hot water line insulation (gas)			site Other	Commer	cial 44	0	0	12.89	95.8	0.46	13	26		2490.8
	3P Mobile Energy Clinic	263016	6 Replaced hot water line insulation (gas)	1		site Other	Commerc	cial 61	0	0 0	12.89	95.8	0.46	13 13	78 2		191.6
	3P Mobile Energy Clinic	263016	Replaced hot water line insulation (gas)			site Other	Commerc	ial 71	0	0	12.89	95.8	0.46	13	1		95.8
	3P Mobile Energy Clinic	263016	Replaced hot water line insulation (gas)			Site	Commer	cial 62	0	0	12.89	95.8	0.46	13	2		191.6
SDGE3039	3P Mobile Energy Clinic	263016	Replaced not water line insulation (gas) Replaced but water line insulation (gas)			site Other	Commerc	cial 81	0	0 0	12.89	80.00	0.46	13 13	12		1149 6
	3P Mobile Energy Clinic	263016	6 Replaced hot water line insulation (gas)			site Other	Commer	ial 54	0	0	12.89	95.8	0.46	13	-		95.8
	3P Mobile Energy Clinic	263016	6 Replaced hot water line insulation (gas)			site Other	Commen	cial 45	0	0	12.89	95.8	0.46	13	0		0
SDGE3039	3P Mobile Energy Clinic	263016	263016 Replaced hot water line insulation (gas)			site Other	Commer	cial 33	0	0	12.89	95.8	0.46	13	- 0		95.8
	3P Mobile Energy Clinic	263016	6 Replaced hot water line insulation (gas)			site	Commerc	ial	0	0	12.89	95.8	0.46	13	180		17244
	3P Mobile Energy Clinic	263016	6 Replaced hot water line insulation (gas)			site Other	Commen	cial 53	0	0	12.89	95.8	0.46	13	1		95.8
	3P Mobile Energy Clinic	263017	7 Boiler Cleaning - Laundry Dry Cleaners (Gas)			boiler Other	Commer	cial 62	0	0	1534	925	0.7	e e	0 8		0
	3P Mobile Energy Clinic	263017	7 Boiler Cleaning - Lauridy Dry Cleaners (Gas)			boiler	Commerc	ial 72	0	0	1534	925	0.7	2 60	0		0
SDGE3039	3P Mobile Energy Clinic	263017	7 Boiler Cleaning - Laundry Dry Cleaners (Gas)			boiler Other	Commer	cial 45	0	0	1534	925	2'0	3	0		0
	3P Mobile Energy Clinic	263017	7 Boiler Cleaning - Laundry Dry Cleaners (Gas)			boiler Other	Commer	cial 44	0	0	1534	925	0.7	e	0		0
	3P Mobile Energy Clinic	263017	7 Boiler Cleaning - Laundry Dry Cleaners (Gas)			boiler Other	Commer	cial 31	0	0	1534	929	7.0	e (0 0		0
SDGE3039	3P Mobile Energy Clinic	263017	/ Boiler Cleaning - Laundry Dry Cleaners (Gas)	l		boiler Other	Commerc	Sial 90	0 0	0	1534	925	0.7	2 6	0 0		0 0
	3P Mobile Energy Clinic	263018	263018 Replaced refrig. line insulation (Refr/Freezer)			10 feet HVAC	Commer	cial 81	104,995		0	0	0.7	11	0		0
	3P Mobile Energy Clinic	263018	8 Replaced refrig. line insulation (Refr/Freezer)			10 feet HVAC	Commen	cial 99	104.995		0	0	0.7	11	1		32.48
	3P Mobile Energy Clinic	263018	8 Replaced refrig. line insulation (Refr/Freezer)			10 feet HVAC	Commer	cial 72	104,995		0	0 0	0.7	= :	121		3930.08
SDGE3039	3 P Mobile Energy Clinic	263018	8 Replaced refrig. line insulation (Refr/r-reezer) 9 Revlaced refrig line insulation (Refr/Freezer)	l		10 feet HVAC	Commercia	cial 62	104.995	0.014	0	0 0	0.7	===	0 80		25984
	3P Mobile Energy Clinic	263018	8 Replaced refrig. line insulation (Refr/Freezer)			10 feet HVAC	Commerc	ial 44	104.995		0	0	0.7		129		4189.92
SDGE3039	3 P Mobile Energy Clinic	263018	8 Replaced refrig. line insulation (Refr/Freezer)			10 feet HVAC	Commen	cial 31	104,995		0	0	0.7	11	1		32.48
SDGE3039	3P Mobile Energy Clinic	263018	Replaced refrig. line insulation (Refr/Freezer)			10 feet HVAC	Commer	cial	104.995	0.014	0	0	0.7	# :	393		12764.64
	3 P Mobile Energy Clinic 3 P Laundov Coin-On Program		263018 Replaced refrig. line insulation (Refr/Freezer) 288001 GAS Appliance Washing Machine Replacement	1		To feet HVAC	S Commer	cial 56	104.995		0 02	425	7.0	= =	2 +		54.96
SDGE3042	3P Laundry Coin-Op Program		2 GAS Non RES Pipe Wrap			Per Unit Other	Commerc	ial 81	0	0	9	39.33	7:0		228		2964
SDGE3043	3P KEMA HVAC Training, Installation and		High Refrigerant Charge Adjustment (>= ±20% rated			U V	Ciordo Famili	200	248 A49	0.183056	A759880 O.	98	20	O.	c		132 5
	3P KEMA HVAC Training, Installation and		High Refrigerant Charge Adjustment (>= ±20% rated					200	200		0.00000	3	rio i	2			
SDGE3043	Maint. 3P KEMA HVAC Training Installation and		11 charge) Resid SFCZ10 Vint03 High Refricerant Charge Adjustment (>= ±20% rated	903-409	RSFm1075RRCh2	ton HVAC	Single Family	amily	248.449	0.183056	-0.0666374	92	0.7	10	6229		458376
SDGE3043	Maint.		n charge) Resid SFCZ10 Vint03			ton HVAC	Single Family	amily	248.449	0.183056	-0.0666374	99	2.0	10	47		2998.5
SDGE3043	3P KEMA, HVAC Training, Installation and Maint.		High Refrigerant Charge Adjustment (>= ±20% rated 267002 charge) Resid SF CZ10 Vint04			ton HVAC	Single Family	wmily 72	205.771	0.228076	-0.0780778	99	7.0	10	7		371
	3P KEMA HVAC Training, Installation and		High Refrigerant Charge Adjustment (>= ±20% rated	900	D SE and OBED DONO			, and	2005 774			9	0	ç	2600		250070 75
	Maim.		A charge) Resid SF CZ 10 VIMO4	204-S0	Primi USSKRUNZ		onge rami	amily	205.111	0.22.8076	-0.0760776	8	0.7	01	909/		532979.75

Table 2: Quart	Table 2: Quarterly Energy Efficiency Measure Results																
				DEER						Gross Electric	Gross Peak Demand	Gross Gas Energy	Gross Incremental		Effective Useful		
Program ID	Program Name	Measure Name	Measure Description	Measure ID	e DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Energy Savings (kWh)	Reduction (kW)	Savings (therms)	Measure Cost (\$)	Gross Ratio		Units Installed Committed	Rebate Amount Paid*
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267002	High Refrigerant Charge Adjustment (>= ±20% rated 2 charge) Resid SF CZ10 Vint04	D03-409	RSFm1085RRCh2	H uo	HVAC	N		205.771	0.228076	-0.0780778	99		10	9	429
SDGE3043	3P KEMA, HVAC Training, Installation and Maint.	267002	ent (>= ±20% rated	D03-409	RSFm1085RRCh2	H	HVAC	Single Family 53		205.771	0.228076	-0.0780778	65	0.7	10	2	106
SDGE3043	5F REMA HVAC I raining, installation and Maint.	267002	High Refrigerant Charge Adjustment (>= ±20% rated pharge) Resid SF CZ10 Vint04	D03-409	RSFm1085RRCh2	ton H	HVAC	Single Family 72		205.771	0.228076	-0.0780778	65	0.7	10	7	397.5
SDGE3043	3P KEMA, HVAC Training, Installation and Maint.	267002	High Refrigerant Charge Adjustment (>= ±20% rated charge) Resid SF CZ10 Vint04			H	HVAC	Single Family		205.771	0.228076	-0.0780778	65	0.7	10	66	6003.5
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267003	Hgn Retrigerant Charge Adjustment (>= ±20% rated scharge) Resid SF CZ10 Vint05			H	HVAC	Single Family		162.471	0.238752	-0.071356	65	0.7	10	22	1516.25
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267003	High Refrigerant Charge Adjustment (>= ±20% rated 267003 charge) Resid SF CZ10 Vint05	D03-409	RSFm1096RRCh2	H	HVAC	Single Family 53		162.471	0.238752	-0.071356	65	0.7	10	4	286
SDGE3043	SP NEWA TIVAC ITAINING, INSTANTANTO 2D VEMA HVAC Training Installation and	267003	right Resident Charge Adjustment (>= ±20.% rated Acharge) Resid SE CZ10 Vint05	D03-409	RSFm1096RRCh2	H	HVAC	Single Family 33		162.471	0.238752	-0.071356	65	0.7	10	2	178.75
SDGE3043	SP NEMA HVAC I raining, installation and Maint.	267003	right Renigerant Charge Adjustment (>== ±20 % rated 3charge) Resid SF CZ10 Vint05	D03-409	RSFm1096RRCh2	H	HVAC	Single Family		162.471	0.238752	-0.071356	65	0.7	10	3524	253077.4
SDGE3043	3P KEMA. HVAC Training, Installation and Maint.	267004	High Refrigerant Charge Adjustment (>= ±20% rated tharge) Resid SF CZ10 Vint01			H	HVAC	Single Family		110.437	0.162904	-0.0182969	65	0.7	10	8	572
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267004	High Refrigerant Charge Adjustment (>= ±20% rated charge) Resid SF CZ10 Vint01	D03-409	RSFm1003RRCh2	H	HVAC	Single Family		110.437	0.162904	-0.0182969	65	0.7	10	549	37504.75
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267006	High Refrigerant Charge Adjustment (>= ±20% rated darge) Resid SF CZ15 Vint04	-E0Q	RSFm1585RRCh2	H	HVAC	Single Family		440.515	0.119821	-0.0317596	69	0.7	10	7	371
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267007	High Refrigerant Charge Adjustment (>= ±20% rated charge) Resid SF CZ15 Vint05			H	HVAC	Single Family		385.721	0.162904	-0.0182969	99	-	10	- 2	143
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267009	Duct Sealing (Total Leakage Reduced from 40% of AHU flow to 12%) Resid SF CZ10 Vint03			1000 Saft	HVAC	Single Family		234.764	0.177085	21.4199	107.91	0.7	10	13	3242
	3P KEMA HVAC Training, Installation and Maint.	267009.	Duct Sealing (Total Leakage Reduced from 40% of AHU flow to 12%) Resid SF CZ10 Vint03	D03-418	RSFm1075RDd1		HVAC	Single Family		234.764	0.177085	21.4199	107.91	0.7	10	2211	531968.9
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267010.	Duct Sealing (Total Leakage Reduced from 40% of AHU flow to 12%) Resid SF CZ10 Vint04			1000 Sqft	HVAC	Single Family		181.333	0.240967	10.7341	107.91	0.7	10	28	4194.7
	3P KEMA HVAC Training, Installation and Maint.	267010.	Duct Sealing (Total Leakage Reduced from 40% of AHU flow to 12%) Resid SF CZ10 Vint04	D03-418	RSFm1085RDa1		HVAC	Single Family		181.333	0.240967	10.7341	107.91	0.7	10	2653	616242.8
	3P KEMA HVAC Training, Installation and Maint.	267011	Duct Sealing (Total Leakage Reduced from 40% of AHU flow to 12%) Resid SF CZ10 Vint05		RSFm1096RDct1		HVAC	Single Family		120.757	0.199913	8.81731	107.91	0.7	10	193	41557.8
	3P KEMA HVAC Training, Installation and Maint.	267011	Duct Sealing (Total Leakage Reduced from 40% of AHU flow to 12%) Resid SF CZ10 Vint05				HVAC	Single Family		120.757	0.199913	8.81731	107.91	0.7	10	o	2400
	3P KEMA HVAC Training, Installation and Maint.	267012.	Duct Sealing (Total Leakage Reduced from 40% of AHU flow to 12%) Resid SF CZ10 Vint01				HVAC	Single Family		69.1958	0.166344	8.00579	107.91	0.7	10	2	460
	3P KEMA HVAC Training, Installation and Maint.	267012	Duct Sealing (Total Leakage Reduced from 40% of AHU flow to 12%) Resid SF CZ10 Vinf01	D03-418	RSFm1003RDct1		HVAC	Single Family		69.1958	0.166344	8.00579	107.91	0.7	10	106	28177
	3P KEMA HVAC Training, Installation and Maint.	267017	Feonomizer Repair Com All C207 Vin01				HVAC	Multi Family 81		294	0.0083	0	41.71	0.7	- 40	6	123
	3P KEMA HVAC Training, Installation and Maint	267017	Foon omizer Repair Com All C207 V			I	HVAC	Commercial 31		294	0.0083		41.71	20	ı ve	o «	246
	3P KEMA HVAC Training, Installation and Maint	267017	Ľ			I	HVAC			294	0.0083		41.71	20	ı ve	459	18819
	3P KEMA HVAC Training, Installation and	267017	Economizer Pensir Com All C207			. 1	O DAVIE	Commercial		6	0.0083		44.74	. 0	o u	333 423	13653
	3P KEMA HVAC Training, Installation and Maint	267017	ŭ ŭ			, I	HVAC			29.5	0.0083		41.71	0.7	, rc	900	246
	3P KEMA HVAC Training, Installation and	267017	Economizer Repair Com All C207			. 1	O DAVIE	Commercial		6	0.0083		44.74	. 0	o u	7	307.5
	3P KEMA HVAC Training, Installation and Maint	267017	L.			I	HVAC	Commercial		294	0.0083		41.71	20	ı ve	395	18502 5
	3P KEMA HVAC Training, Installation and		Economizer Repair Com All C207			. 3	O CWA	Commercial		762	0.0082		44.74) u	565 6	3806
	3P HVAC Training, Installation and					3	200			102	20000		44.74	5 6) u	5 8	4444
	Maint. 3P KEMA HVAC Training, Installation and					uo	HVAC	Commercial		294	0.0083	0 0	41.71	0.7	e i	8 1	4141
	Maint. 3P KEMA HVAC Training, Installation and		Economic			uo.	HVAC			294	0.0083	0	41.71	0.7	n i		3997.5
	Maint. 3P KEMA HVAC Training, Installation and	26/01/	Economizer Repair Com All CZ07 Vint01			- Louis	HVAC			294	0.0083	0	41.71	0.7	n	,	307.5
	Maint. 3P KEMA. HVAC Training, Installation and	267017	Econom			4 uq	HVAC	Multi Family 45		294	0.0083	0	41.71	0.7	40	88	3485
	Maint. 3P KEMA HVAC Training, Installation and	267018	Economizer Repair Com All CZ07 Vint03			4 Lon	HVAC			733	0.0023	0	41.71	0.7	2	1519	63242.5
	Maint. 3P KEMA HVAC Training, Installation and	267018	Economi			- Lou	HVAC	Multi Family 92		733	0.0023	0	41.71	0.7	ro.	75	3895
	Maint. 3P KEMA HVAC Training, Installation and	267018	Economizer Repair Com All CZ07 Vint03			ton to	HVAC	Multi Family 44		733	0.0023	0	41.71	0.7	so.	102	4243.5
	Maint. 3P KEMA HVAC Training, Installation and	267018	267018 Economizer Repair Com All CZ07 Vint03			ton	HVAC	Commercial 81		733	0.0023	0	41.71	0.7	r0	58	1066
	Maint. 3P KEMA HVAC Training, Installation and	267018	267018 Economizer Repair Com All CZ07 Vint03			ton H	HVAC	Commercial 72		733	0.0023	0	41.71	0.7	vo	236	9737.5
	Maint. 3P KEMA HVAC Training, Installation and	267018	Economi			ton h	HVAC	Commercial 71		733	0.0023	0	41.71	0.7	40	25	2337
	Maint. 3P KEMA HVAC Training, Installation and					1 Lon	HVAC			733	0.0023	0	41.71	0.7	so.	92	3813
	Maint. 3P KEMA HVAC Training, Installation and					4 uq	HVAC			733	0.0023	0	41.71	0.7	40	4	164
	Maint. 3P KEMA HVAC Training, Installation and					4 Lon	HVAC	Commercial 53		733	0.0023	0	41.71	0.7	u)	152	6232
	Maint. 3P KEMA HVAC Training, Installation and					1 Lon	HVAC			733	0.0023	0	41.71	0.7	so.	22	2378
	Maint. 3P KEMA HVAC Training, Installation and					ton	HVAC			733	0.0023	0	41.71	0.7	40	9	205
	Maint. 3P KEMA HVAC Training, Installation and					1 Lon	HVAC			733	0.0023	0	41.71	0.7	so.	910	25338
	Maint. 3P KEMA HVAC Training, Installation and					ton H.	HVAC	Commercial 44		733	0.0023	0	41.71	2.0	9	1276	52480
SDGE3043	Maint. 3P KEMA HVAC Training. Installation and	267018	Economizer Repair Com All CZ07 Vint03			ton h.	HVAC	Commercial 54		733	0.0023	0	41.71	0.7	£	42	1742.5
SDGE3043	Maint. 3P KEMA HVAC Training Installation and	267018				ton h		Multi Family 72		733	0.0023	0	41.71	0.7	9	8	123
SDGE3043	Maint. 3D KFMA HVAC Training Installation and	267019	Economizer Repair Com All CZ07 Vint04			H not	HVAC	Commercial 71		929	0.003	0	41.71	0.7	9	10	410
	Maint. 3P KFMA HVAC Training, Installation and				\downarrow	ton H	HVAC	Commercial 72		999	0.003	0	41.71	0.7	20	828	34563
SDGE3043	Maint. 3P KFM & HV&C Training Installation and	267019	Economizer Repair Com All CZ07 Vint04			h h	HVAC	Commercial 81		555	0.003	0	41.71	0.7	2	16	929
SDGE3043	Main, TVAC Halling, Installation and 3D KEMA HVAC Training Installation and	267019	Economizer Repair Com All CZ07 Vint04			H H	HVAC	Commercial 92		929	0.003	0	41.71	0.7	2	190	7933.5
SDGE3043	Maint. 3P KEMA HVAC Training Installation and	267019	Economizer Repair Com All CZ07 Vint04			H H	HVAC	Multi Family 44		555	0.003	0	41.71	0.7	2	188	7728.5
	Maint. 3P KEMA HVAC Training. Installation and	267019	Economizer Repair Com All CZ07 Vint04			H				555	0.003	0	41.71	0.7	40	80	328
	Maint. 3P KEMA HVAC Training, Installation and	267019	Economizer Repair Com All C207 Vin104			H		Multi Family 71		555	0.003	0	41.71	0.7	40	83	2583
SDGE3043	Maint.	267019	267019 Economizer Repair Com All CZ07 Vin/04			ton h	HVAC	Multi Family 92	_	555	0.003	0	41.71	0.7	2	47	1947.5

Table 2: Quarte.	Table 2: Quarterly Energy Efficiency Measure Results	esults						ļ								-	
				9					Cisto C	Gross Peak	Gross Gas			Effective			
Program ID	Program Name	Measure Name	Measure Description	Measure	DEER Run ID	Unit Definition End Use	Use Market Sector	Market Segment	Energy Savings (KWh)	Reduction (kW)	Savings (therms)	Measure Cost (\$)	Gross Ratio (Life (years) U	Units Installed C	Units	Rebate Amount Paid*
SDGE3043	3P KEMA, HVAC Training, Installation and Maint.	267019	9 Economizer Repair Com All CZ07 Vint04			ton HVAC	Commercial	61	555	0.003	0	41.71	0.7	9	98		3997.5
SDGE3043	3P KEMA, HVAC Training, Installation and Maint.	267019	9 Economizer Repair Com All CZ07 Vint04			ton HVAC	Commercial	99	555	0.003	0	41.71	0.7	2	10		410
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267019	9 Economizer Repair Com All CZ07 Vint04			ton HVAC	Multi Family	72	555	0.003	0	41.71	0.7	2	20		820
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267019	9 Economizer Repair Com All CZ07 Vin/04			ton HVAC	Commercial	42	555	0.003	0	41.71	0.7	2	9		266.5
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267019	9 Economizer Repair Com All CZ07 Vint04			ton HVAC	Commercial	62	555	0.003	0	41.71	0.7	5	202		8302.5
SDGE3043	Maint. 29 KEMA HVAC Training, Installation and 29 KEMA LIVAC Training Installation and	267019	9 Economizer Repair Com All CZ07 Vint04	I		ton HVAC	Commercial	25	555	0.003	0	41.71	0.7	2	247		10291
SDGE3043	SP KEMA HVAC I raining, installation and Maint.	267019	9 Economizer Repair Com All CZ07 Vint04			ton HVAC	Commercial	31	555	0.003	0	41.71	0.7	2	22		922.5
SDGE3043	Maint.	267019	9 Economizer Repair Com All CZ07 Vint04			ton HVAC	Commercial	33	555	0.003	0	41.71	0.7	2	39		1660.5
SDGE3043	3P KEMA, HVAC Training, Installation and Maint.	267019	9 Economizer Repair Com All CZ07 Vint04			ton HVAC	Commercial	43	555	0.003	0	41.71	0.7	2	40		1640
SDGE3043	3P KEMA, HVAC Training, Installation and Maint.	267019	9 Economizer Repair Com All CZ07 Vint04			ton HVAC	Commercial	44	555	0.003	0	41.71	0.7	5	775		31918.5
SDGE3043	3P KEMA, HVAC Training, Installation and Maint.	267019	9 Economizer Repair Com All CZ07 Vint04	Ţ		ton HVAC	Commercial	45	555	0.003	0	41.71	0.7	2	2193		90364
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267019	9 Economizer Repair Com All CZ07 Vinf04			ton HVAC	Commercial	51	555	0.003	0	41.71	0.7	9	28		1148
	3P KEMA HVAC Training, Installation and Maint.		Economi			ton	Commercial	52	555	0.003	0	41.71	0.7	2	220		9102
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	d 267019	9 Economizer Repair Com All CZ07 Vin/04			ton	Commercial	53	555	0.003	0	41.71	0.7	5	150		6334.5
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	d 267019	9 Economizer Repair Com All CZ07 Vint04			ton	Commercial	22	555	0.003	0	41.71	0.7	9	10		205
	3P KEMA. HVAC Training, Installation and Maint.	d 267019	Economizer Repair Com All CZ07			ton	Commercial	32	555	0.003	0	41.71	2.0	9	39		1599
	3P KEMA HVAC Training, Installation and Maint.					ton HVAC	Commercial	44	440	0.0023	0	41.71	0.7	2	1388		57051.5
	3P KEMA HVAC Training, Installation and Maint.		Economizer Repair Com All CZ07			ton HVAC	Commercial	18	440	0.0023	0	41.71	0.7	40	167		6888
	3P KEMA HVAC Training, Installation and Maint.		E			ton HVAC	Mult Family	92	440	0.0023	0	41.71	7:0	9	113		4694.5
	3P KEMA. HVAC Training, Installation and Maint.	d 267020	Economize			ton HVAC	Mult Family	72	440	0.0023	0	41.71	7:0	2	49		205
	3P KEMA HVAC Training, Installation and Maint.		Ε			lon HVAC	Mult Family	45	440	0.0023	0	41.71	7:0	2	199		8179.5
	3P KEMA HVAC Training, Installation and Maint.	267020	Economia			Ion	Multi Family	4	440	0.0023	0	41.71	0.7	2	212		8692
	3P KEMA HVAC Training, Installation and Maint.		Ε			ton HVAC	Commercial	92	440	0.0023	0	41.71	7:0	2	141		5842.5
	3P KEMA HVAC Training, Installation and Maint.	267020	Economizer Repair Com All CZ07			lon HVAC	Commercial	72	440	0.0023	0	41.71	7:0	2	320		13345.5
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	od 267020	Conomizer Repair Com All C207 Vint05			HVAC	Commercial	77	440	0.0023	0	41.71	0.7	40	150		6170.5
	3P KEMA HVAC Training, Installation and Maint.		Economizer Repair Com All CZ07			ton HVAC	Commercial	62	440	0.0023	0	41.71	7:0	2	8		2460
SDGE3043	3P KEMA, HVAC Training, Installation and Maint.	d 267020	50 Economizer Repair Com All CZ07 Vint05			ton HVAC	Commercial	19	440	0.0023	0	41.71	7:0	2	205		20705
	3P KEMA HVAC Training, Installation and Maint.	267020	Economiz			NO HVAC	Commercial	45	440	0.0023	0	41.71	0.7	10	1420		58671
	3P KEMA HVAC Training, Installation and Maint.		O Economizer Renair Com All CZ07 Vin05			HVAC	Commercial	33	440	0.0023	o	41.71	20	52	7		287
	3P KEMA HVAC Training, Installation and		Food			HVAC	Commercial	3 5	044	0.0023		41.71	20	o u	75		3136.5
	3P KEMA HVAC Training, Installation and					OKA 110	Commercial	5 8	302	0.0016		74 24	0 0	2 4	2 2		247 6
	3P KEMA HVAC Training, Installation and	267021	imononi			OKA 110	Commercial	5 2	307	0.0016		74 24	0 0	2 4	: 50		9679
	3P KEMA HVAC Training, Installation and	28/021	ECOLOGIICAL NESALI COLO VIII.O			DAY OF THE PERSON OF THE PERSO	Confinencial	š :	201	0.000		17'14	o o	0 1	25		1430
	Maint. 3P KEMA HVAC Training, Installation and		Economizer Repair Com All CZ10 Vin01			NO HVAC	Multi Family	50	207	0.0015	0	41.71	0.7	e i	n ;		123
	Maint. 3P KEMA HVAC Training, Installation and		Economic			10n HVAC	Multi Family	4	207	0.0015	0	41.71	0.7	e	\$		2624
	Maint. 3P KEMA HVAC Training, Installation and	267021	Economizer Repair Com All CZ1 0 Vint01			ton HVAC	Commercial	4	207	0.0015	0	41.71	0.7	2	388		15908
	Maint. 3P KEMA HVAC Training, Installation and	26/021	Economizer Repair Com All CZ10 VinN01			Non HVAC	Commercial	16	207	0.0015	0 0	41.71	0.7	0 1	144		6006.5
	Maint. 3P KEMA HVAC Training, Installation and	26/02	Economizer Repair Com All CZ10 VIMU1			NON	Commercial	40	207	6100.0	0	41.71	0.7	n I	103		4223
	Maint. 3P KEMA HVAC Training, Installation and	267021	Economi			HVAC	Commercial	72	207	0.0015	0 0	41.71	0.7	ın ı	88		1578.5
SDGE3043	Maint. 3P KEMA HVAC Training, Installation and	Z6/022	Z Economizer Repair Com All CZ10 Vinnus			Non HVAC	Commercial	77	8/9	0.0012	0	41.71	0.7	0 4	202		8405
	3P KEMA HVAC Training, Installation and Maint					non non	Multi Family	Ş -	8/9	0.0012	0	44.74	0 0	0 4	87 6		3600
	3P KEMA HVAC Training, Installation and Maint					noi noi	Commercial		678	0.0012		44 74	0.0	o 4	60 41		57.4
	3P KEMA HVAC Training, Installation and Maint					HVAC	Commercial		678	0.0012		41.71	0.4	o u	·		8
	3P KEMA HVAC Training, Installation and Maint					HVAC	Commercial	5 5	678	0.0012		41.71	0.4	o u	, K		1025
	3P KEMA HVAC Training, Installation and Maint					ion HVAC	Commercial	. 2	678	0.0012		41.71	0.7) v	241		10004
	3P KEMA HVAC Training, Installation and Maint.					ion HVAC	Commercial	2 4	678	0.0012	0	41.71	0.7) u	301		12341
SDGE3043	3P KEMA HVAC Training, Installation and Maint.					HVAC	Commercial	4	678	0.0012	0	41.71	0.7	42	278		11398
	3P KEMA HVAC Training, Installation and Maint.					ton HVAC	Commercial	92	678	0.0012	0	41.71	7:0	2	80		328
	3P KEMA HVAC Training, Installation and Maint					HVAC	Commercial	8	442	0.0016	c	41 71	20	ď	23		198
	3P KEMA HVAC Training, Installation and Maint.					ton HVAC	Commercial	55	442	0.0016	0	41.71	0.7	42	82		1189
	3P KEMA HVAC Training, Installation and Maint.					ton HVAC	Mult Family	22	442	0.0016	0	41.71	7:0	2	30		1230
	3P KEMA HVAC Training, Installation and Maint.		3 Economizer Repair Com All CZ10 Vint04			ton HVAC	Multi Family	45	442	0.0016	0	41.71	2.0	2	30		1230
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267023 I	23 Economizer Repair Com All CZ10 Vint04			ton	Commercial	92	442	0.0016	0	41.71	0.7	2	4		164
SDGE3043	3P KEMA, HVAC Training, Installation and Maint.	267023	3 Economizer Repair Com All CZ10 Vint04			ton HVAC	Commercial	81	442	0.0016	0	41.71	0.7	5	12		512.5
SDGE3043	3P KEMA HVAC I fairing, installation and Maint.		267023 Economizer Repair Com All CZ10 Vint04			ton HVAC	Commercial	72	442	0.0016	0	41.71	2'0	9	192		7974.5

Table 2: Quarter	Table 2: Quarterly Energy Efficiency Measure Results	sults									Gross Gas	Gross		ective			
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit	End Use Market Sector	Market Segment	Gross Electric Energy Savings (kWh)	Demand Reduction (kW)	Energy Savings (therms)	Incremental Measure Cost (\$)	Net-to- Usa Gross Li Ratio (ve	Useful Life (vears) Unit	Units Installed Co.	Units	Rebate Amount Paid*
	3P KEMA. HVAC Training, Installation and Maint.		3 Economizer R			ì	O	ιδ	442	2	0	41.71).7				11726
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267023	3 Economizer Repair Com All CZ10 Vin104			NA HV	HVAC Commercial	53	442	12 0.0016	0 9	41.71	2.0	2	8		328
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267023				ton HVAC	AC Commercial	52	442	12 0.0016	0	41.71	2.0	5	40		1640
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267023	3 Economizer Repair Com All CZ10 Vin104			ton HVAC	AC Commercial	45	442	12 0.0016	0 9	41.71	0.7	5	647		27039.5
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267023	3 Economizer Repair Com All CZ10 Vint04	Ī		ton HV/	HVAC Commercial	42	442	12 0.0016	0	41.71	2.0	2	40		1640
SDGE3043	3P KEMA HVAC Training, Installation and Maint. 3P KEMA HVAC Training Installation and	267023	3 Economizer Repair Com All CZ10 Vint04	I		ton HV	HVAC Multi Family	72	442	12 0.0016	0 9	41.71	2.0	5	12		512.5
SDGE3043	3P KEMA HVAC Training, Installation and 3P KEMA HVAC Training Installation and	267023	3 Economizer Repair Com All CZ10 Vin/04	Ī		ton HV	HVAC Commercial	23	442	12 0.0016	0 9	41.71	2.0	2	8		123
SDGE3043	Agint. 2D KEMA HVAC Training, Installation and 2D KEMA HVAC Training Installation and	267023	3 Economizer Repair Com All CZ10 Vin/04	Ī		ton HV	HVAC Commercial	4	442	12 0.0016	0 9	41.71	7:0	9	217		8917.5
SDGE3043	Alaint.	267024	4 Economizer Repair Com All CZ10 Vint05			ton HV	HVAC Commercial	54	381	31 0.0017	7 0	41.71	7:0	2	26		3874.5
SDGE3043	3P KEMA HVAC Iraining, Installation and Maint.	267024	4 Economizer Repair Com All CZ10 Vint05			ton HV	HVAC Multi Family	45	381	31 0.0017	0 2	41.71	2.0	2	15		615
SDGE3043	3P KEMA HVAC Iraining, Installation and Maint.	267024	4 Economizer Repair Com All CZ10 Vint05	I		ton HV	HVAC Commercial	72	381	31 0.0017	0 2	41.71	2.0	5	214		8794.5
SDGE3043	3P KEMA HVAC Iraining, Installation and Maint.	267024	4 Economizer Repair Com All CZ10 Vint05			ton HV/	HVAC Commercial	45	381	31 0.0017	7 0	41.71	2.0	2	190		7790
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267024	4 Economizer Repair Com All CZ10 Vint05	Ī		ton HV/	HVAC Commercial	83	381	31 0.0017	0 2	41.71	2.0	2	18		758.5
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267024	4 Economizer Repair Com All CZ10 Vint05	Ī		ton HV/	HVAC Commercial	51	381	31 0.0017	7	41.71	2.0	2	304		12498.16667
SDGE3043	3P KEMA HVAC I raining, Installation and Maint.	267024	4 Economizer Repair Com All CZ10 Vint05			ton HV/	HVAC Commercial	44	381	31 0.0017	7 0	41.71	0.7	2	409		16974
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267029	ŏ⋝			ton HV/	HVAC Multi Family	54	60.0094	94 0.046765	9	45.3009	7:0	10	27		1548.4
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267029	Comme			ton HV/	HVAC Commercial	81	60.0094	94 0.04676	0	45.3009	0.7	10	1090		62817.37135
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267029	Comme VintAll			ton HV/	HVAC Commercial	92	60.0094	94 0.046765	0	45.3009	0.7	10	2095		112934.3347
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	501028	Comme			ton HV/	HVAC Multi Family		60.0094	94 0.046765	9	45.3009	0.7	10	20		1053.6572
	3P KEMA HVAC Training, Installation and Maint.	670297	Comme			WH HA	HVAC Multi Family	23	60:009	34 0.046765	0	45.3009	7:0	10	15		892.4518
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	670297	Commercial HVAC Diagnostic/Tune-up Com All CZ07 9 VintAll			WH HA	HVAC Multi Family	31	60:0094	94 0.04676	0	45.3009	7:0	10	16		912.45
	3P KEMA HVAC Training, Installation and Maint.	670297	Commercial HVAC Diagr			WH HA	HVAC Multi Family	33	60:0094	94 0.04676	0	45.3009	7:0	10	38		2026.7117
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	620292	Comme			MV/	HVAC Multi Family	42	60.0094	94 0.04676	0	45.3009	2.0	10	18		895.409
	3P KEMA HVAC Training, Installation and Maint.	62029	Comme			ton HV/	-2	44	60.0094	94 0.046765	9	45.3009	7.0	10	713		38841.485
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	620292	Comme			MV/	HVAC Multi Family	45	60.0094	94 0.046765	0	45.3009	2.0	10	266		14629.74703
	3P KEMA HVAC Training, Installation and Maint.		Comme VintAll			MA HAY		19	60.0094		9	45.3009	2.0	10	46		2564.865525
	3P KEMA HVAC Training, Installation and Maint.	267029	Commercial HVAC Diagnostic/Tune-up Com All CZ07 9 VintAll			MV,		53	60.0094		0	45.3009	2.0	10	309		17723.65
	3P KEMA HVAC Training, Installation and Maint.	620292	Comme			HVAC		50	760009		Š.	45.3009	20	10	e		193.55
	3P KEMA HVAC Training, Installation and Maint.	620292	Commercial HVAC Diagnostic/Tune-up Com All CZ07			ion HVAC		5 19	760009		i v	45.3009	0.7	10	137		77655653
	3P KEMA HVAC Training, Installation and Maint.	820292	Commercial HVAC Diagnostic/Tune-up Com All CZ07 S/intAll			HVAC HVAC			760009		, v	45.3009	20	10	275		15345.75
	3P KEMA HVAC Training, Installation and	000290	. 0 /			O OWNER		2.4	100000			46 3000	20	2 9	ç		3333 6
	3P KEMA HVAC Training, Installation and	020102	,			THE SAME		- 22	20000		2 4	45,3000	5 6	2 5	Zt 0		2000 445 705
	3P KEMA HVAC Training, Installation and	267038				DE CANAL		91	00000		2 4	45,3009	0.7	2 0	10 01		9006.415/25
	3P KEMA HVAC Training, Installation and	870/92	ì			NH HO		- 0	90009		2 4	45,3009	70 0	2 9	0 17		45045 05775
	3P KEMA HVAC Training, Installation and	267029				NA HO		24	60,0084		2 4	45,3009	0.7	2 0	46		43043,9273
	3P KEMA HVAC Training, Installation and Maint	22022				ALL HOUSE		: &	60009		2 4	46 3009	20	2 0	2342		129188 4343
	3P KEMA HVAC Training, Installation and Maint	000190				Z/AH GO	HVAC Mush Family	2 6	60009			46 2000	20	5 5	113		6304.2
	3P KEMA HVAC Training, Installation and	820785				Z/AH MOS		18	600094		2 4	46 2000	20	5 5	103		4711 2936
	3P KEMA HVAC Training, Installation and Maint	820785				Z/AH MOS	Commo	2 2	60009		2 4	46 2000	20	5 5	3652		2050271256
	3P KEMA HVAC Training, Installation and Maint	620296				ton HVAC	S C	1 1	60008		S ic	45.3009	0.7	5 01	28		1548 4
	3P KEMA HVAC Training, Installation and Maint.		Commerci VintAll			MV,	HVAC Commercial	21	760009		0	45.3009	0.7	10	2		138.25
	3P KEMA HVAC Training, Installation and Maint.	267029	Comm			MV/	HVAC Commercial	22	60:0094		0	45.3009	7:0	10	332		18661.4027
	3P KEMA HVAC Training, Installation and Maint.	267029	Comme VintAll			ton HV	HVAC Commercial	23	60:0094		0	45.3009	2.0	10	290		168492002
	3P KEMA HVAC Training, Installation and Maint.		Comm VintAll			MV/	HVAC Commercial	31	60:0094		0	45.3009	7:0	10	135		7529.0617
	3P KEMA HVAC Training, Installation and Maint.		Comme VintAll			NA HA	HVAC Commercial	32	60:009		9	45.3009	7:0	10	146		8366.2135
	3P KEMA HVAC Training, Installation and Maint.		Commercial HVAC Diagnostic/Tune-up Com All CZ07 9 VintAll			MV,	HVAC Commercial	8	60:009		9	45.3009	2.0	10	929		36824.01003
	3P KEMA HVAC Training, Installation and Maint.		VintAll			NON HV	HVAC Commercial	42	60:0094		0	45.3009	7:0	10	385		22046.83645
	3P KEMA HVAC Training, Installation and Maint.		Commercial HVAC Diagnostic/Tune-up Com All CZ07 9 VintAll			MV,	HVAC Commercial	4	60.009		0	45.3009	2.0	10	4555		246435.3721
	3P KEMA HVAC Training, Installation and Maint.		Comme			NON HV	HVAC Commercial	19	7600'09		.0	45.3009	2.0	10	4616		260241.1159
	3P KEMA HVAC Training, Installation and Maint.					MA.	HVAC Commercial	84	60009		90	45.3009	20	10	98		1741.95
	3P KEMA HVAC Training, Installation and					NA H	HVAC Commercial	3 4	160009		2 4	46 2000		2 \$	3 8		200
	3P KEMA HVAC Training, Installation and Maint					WALL TO USE	5 8	3 2	600094		2 10	45.3009	0.7	2 0	383		14538 62763
	3P KEMA HVAC Training, Installation and Maint					Z/AH GO	0 0	: 2	90009			46 3009	2.0	5 5	455		2502129995
	3P KEMA HVAC Training, Installation and Maint.							# E	90009		i v	45.3009	0.7	01	1273		72367.1842
	3P KEMA HVAC Training, Installation and Maint.		Commercial HVAC Diagnostic/Tune-up Com All CZ07 9 VintAll			ton HVAC	AC Commercial	25	60.0094		0	45.3009	2.0	10	1265		712922348
	TAXABLE PARTY OF THE PARTY OF T		The state of the s				2	L.			2	Toronto.	Tong.	ē	Tours	1	To a management of

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	e Man	Moseure Name Maseure Description	DEER						Energy In Savings I					
Column C	/AC Training, Installation and	Commercial HVAC DiagnosticTune-up Com All C207 2870.29 VintAll	2	Í	0		60.0094		0		_	_		_
	/AC Training, Installation and	Commo 267029 VintAll	uq	HVAC	Commercial 5	98	60.0094	0.046765	0	45.3009	2.0	10	219	12277.819
	AC Training, Installation and	267029	uot	HVAC	Commercial		60.0094	0.046765	0	45.3009	2.0	10	45	2513.802
	AC Training, Installation and	Comme 267029 VintAll	uq	HVAC		9	60.0094	0.046765	0	45.3009	2.0	10	4528	248837.605
Column C	AC Training, Installation and	Comme 2670.30 VintAll	g	HVAC	Mulfi Family	45	214	0.15	o	45.3009	2.0	10	40	226.504
	AC Training, Installation and	Comme 267030 VintAll	uoj	HVAC		41	214	0.15	0	45,3009	0.7	10	394	20774.816
	AC Training, Installation and	267030	uoj	HVAC		23	214	0.15	0	45,3009	0.7	10	29	3760.
	AC Training, Installation and	267030	ug.	HVAC			214	0.15	0	45.3009	2.0	10	27	1223.124
	AC Training, Installation and	000000						6 6		0000	5 6	2 4		
Column	AC Training, Installation and	Comme	100	DWAL .		2 9	117	0 0	0 0	43,3003	ò	2 4	7	011
	AC Training, Installation and	Commer	ug.	HVAC		7	214	CL.O	0 1	45.3008	0.0	2 :	ŧ ı	202181
	AC Training, Installation and	267030 VintAll	uq	HVAC			214	0.15	0	45.3009	2.0	10	80	470.0
	AC Training, Installation and	267030 VintAll Comm	uot	HVAC		6	214	0.15	0	45.3009	0.7	10	2	138.2
	AC Training, Installation and	267030 VintAll	lon	HVAC	Commercial 8		214	0.15	0	45.3009	2.0	10	1038	58097.954
The control of the	AP Training Installation and	267030 VintAll	not	HVAC		25	214	0.15	0	45.3009	0.7	10	49	276
This continue conti	AC Iraining, installation and	VintAll	uot	HVAC	Multi Family 5	21	214	0.15	0	45.3009	0.7	10	17	1009.22
The control of the	AC Training, Installation and	267030 VintAll	ton	HVAC		52	214	0.15	0	45.3009	0.7	10	7	414.7
The communication of control of the control of th	/AC Training, Installation and	d Commerc 267030 VintAll	uq	HVAC		23	214	0.15	0	45.3009	0.7	10	17	940.
The continue of the continue	/AC Training, Installation and	d Commerc 267030 VintAll	uq	HVAC		32	214	0.15	0	45.3009	2.0	10	23	1299.5
The continue of the continue	/AC Training, Installation and	Commerc 267030 VintAll	uot	HVAC		25	214	0.15	0	45.3009	7.0	10	46	2564.408
The control of the	VAC Training, Installation and	Commen	5	G Will		! :		4		46 3000		: \$	000	0 1979
Part Part	VAC Training, Installation and	Commen	ug.	DWAC.		- :	214	01.0	> 4	45.3009	77	2 :	801	0100.9
The control of the	VAC Training, Installation and	Commen	ug.	DWAC.	Multi Family	7	214	01.0	> 4	45.3009	77	2 :	/8	2707066
10.000 1	VAC Training, Installation and	VintAll	uo)	HVAC			214	0.15	0	45.3009	0.7	10	20	2847.9
The color of the	/AC Training, Installation and	267030 VintAll	uq	HVAC		2	214	0.15	0	45.3009	0.7	10	1891	105179.966
Column C	AC Training Installation and	267030 VintAll	uol	HVAC		24	214	0.15	0	45.3009	0.7	10	13	641.5594
Column C	To the second se	267030 VintAll	not	HVAC	Multi Family 5	99	214	0.15	0	45.3009	0.7	10	8	392.404
	VAC I raining, Installation and	267030 VintAll	hon	HVAC		23	214	0.15	0	45.3009	2.0	10	25	2546239
The control	/AC Training, Installation and	Comme	uoj	HVAC	Multi Family 6		214	0.15	0	45.3009	7.0	10	42	2322.
Particul Commonwell Medical Co	/AC Training, Installation and	Comme	ua	HVAC	Commercial	4	214	0.15	0	45.3009	0.7	10	254	13762 3391
The common state of the	/AC Training, Installation and	Commen	2 3	0 0	o C			2 4		46 2000	5 0	2 9		900
Prof. Prof	VAC Training, Installation and	Comme		DWAL	COMMISSION		1417	200	>	40,3008	60	2		900
2000 Volume and PACE Department of the Commental III 1904 Commental	/AC Training, Installation and	267030 VintAll	lon	HVAC	Commercial	22	214	0.15	0	45.3009	2.0	10	231	13382.
STOCK A STOC	/AC Training, Installation and	267030 VintAll	lon	HVAC	Commercial 3		214	0.15	0	45.3009	2.0	10	211	11462.495
2000 Windows	A Training Installation	267030 VintAll	uot	HVAC		22	214	0.15	0	45.3009	2.0	10	174	9667,8058
	AC Halling, listaliatori and	267030 VintAll	uot	HVAC	Commercial 3	2	214	0.15	0	45.3009	2:0	10	202	27607.840
Figure Proceedings Processed Proce	AC Training, Installation and	Z67030 VintAll	uq	HVAC		24	214	0.15	0	45.3009	2.0	10	139	.7977
	AC Training, Installation and	062030	q	HVAC		4	214	0.15	o	45.3009	20	10	1641	871337308
	AC Training, Installation and	067030	g g	HVAC		4	214	0.15		45 3009	20	10	1403	78588 606
2002 Extendion HATC Disposited Traves (Count M. C. Count	AC Training, Installation and	000107		0 0		0 9		2 4		46 2000	5 6	2 9	4	100
STOCKY WATER MYC Diagnostic Tree-p Com M CZ0	AC Training, Installation and	Comme	100	DAVE.		8	714	0	>	45.3008	770	2	p	100
Stocky Commencial HVAC Disposated Transver, Commercial ACC Dispo	/AC Training, Installation and	267030 VintAll	not	HVAC			214	0.15	0	45.3009	2:0	10	139	7797.
2010 Commercial HAAC Disposator's Turk-up, Corm M C 2010 Commercial M C 2010 Com	AC Training, Installation and	267030	uq.	HVAC		23	214	0.15	0	45.3009	0.7	10	1023	63854.643
2010 Communical HAZ Diagnostrial Trans-ty Corm AIR CATO Communical HAZ Diagnostrial HAZ Diagnostrial Trans-ty Corm AIR CATO Communical HAZ Diagnostrial HAZ Diagnostrial Trans-ty Corm AIR CATO Communical HAZ Diagnostrial HAZ Diagnostrial Trans-ty Corm AIR CATO Communical HAZ Diagnostrial HAZ Diagnostrial Trans-ty Corm AIR CATO Communical HAZ DIAGnostrial Trans-ty Corm AIR CATO Communic	/AC Training, Installation and	267030	lon ton	HVAC		22	214	0.15	0	45.3009	2:0	10	112	6232.1639
2015 Authorities Authori	AC Training, Installation and	267030 VintAll Comme	uat	HVAC		22	214	0.15	0	45.3009	0.7	10	462	28562.4
2007 Vivide Continued HIVC Diagnosist Turk or p Continue Continued HIVC Diagnosist Turk or p Continue Continue	VAC Training, Installation and	267030 VintAll	uq	HVAC		*	214	0.15	0	45.3009	0.7	10	724	40582.122
2003 VAME Commission VAC Commercial 61 Commercial 61 Commercial 62 Commercial 63 Commercial 64	/AC Training, Installation and	VintAll	ton	HVAC		92	214	0.15	0	45.3009	2:0	10	110	6248.
2000 Vivial Companies Vivi	VAC Training. Installation and	VintAll	not	HVAC			214	0.15	0	45.3009	0.7	10	755	40901.8072
2000 International Part No. Disposance Language Resident No. Disposance Langua	A LIGHT BY THOUGHOUSE OF THE	VintAll	not	HVAC	Commercial 5	98	214	0.15	0	45.3009	2:0	10	63	3655.104
Commencial MVC Disposition Transport Commendation Mode Commend	VAC Training, Installation and	VintAll	lon	HVAC	Commercial		214	0.15	0	45.3009	0.7	10	72	4006.902
Commercial MAC Disposition Transport Commercial MAC Disposition Transport Commercial MAC Disposition Transport Commercial MAC Disposition Transport Commercial MAC Disposition Transport Commercial MAC Disposition Transport Commercial MAC DISPOSITION COMMERCIAL COMMERCIAL MAC DISPOSITION COMMERCIAL COMMERCIAL MAC DISPOSITION COMMERCIAL MAC DISPOSITION COMMERCIAL MAC DISPOSITION COMMERCIAL MAC DISPOSITION COMMERCIAL MAC DIS	AC Training, Installation and	VintAll	not	HVAC		89	214	0.15	0	45.3009	7:0	10	7	387.
Participant Participant	AC Training, Installation and		ug	HVAC	Commercial		275	0.15	0	45.3009	2.0	10	99	276
The Professional County Administry County County County County C	/AC Training, Installation and	High Refrigerant Charge Adjustment (>= ±20% rated 267032 charge) Resid MF CZ10 Vint03	RMFm1075RRCh2 ton	HVAC	Multi Family		195.15	0.213385	-0.157655	66.33	2.0	10	1403	100143.
The Professional Charge And Color Order Transfer Charge And Charge And Color Order Transfer Charge And Color Order Transfer Charge And Color Order Transfer Charge And Charge	AC Training, Installation and	High Refrigerant Charge Adjustment (>= ±20% rated 267032 charge) Resid MF CZ10 Vint03		HVAC	Multi Family 5	23	195.15	0.213385	-0.157655	66.33	2.0	10	7	536.2
Fight Register Class (Asserted Leg 20%) rated Fight Register Class (Asserted Leg 20%) rated Fight Register Class (Asserted Leg 20%) rated Fight Register Class (Asserted Leg 20%) rated Fight Register Class (Asserted Leg 20%) rated Fight Register Class (Asserted Leg 20%) rated Figh Register Cla	AC Training, Installation and		uq	HVAC	Multi Family		195.15	0.213385	-0.157655	66.33	2.0	10	98	2376.
High Registration Configuration Let a 20% rated Accordance A	AC Training, Installation and	Hgh Refrigerant Charge Adjustment (>= ±20% rated 267033 charge) Resid MF CZ10 Vini04	1085RRCh2	HVAC	Mult Family		171.246	0.226119	-0.105211	96.33	2.0	10	7163	574406.7
High Religious Class House 2007 Class	/AC Training, Installation and	Hgh Refrigerant Charge Adjustment (>= ±20% rated 267033 charge) Resid MF CZ10 Vini04	1085RRCh2	HVAC		0	171.246	0.226119	-0.105211	96.33	2'0	10	9	42
The control of the co	'AC Training, Installation and	High Refrigerant Charge Adjustment (>= ±20% rated		JWM			171 246	0.228440	-0.40E244	66 33	2.0	Ç	99	4326.7
200 00 00 00 00 00 00 00 00 00 00 00 00	AC Training, Installation and	High Refrigerant Charge Adjustment (>= ±20% rated		DWAL		2	171.240	0.220119	-0.105211	20.30	60	2	8	19591

Table 2: Quarter	Table 2: Quarterly Energy Efficiency Measure Results	sults								Gross Peak	Gross Gas	Gross		Hective			
Program ID	Program Name	Measure Name	Measure Description	DEER Measure ID	DEER Run ID	Unit Definition En	End Use Market Sector	Market	Gross Electric Energy Savings (kWh)	Demand Reduction (KW)	Energy Savings (therms)	Incremental Measure Cost (\$)	Net-to- Gross Ratio	Useful Life (years) Ur	Units Installed Co.	Units	Rebate Amount Paid*
	3P KEMA HVAC Training, Installation and Maint.	229	High Refrigerant Charge Adjustment (>= ±20% rated charge) Resid MF CZ10 Vinv04	က်	RMFm1085RRCh2	Í	Σ	èο	171.246		-0.105211	66.33	7.0				214.5
SDGE3043	Maint.	267033	High Renderant Charge Adjustment (>= ±20% rated at charge) Resid MF CZ10 Vint04			on HVAC	Multi Family		171.246	0.226119	9 -0.105211	66.33	2.0	10	138		10025.5
SDGE3043	Maint.	267034	ngin kenigerani Charge Adjustrieni (>= ±20 % rated 4 charge) Resid MF CZ10 Vint05			on HVAC	Multi Family		140.383	0.198475	5 -0.0668122	96.33	0.7	10	19		1391.75
SDGE3043	SP KEMA HVAC Training, Installation and 3P KEMA HVAC Training Installation and	267034	right Reningerant Charge Adjustment (>= ±20.76 taled charge) Resid MR CZ10 Vint05 High Refricement Charge Adjustment (>= ±20.78, rated	D03-409	RMFm1096RRCh2 n	no HVAC	Multi Family		140.383	0.198475	-0.0668122	66.33	2.0	10	1861		141417.75
SDGE3043	Maint. 39 KFMA HVAC Training Installation and	267034	charge Resid MF CZ10 Vivi0smon (>= +20 % rated High Refricerant Charge Adjustment (>= +20 % rated	D03-409	RMFm1096RRCh2 **	on HVAC	Multi Family	53	140.383	0.198475	-0.0668122	66.33	2.0	10	13		929.5
	Maint. 3P KEMA HVAC Training, Installation and	267035	Scharge) Resid MF CZ10 Vinitor Hgh Refrigerant Charge Adjustment (>= ±20% rated			on HVAC			120.504			66.33	2.0	10	-		107.25
	Maint. 3P KEMA HVAC Training, Installation and	267035	Software Seried MF CZ10 Vint01 Residential Condensor Coll Cleaning Resid SF CZ10	D03-409	RMFm1003RRCh2 k				120.504	0	-0.0371084	96.33	2.0	10	158		11109.75
	Maint. 3P KEMA HVAC Training, Installation and	267040	(O'VintAll Residential Condensor Coil Cleaning Resid SF CZ10				Ø	53	270		0	8	0.7	e	2		100
	Maint. 3P KEMA HVAC Training, Installation and	267040					S.	62	270		0	92	0.7	6	-		90
	Maint. 3P KEMA HVAC Training, Installation and	267040	Vint Res				io.	72	270		0	90	2.0	8	4		200
	Maint. 3P KEMA HVAC Training, Installation and						S	33	270		0	90	0.7	9	-		90
	Maint. 3P KEMA HVAC Training, Installation and		VintAll				Ø		270		0	20	0.7	9	0599		332500
	Maint. 3P KEMA HVAC Training, Installation and		Vin Vind		16		iS.	23	270		0	99	0.7	6	2		100
SDGE3043	Maint. 3P KEMA HVAC Training Installation and	267040	VintAll		17	Ton Unit HVAC	Single Family	45	270		0	99	0.7	e	-		20
SDGE3043	Maint. 3P KEMA HVAC Training Installation and	267041	New Virus		.,	Ton Unit Other	Single Family		360	0.216	0	90	0.7	8	14		700
SDGE3043	Maint. 2D KEMA HVAC Training, marallation and	267042	Vint		14	Ton Unit HVAC	Multi Family		180	0.2376	0	92	0.7	8	7758		387900
SDGE3043	Maint. 3P KEMA HVAC Training Installation and	267042				Ton Unit HVAC	Multi Family	10	180	0.2376	0	90	0.7	8	9		300
SDGE3043	Maint. 20 KEMA HVAC Training Installation and	267042	VintA			Ton Unit HVAC	Multi Family	53	180	0.2376	0	90	0.7	9	38		1750
SDGE3043	Maint. 2D KEMA HVAC Training, marallation and	267042	Vint		14	Ton Unit HVAC	Multi Family	76	180	0.2376	0	92	0.7	8	14		700
SDGE3043	Maint.	267042	Vint		.4	Ton Unit HVAC	Multi Family	81	180	0.2376	9	90	0.7	6	4		200
SDGE3043	Maint.	267043	Residential Condensor Coll Cleaning Resid MF CZ15		. **	Ton Unit HVAC	Multi Family		240	0.144	0	90	0.7	3	9		300
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267044	Commercial Condensor Coil Cleaning (all units - 4 savings at 50% of DEER) Com All CZ07 VintAll		*	HVAC	Multi Family	44	09	0.047	۰	10	0.7	3	926		97.85
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267044	Commercial Condensor Coil Cleaning (all units - 4 savings at 50% of DEER) Com All C207 VinWill		-	HVAC	Multi Family	42	8	0.047	٥	10	2.0	e	29		295
	3P KEMA HVAC Training, Installation and Maint.	267044	Commercial Condensor Coil Cleaning (all units - 44 savings at 50% of DEER) Com All CZ07 Vin All		-	HVAC	-	83	9		٥	10	7:0	8	29		697.5
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267044	Commercial Condensor Coll Cleaning (all units - 4 savings at 50% of DEER) Com All CZ07 VintAll		-	HVAC	Multi Family	31	9	0.047	0	10	7:0	3	16		165
	3P KEMA HVAC Training, Installation and	2670.44	Commercial Condensor Coil Cleaning (all units - d savinos at 50% of DEFR) Com All C207 Vintall			HVAC		8	09			ţ.	20	e	24		255
	3P KEMA HVAC Training, Installation and	267044	Commercial Condensor Coil Cleaning (all units -			HVAC		8	9			10	2.0		6		25
	3P KEMA HVAC Training, Installation and	2670.44	Commercial Condensor Coil Cleaning (all units -			J 900		46	8			: \$	0 24		188		9 2329
	3P KEMA HVAC Training, Installation and	267044	machings at 5070 of DELLY) Common OLOV without Common Comm			The second		2 8	8 8			2 \$	0 0	2 6	340 30		3,7002 5
	3P KEMA HVAC Training, Installation and	2670.44	Commercial Condensor Coll Cleaning (all units -			J 500 H	3 3	8	8			2 \$	0 2		303		30.65
	3P KEMA HVAC Training, Installation and	+0.792	Commercial Condensor Coll Cleaning (all units -			HVAC		70 70	p1 8			2 9	ri e	2 4	909		2000
SDSE3043	3P KEMA HVAC Training, Installation and	267044	Commercial Condensor Coll Cleaning (all units -			HVAC	COMMISSION		88 8	0.047		2 9	i c	2 4	11 12		14020,000001
	Maint. 3P KEMA HVAC Training, Installation and	267044	A savings at 50% of DEER) Com All C.207 VinAll Commercial Condensor Coll Cleaning (all units -			HVAC			5		0	0 :	0.7	n 1	S :		320
	Maint. 3P KEMA HVAC Training, Installation and	267044	4 savings at 50% of DEER) Com All C207 VintAll Commercial Condensor Coil Cleaning (all units -			HVAC		51	8		0	10	0.7	0	82		865
	Maint. 3P KEMA HVAC Training, Installation and	267044	144 savings at 50% of DEER) Com All CZ07 VintAll Commercial Condensor Coll Cleaning (all units -			no HVAC		25	09		0	10	2.0	e	122		1245
	Maint. 3P KEMA HVAC Training, Installation and	267044	Asavings at 50% of DEER) Com All CZ07 VintAll Commercial Condensor Coll Cleaning (all units -			no HVAC	-	22	09		0	10	0.7	6	428		4435
	Maint. 3P KEMA HVAC Training, Installation and	267044	Asavings at 50% of DEER) Com All CZ07 VintAll Commercial Condensor Coll Cleaning (all units -			no HVAC	-	2	09		0	10	0.7	6	27		280
	Maint. 3P KEMA HVAC Training, Installation and	267044	14 savings at 50% of DEER) Com All CZ07 Vin Will Commercial Condensor Coil Cleaning (all units -			no HVAC	-	19	99		0	10	2.0	e	137		1435
	Maint. 3P KEMA HVAC Training, Installation and	267044	Masavings at 50% of DEER) Com All C207 VintAll Commercial Condensor Coll Cleaning (all units -			on HVAC	Multi Family	7.1	99		0	10	0.7	e	42		420
	Maint. 3P KEMA HVAC Training, Installation and	267044	144 savings at 50% of DEER) Com All CZ07 VintAll Commercial Condensor Coll Cleaning (all units -			no HVAC		72	9		0	10	2.0	e	4538		47412.5
	Maint. 3P KEMA HVAC Training, Installation and	2670	A savings at 50% of DEER) Com All CZ07 Vintall Commercial Condensor Coil Cleaning (all units -			On HVAC		22 33	09		0	10	0.7	m (140		1527.5
	Maint. 3P KEMA HVAC Training, Installation and	26/0	Assavings at 50% of DEEK) Com All C207 vincyll Commercial Condensor Coil Cleaning (all units			HVAC		50 50	00	0.047	0	0 9	0.7	n 0	951		1645
SDGE3043	Maint. 13P KEMA HVAC Training, Installation and	2670	Savings at 50% of DEEK) Com All C20/ Vingell Commercial Condensor Col Cleaning (all units			HVAC	Multi Family	76	8		0 0	0. 4	00.4	n (706		3420
	3P KEMA HVAC Training, Installation and Maint	2670	Assumings at 50% of DEEK) Coll All COLV VIIIVAL Commercial Condensor Coll Cleaning (all units -			an HVAC) 2	_ 93	8 8		0	2 \$	3 6	9 6	10 91		310
	3P KEMA HVAC Training, Installation and	0702	Commercial Condensor Cold Cleaning (all units -			DAVE T		8 8	8 8			2 \$	6 6	2 6	2 0		200
	13P KEMA HVAC Training, Installation and	20102	Commercial Condensor Coll Cleaning all units			HANG	5 6	, i	D 8			2 4	ò	2 6	2 20		07
	3P KEMA HVAC Training, Installation and	110702	Commercial Condensor Coll Cleaning (all units			HVAC	Commercial	5	8 8			2 4	0.7	9 (100		0000 0000
	3P KEMA HVAC Training, Installation and	0/07	Commercial Condensor Coll Cleaning (all units			HVAC	Commercial	5	8 8	0.047		2 4	0.7	9 (8 4		010
SDGE3043	3P KEMA HVAC Training, Installation and	0792	Commercial Condensor Old Cleaning (all units -			HVAC	Commercial	2 2	8 8		0	2 \$	0 6	2 0	110		0111
	13P KEMA HVAC Training, Installation and	0.02	Commercial Condensor Coll Cleaning (all units -			HANG	3 6	3 8	D 8			2 4	o c	2 6	300		200
	3P KEMA HVAC Training, Installation and	0/07	Savings at 50% of DEER) Com All C20/ Vintuil Commercial Condensor Coil Cleaning (all units -			HVAC	3 (62 :	8 5			2 :	7.0	2 (80°		140
	Maint. 3P KEMA HVAC Training, Installation and	267044	4 savings at 50% of DEER) Com All CZ07 VinAll Commercial Condensor Coil Cleaning (all units-			on HVAC	Ö (34	8 :		0	10	7.0	e (180		1845
	Maint. 3P KEMA HVAC Training, Installation and	267044	4 savings at 50% of DEER) Com All CZ07 VinWill Commercial Condensor Coil Cleaning (all units -					32	09		0	10	0.7	e .	2228		2387.5
	Maint. 13P KEMA HVAC Training, Installation and	267044	A savings at 50% of DEEK) Com All CZ07 vintall Commercial Condensor Coil Cleaning (all units			On HVAC	Commercial	22 5	09		0 0	01	0.7	n o	1162		12125
SDGE3043	Maint. 3P KEMA HVAC Training, Installation and	267044	44 savings at 50% of DEEK) Com All CZO/ Vintall Commercial Condensor Coll Cleaning (all units			HVAC	Commercial	74, 7	09	0.047	5	01 01	0.7	2 0	942	-	20000
	Maint.	#0.70Z	4 savings at 50% of DEEK) Com All C.207 Vinvail			DI HVAC	Commercial	4	Ď	0.04	10	UT	0.7	n	1766	-	79630

Table 2: Quan	Table 2: Quarterly Energy Efficiency Measure Results				ĺ		-					l		F	ŀ	_	
			<u> </u>			:				Gross Electric	Gross Peak Demand	Gross Gas Energy	Gross		Effective Useful	:	
Program ID	Program Name Measure Name			Measure ID	DEER Run ID	Unit Definition E	End Use M	Market Sector	Market Segment	Energy Savings (KWh)	Reduction (kW)	Savings (therms)	Measure Cost (\$)	Gross Ratio (y		Units Installed Committed	Rebate Amount Paid*
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267044 savings at 50% of DEER) Con All COTO Vintal	rts -		Q	HVAC	Com	mercial 61		09	0.047	0	10	2.0	е	5651	57755
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all unit 267044) savings at 50% of DEER) Com All CZ07 VinV	rts -		Q	HVAC	Com	mercial 48		60	0.047	0	10	0.7	ю	88	365
SDGE3043	SF REMA HVAC Training, Installation and Maint.	267044 savings at 50% of DEER) Com All CZ07 Vinv	All		o	HVAC	COM	mercial 49		60	0.047	0	10	0.7	е	27	280
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all unit 267044) savings at 50% of DEER) Com All CZ07 VinV	rts -		Q	HVAC	Com	mercial 51		60	0.047	0	10	0.7	е	398	4195
SDGE3043	SP REMA HVAC I raining, installation and Maint.	267044 savings at 50% of DEER) Com All CZ07 Vinv	IS-		Q	HVAC	Com	mercial 52		60	0.047	0	10	0.7	8	795	8035
SDGE3043	3F KEMA HVAC Training, Installation and Maint. 3P KEM. AVAC Training Installation and	267044 savings at 50% of DEER) Commercial Condensor Coll Cleaning (all units - Commercial Condensor Coll Cleaning (all units - Commercial Condensor Coll Cleaning (all units -	All .		Q	HVAC	Com	mercial 53		09	0.047	0	10	2'0	ю	1545	15975
SDGE3043	All Maint. 2D KEMA HVAC Training Installation and	267044 savings at 50% of DEER) Com Ala (207 Vin Vin Vin Vin Vin Vin Vin Vin Vin Vin	All All		Q	HVAC	Com	mercial 54		09	0.047	0	10	0.7	е	1625	16842.5
SDGE3043	ST NEWAY TIVAC Training, Installation and Maint. 2D KEMA HYAC Training locatellation and	267044 savings at 50% of DEER) Com Macailli (all ull	All .		Q	HVAC	Com	mercial 55		09	0.047	0	10	0.7	ю	44	450
SDGE3043	SP KEMA HVAC Iraning, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267044) savings at 50% of DEER) Com All CZ07 VinV	R-		Q	HVAC	Com	mercial 56		60	0.047	0	10	0.7	8	299	3092.5
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267044) savings at 50% of DEER) Com All CZ07 Vinv.	rts -		O)	HVAC	Com	mercial 62		60	0.047	0	10	0.7	е	2869	29431
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267044 savings at 50% of DEER) Com All CZ07 Vinv	lls -		Q	HVAC	Com	mercial 45		90	0.047	0	10	0.7	ю	7045	72248
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinu	fls - All		ot	HVAC	V	Aulti Family 49		74	0.0665	0	10	0.7	3	2	25
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vintr	rts - All		to	HVAC	C Multi Far	Family 45		74	0.0665	0	10	0.7	3	54	980
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	ts -		o	HVAC	٧	Aulti Family 44		74	0.0665	0	10	0.7	8	979	6370
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinit	ls-		Q	HVAC	-	fulli Family 33		74	0.0665	0	10	0.7	е	29	089
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045) savings at 50% of DEER) Com All CZ10 Vint	is-		Q	HVAC	~	Aulti Family 31		74	0.0665	0	10	0.7	е	22	270
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	ts-		Q	HVAC	_	fulli Family 22		74	0.0665	0	10	0.7	8	9	09
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinit	ts -		Q	HVAC	-	Aulti Family 51		74	0.0665	0	10	0.7	е	61	645
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinit	ts -		Q	HVAC	Com	mercial 81		74	0.0665	0	10	2.0	е	1229	12450
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	ts-		Q	HVAC	-	full Family 62		74	0.0665	0	10	7.0	е	51	535
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	ts-		Q	HVAC	Com	mercial 92		74	0.0665	0	10	7:0	е	69	705
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	- sta		Q	HVAC		Auli Family 52		74	0.0665	0	10	0.7	en	19	195
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vink	tls -		Q	HVAC	-	ulli Family 53		74	0.0865	0	10	0.7	m	22	220
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 VInV	ts -		Q	HVAC	-	full Family 54		74	0.0865	0	10	0.7	m	29	620
SDGF3043	3P KEMA HVAC Training, Installation and Maint	Commercial Condensor Coil Cleaning (all unit 267045 sevines at 50% of DEFR) Com All CZ10 Vinw	ts-		2	HVAC		illi Family 92		74	0.0865		10	0.7	e	8	235
SDGF3043	3P KEMA HVAC Training, Installation and Maint	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEFR) Com All C210 Vinn	ts -		2	HVAC		full Family 61		74	0.0865	· c	. 01	20		2	079
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 VInV	ts -		Q	HVAC	_	uli Family 71		74	0.0865	0	10	0.7	m	119	1215
	3P KEMA HVAC Training, Installation and	Commercial Condensor Coll Cleaning (all unit	tls -		8 5	1		full Family 72		72	0.0868		: \$			223	1310
	3P KEMA HVAC Training, Installation and	Commercial Condensor Coll Cleaning (all unit	ls-		2						0,000	0	2 9	6) (17	915
	Maint. 3P KEMA HVAC Training, Installation and	26/045) savings at 50% of DEER). Com All CZ10 vinv Commercial Condensor Coll Cleaning (all unit	All the -		Q .	HVAC	≅ (Transity 81		74	0.0865	0 1	10	0.7	n ı	26	066
	Maint. 3P KEMA HVAC Training, Installation and	26/045) savings at 50% of DEER). Com All CZ10 vinv Commercial Condensor Coll Cleaning (all unit	All the -		Q .	HVAC	<u> </u>			74	0.0865	0 1	10	0.7	n ı	2100	21825
	Maint. 3P KEMA HVAC Training, Installation and	26/045 savings at 50% of DEER) Com All CZ10 Vinv Commercial Condensor Coil Cleaning (all unit	All Its -		Q	HVAC	6			74	0.0865	0	10	0.7	77	80	83
	Maint. 3P KEMA HVAC Training, Installation and	267045 savings at 50% of DEER) Com All CZ10 Vinv Commercial Condensor Coil Cleaning (all unit	All Its -		Q	HVAC	<	Aulti Family 56		74	0.0665	0	10	0.7	e	80	80
	Maint. 3P KEMA HVAC Training, Installation and	267045 savings at 50% of DEER) Com All CZ10 Vinv Commercial Condensor Coll Cleaning (all unit	All Its -		Q	HVAC	Ö	mmercial 45		74	0.0665	0	10	0.7	е	2175	22352.5
	Maint. 3P KEMA HVAC Training, Installation and	267045 savings at 50% of DEER) Com All CZ10 Vinte Commercial Condensor Coll Cleaning (all unit	All fs -		Q	HVAC	ō	ommercial		74	0.0665	0	10	0.7	е	88	908
	Maint. 3P KEMA HVAC Training, Installation and	267045 savings at 50% of DEER) Com All CZ10 Vinv Commercial Condensor Coll Cleaning (all unit	All IS		Q	HVAC	Ö	mmercial 11		74	0.0665	0	10	0.7	е	27	270
SDGE3043	Maint 3P KEMA HVAC Training Installation and	267045 savings at 50% of DEER) Com All CZ10 Vinw Commercial Condensor Coil Cleaning (all unit	All fig.		Q	HVAC	0	ommercial 22		74	0.0665	0	10	0.7	е	73	760
SDGE3043	Maintenance of the many instance and a part of the par	267045 savings at 50% of DEER) Com Alle (20 minute)	- W		Q	HVAC		commercial 23		74	0.0665	0	10	2.0	е	278	2905
SDGE3043	SP NEWA TIVAC ITalning, installation and Maint.	267045 savings at 50% of DEER) Com All CZ10 VinV	- Sa		Q	HVAC	O	commercial 31		74	0.0665	0	10	0.7	8	217	2240
SDGE3043	Maint.	267045 savings at 50% of DEER) Com All CZ10 VinV	- S -		Ot	HVAC	ő	mmercial 32		74	0.0665	0	10	0.7	8	309	3140
SDGE3043	Maint.	267045 savings at 50% of DEER) Com All CZ10 VinV	- SE-		Ot	HVAC	Ö	ommercial 33		74	0.0665	0	10	0.7	8	679	6910
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	All All		ot	HVAC	ō	71		74	0.0665	0	10	0.7	8	336	3473.333333
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	All All		ot	HVAC	ŏ	ommercial 44		74	0.0665	0	10	0.7	8	2532	25747.5
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	All All		ot	HVAC	ŏ	ommercial 48		74	0.0665	0	10	0.7	8	7	7.0
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	All All		ot	HVAC	ŏ	ommercial 50		74	0.0665	0	10	0.7	8	9	9
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all unit 267045) savings at 50% of DEER) Com All CZ10 Vinu	fs -		(Q)	HVAC	С	ommercial 51		74	0.0665	0	10	0.7	3	150	1520
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all units 267045 savings at 50% of DEER) Com All CZ10 VintAll	tts -		Q	HVAC	ō	ommercial 52		74	0.0665	0	10	2.0	8	254	2590
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinu	tts -		Q	HVAC	ō	ommercial 53		74	0.0665	0	10	2.0	8	969	0280
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinu	tts -		Q	HVAC	0	ommercial 54		74	0.0665	0	10	2.0	8	1274	13195
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	ts -		Q	HVAC	_ 0	ommercial 55		74	0.0665	0	10	2.0	8	110	1130
	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	fs -		Q	HVAC	0	ommercial 56		74	0.0665	0	10	7:0	е	98	995
	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	is -		ot	HVAC		Multi Family 23		74	0.0665	0	10	0.7	8	19	190
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coll Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinu	its -		op	HVAC	0	ommercial 61		74	0.0665	0	10	0.7	3	1051	10870
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 Vinv	its - All		not	HVAC	Ĭ	Commercial 62		74	0.0865	0	10	2.0	3	1203	13650
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	Commercial Condensor Coil Cleaning (all unit 267045 savings at 50% of DEER) Com All CZ10 VinV	rts -		ton	HVAC	Ŭ	Commercial 42		74	0.0665	0	10	0.7	е	159	1615
SDGE3043	3P KEMA, HVAC i raining, installeateur and. Maint.	Commercial Condensor Coll Cleaning (all units - 267046 savings at 50% of DEER) Com All CZ15 VintAll	All		Q	HVAC	Com	mercial 61	-	115	0.074	0	10	2'0	8	99	920

Table 2: Quar.	Table 2: Quarterly Energy Efficiency Measure Results							-		Ī		-				=	
				DEER						Gross Electric	Gross Peak Demand	Gross Gas Energy	Gross		Effective Useful		
Program ID		Measure Name	Measure Description	Measure ID	DEER Run ID	Unit Definition	End Use	Market Sector	Market Segment	Energy Savings (KWh)	Reduction (kW)	Savings (therms)	Measure Cost (\$)	Gross Ratio (Units Installed Committed	Rebate Amount Paid*
	3P KEMA HVAC Training, Installation and Maint.	267047	Residential AC SEER 14			tons cooling h	HVAC	Single Family		12.3294131	0.0444701	0	92.6187	0.8	18	8	37.5
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267048	Residential AC SEER 14			tons cooling H	HVAC	Single Family		28.58025	0.04277	0	92.6187	0.8	18	29	2849,525
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267048	Residential AC SEER 14			tons cooling	HVAC	Mobile Home		28.58025	0.04277	0	92.6187	0.8	18	3	149.975
	3P KEMA HVAC Training, Installation and Maint.	267049	Re			tons cooling H	HVAC	Single Family		38.176109	0.1037	0	185.2374	0.8	18	30	006
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	2670501	Residential AC SEER 15			tons cooling h	HVAC	Single Family		69,68493	0.08687	0	185.2374	0.8	2	74	6428.25
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267052	Residential AC SEER 13 Early Ret.			tons cooling H	HVAC	Single Family		115.2436	0.28272	0	161.917	0.8	2	4	120
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267053	Residential AC SEER 13 Early Ret.			tons cooling h	HVAC	Mobile Home		248.73	0.31013	0	161.91	0.8	2	16	1360
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267053	Residential AC SEER 13 Early Ret.			tons cooling H	HVAC	Single Family		248.73	0.31013	0	161.91	0.8	2	70	6077.5
	3P KEMA HVAC Training, Installation and Maint.					tons cooling H	HVAC	Single Family		127.021	0.32644	0	181	8.0	9	5	173.6111111
	3P KEMA HVAC Training, Installation and Maint.	2670551				tons cooling H	HVAC	Mobile Home		277.7045	0.35139	0	181	8.0	9	15	1815
	3P KEMA HVAC Training, Installation and Maint.					tons cooling	HVAC	Single Family		277.7045	0.35139	0	181	8.0	9	98	10780
	3P KEMA HVAC Training, Installation and Maint.	267056	æ			tons cooling H	HVAC	Single Family		152.2895	0.34517	0	200.1	0.8	40	8	1395.833333
	3P KEMA HVAC Training, Installation and Maint	267057	Re				HVAC	Muli Family		318 858	0.36747		200.1	0.8	40	112	14560
	3P KEMA HVAC Training, Installation and Maint	267057	Reside			H puls cooling	HVAC			318 858	0.36747	0	200 1	80	, ic	144	19045
	3P KEMA HVAC Training, Installation and Maint	1850296	ď				HVAC	Multi Family		58 903191	0.04551		92.0 03	80	, f		26
	3P KEMA HVAC Training, Installation and Maint		Poci				HVAC	Sioole Family		R9 5992035	0.00837	0	07 0361	80	ā ţ	1 0	22
	3P KEMA HVAC Training, Installation and							Ough Carry		00.0000000	0 404		002.0	0	2 4	,	***************************************
	Maint. 3P KEMA HVAC Training, Installation and	79/090	ž i				HVAC	Single Family		S199945	101.0	0	195.8722	80	g :	-	120
	Maint. 3P KEMA HVAC Training, Installation and	267061	Res				HVAC	Single Family		143.1553	0.10745	0	195.8722	80	9	24	2057.04
	Maint. 3P KEMA HVAC Training, Installation and	267063	œ				HVAC	Single Family		526.5675	0.2387		178.64	0.8	40	so.	425
	Maint. 3P KEMA HVAC Training, Installation and	267066	Resid				HVAC	Single Family		441.7905	0.3351		219.04	0.8	2	4	166.666667
	Maint. 3P KEMA HVAC Training, Installation and	267067	Re			tons cooling H	HVAC	Mobile Home		649.5795	0.34182		219.05	0.8	9	3	390
SDGE3043	Maint. 3P KEMA HVAC Training Installation and	267067	Residential HP SEER 15 Early Ret.			tons cooling H	HVAC	Single Family		649.5795	0.34182		219.05	970	2	39	9070
SDGE3043	Maint.	267068	Res. Refr. Charge QI: Repl. on Failure			tons cooling H	HVAC	Single Family		43.275	0.0985		38.3583	0.8	10	2	83.33333333
SDGE3043	Maint I wo I raining, installation and Again.	2670691	Res. Refr. Charge QI: Repl. on Failure			tons cooling H	HVAC	Single Family		99.8608	0.09096		38.3583	0.8	10	21	756,585
SDGE3043	Maint.	267070	Res. Refr. Charge QI: Early Ret.			tons cooling H	HVAC	Single Family		42.1384	0.09942	0	38.3583	0.8	10	26	441.6666667
SDGE3043	SP KEMA HVAC I raining, Installation and Maint.	267071				tons cooling H	HVAC	Single Family		101.8236	0.0915	0	38.3583	0.8	10	85	3079.125
SDGE3043	3P REMA HVAC I raining, Installation and Maint.	267073	Duct Sealing (10tal Leakage Keduced from 24% of AHU flow to 12%)			1000 soft House H	HVAC	Single Family		13.0745	-0.00289444	2.11402	107.9105	0.8	18	1	380
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267078	Typical Refrigerant Charge Adjustment (< ±20% rated charge)			tons cooling H	HVAC	Multi Family		24.1907	0.0241907	-0.0336185	38.3583	0.8	10	11	575
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	267080	Typical Refrigerant Charge Adjustment (< ±20% rated charge)			tons cooling H	HVAC	Muli Family		23,6118	0.0236118	-0.0323885	38.3583	8.0	10	4	200
	3P KEMA HVAC Training, Installation and Maint.	267083				tons cooling H	HVAC	Single Family 53		26.9073	0.0269073	-0.0179175	38.3583	0.8	10	4	321.75
SDGE3043	3P KEMA, HVAC Training, Installation and Maint.	267083	Typical Refrigerant Charge Adjustment (< ±20% rated dharge)			tons cooling H	HVAC	Single Family		26.9073	0.0269073	-0.0179175	38.3583	8.0	10	81	6828.25
	3P KEMA, HVAC Training, Installation and Maint.	267084	Typical Refrigerant Charge Adjustment (< ±20% rated charge)			tons cooling H	HVAC	Single Family		43.5965	0.0435965	-0.0426768	38,3583	80	10	4	321,75
	3P KEMA HVAC Training, Installation and Maint.	267085	Typical Refrigerant Charge Adjustment (< ±20% rated charge)			tons cooling	HVAC	Single Family		41.1722	0.0411722	-0.044218	38.3583	0.8	10	7	500.5
	3P KEMA HVAC Training, Installation and Maint	287087	Grand gold Condensor Coll Cleaning Resid SF CZ07 Virel Marketine				HVAC	Single Family		217 518 4003	0 170037941		35.11	80	. "	. 2	3900
	39 HVAC Training, Installation and	LOCACO CONTRACTOR CONT	Ventural Condensor Coil Cleaning Resid SF CZ07				000	Oingle Lemily		217.3104003	0.470037044		20 44	80 6	2 6	8	9007
SDGE3043	maint. MAcine MAC Training, Installation and Maine	267089	John William Residential Condensor Coil Cleaning Resid SF CZ07					Multi Family		446 0123660	0.11003/341		100	90 0	9 6	7 4	35.0
	3P VeSM Advantage Plus	268003	Valical Kalzan #1				8	Industrial 33		156203	49.7	0	20000	0.64	20 2		11250
SDGE3044	3P VeSM Advantage Plus Savings By Design/Sustainable	268004	Kaizan#2				Process	Industrial 32		234833	0	48858	20000	0.64	20	-	22500
	Communities Savings By Design/Sustainable	269001				KWh	Other	Commercial			0.00022	0		0.7	15	1296624	1758071.1
	Communities Savings By Design/Sustainable					ε	Other	Commercial		0	0	-		0.7	15	52536	11941
SDGE3045	Communities Savinos By Desion/Sustainable	269004	SBD Lighting			KWh	Ghting	Commercial		-	0.00025	0		0.81	15	5064003	282989.07
SDGE3045	Communities Savinos By Desion/Sustainable	269005	SBD HVAC - Elec			KWh	HVAC	Commercial		1	0.0002	0	!_	0.84	15	112420.2	32633
SDGE3045	Communities Communities Savinos Rv Da sign / Sustainable	269007	SBD Other - Elec (ind Refrig)			KWh) Ther	Commercial		+	0.00014	0		0.7	15	1827606	137424
SDGE3045	Communities Source By Dasien/Sustainable	269008	SBD Other - Gas			Therm	Other	Commercial		0	0	1		0.7	15	3326.5	10983
SDGE3045	Committee South Control South	269010	269010 SBD Lighting (gas)			Therm	-ighting C	Commercial		0	0	-		0.81	15	-19458	0
SDGE3045	Communities	269012	269012 SCP Whole Bldg - Elec			kwh	Other	Multi Family		1	0.0002	0		0.7	15	2019370.9	428719
SDGE3045	Savings by Design/Sustainable Communities	269012	SCP Whole Bldg - Elec			KWh	Other	Single Family		1	0.0002	0		0.7	15	70166	8280
SDGE3045	Savings By De sign/Sustainable Communities	269013	269013 SCP Whole Bldg - Th			Therm	Other	Multi Family		0	0	+		0.7	15	1411	2805
SDGE3047	FEC - Kadiant Heating Inermostat Program	271001	Positive Off Thermostat (MF) - Electric Resistant Heat			Thermostat H	HVAC	Multi Family		82	0	0	75.25	0.7	1	14937	1124009.25
SDGE3047	EEC - Radiant Healing Thermostat	271001	Positive Off Thermostat (MF) - Electric Resistant Heat			Thermostat	HVAC	Multi Family 53		82	0	0	75.25	0.7	11	10	752.5
SDGE3047	EEC - Radiant Heating Thermostat Program	271001	Positive Off Thermostat (MF) - Electric Resistant Heat			Thermostat	HVAC	Multi Family 54		82	0	0	75.25	0.7	11	2	150.5
SDGE3047	EEC - Radiant Healing Thermostat Program	271002				Thermostat		Multi Family		110	0	0	75.25	0.7	11	130	9782.5
SDGE3047	EEC - Radiant Heating Thermostat Program	2710021				Thermostat	HVAC	Single Family		110	0	0	75.25	0.7	7	6	677.25
SDGE3047	EEC - Radiant Heating Thermostat Program		14 watt screw-in CFL	D03-803	RRes00AVI14St	Lamp		Multi Family		35,35974	0.0033534	0	9.45	0.76	3.9	12265	115904.25
SDGE3047	EEC - Radiant Heating Thermostat Program	271003	14 watt screw-in CFL		RRes00AVI14St	Lamp	ighting	Single Family		35,35974	0.0033534	0	9.45	0.76	3.9	40	378
SDGE3047	EEC - Radiant Heating Thermostat Program	271003	14 watt screw-in CFL		RRes00AVI14St	Lamp		Multi Family 53		35,35974	0.0033534	0	9.45	0.76	3.9	4	37.8
	-																

Table 2: Quarte	Table 2: Quarterly Energy Efficiency Measure Results											ļ						
				DEER		C				Gross Electric Energy Savings	Gross Peak Demand Reduction	Gross Gas Energy Savings	Gross Incremental Measure	Net-to- Gross	Effective Useful Life		Units	Rebate Amount
Program ID	Program Name Measure Name	Vame	ure Description	□	Run ID	Definition	End Use	Market Sector	Segment	(kWh)	(kW)	_	Cost (\$)	Ratio	(years)	Units Inst	Committed	Paid*
SDGE3047	Program EEC - Radiant Heating Thermostat	271003	271003 14 watt screw-in CFL			Lamp	Lighting			35,35974	0.0033534	0	9.42	0.76	3.9	10627		100425.15
SDGE3047	Program EEC - Radiant Heating Thermostat	271003	271003 14 watt screw-in CFL			Lamp	Lighting		53	35,35974	0.0033534	0	9.42	0.76	3.9	0		85.05
SDGE3047	Program EEC - Radiant Heating Thermostat	271003	271003 14 watt screw-in CFL			Lamp	Lighting		54	35,35974	0.0033534	0	9.45	0.76				66.15
SDGE3047	Program FEC - Radiant Healing Thermoster	271004	271004 15 watt flood CFL			Lamp	Lighting	Multi Family		34,59105	0.0032805	0	9.45	0.76	3.9	88		831.6
SDGE3047	Program	271004	15 watt flood CFL	D03-804	RRes00AVI15St	Lamp	Lighting	Multi Family		34,59105	0.0032805	0	9.45	0.76	3.9	73		689.85
SDGE3047	EEC - Radiant Heating Thermostat Program	271004	271004 15 watt flood CFL D	D03-804	RRes00AVI15St	Lamp	Lighting	Single Family		34.59105	0.0032805	0	9.45	0.76	3.9	7		66.15
SDGE3047	EEC - Radiant Heating Thermostat Program	271005	5 23 watt screw-in CFL			Lamp	Lighting	Multi Family		59.18913	0.0056133	0	9.45	0.76	3.9	2897		27376.65
SDGE3047	EEC - Radiant Heating Thermostat Program	271005	271005 23 watt screw-in CFL D	D03-810	RRes00AVI23St	Lamp	Lighting	Multi Family		59.18913	0.0056133	0	9.45	0.76	3.9	1791		16924.95
SDGE3047	EEC - Radiant Heating Thermostat Program	271005	271005 23 watt screw-in CFL D	D03-810	RRes00AVI23St	Lamp	Lighting	Multi Family	53	59.18913	0.0056133	0	9.45	0.76	3.9	1		9.45
SDGE3049	EEC - Smart Controls for Pools and Spas	274000				Pool	Other	Commercial	7.1	0220	2.34	3333	1950	0.7	10	-		0
SDGE3049	EEC - Smart Controls for Pools and Soas	274000	274000 Pool & Soa Controls			Pool	Other		72	6770	2.34	3333	1950	0.7	10	18		0
SDGE3049	FEC - Smart Controls for Pools and Spas	274000	274000 Pool & Spa Controls			Pool	Other		23	6770	2.34	3333	1950	20	10			0
	EEC - MAN Controls-Restaurant	273000	27-TOOK ON WENT OF THE STATE OF			5 ±	OW/IT		2 2	8 2108	9 400	2880	2003			1		0
	THY ACT TO Water EEC - And Controls-Restaurant HV ACH FOR Water	273001	273000 Her Water Control			ilnii G	Other		27	6044	6.044	0280	1575	0.7				0
	EEC. Lodding Frank Efficiency Program	272001	272001 Common and its Gas Savina Massures				Other						3.0	064		46		22349 278
SDGE2063	EEC Jodaina Energy Efficiency Decream	273003	TEG Ownership Electrical Sections UVA DET			1000	JV/91				0.0000333		0	0				10833 8276
SDGE2063	EEC 1 odding Enough Efficiency Document	273004	3 8			5	inhtina	Commercial			300000	0	3 4	400				74036 33707
000000000000000000000000000000000000000	Service of the servic	-	Range of the second of the sec				Runda		4 1		070000		0	000				
SDGE3054	EEC - Loaging Energy Efficiency Program EEC - Health Care Energy Efficiency	277002	272008 Comprehensive Electrical Savings Other - REI 277002 Comprehensive Lidhting Ubgrades Interior - ROB			KWh	Ciner	Commercial	27 28		0.0002223	0	0.15	0.84	91	149049		10433,43
SDGE3054	EEC - Health Care Energy Efficiency	277009	VAC Upgrades -			kWh	HVAC	Commercial	62		0.000333	0	0.17	0.64		,		301551.9
SDGE3054 SDGE3054	EEC - Health Care Energy Efficiency EEC - Health Care Energy Efficiency	277010	277010 Other Upgrades - RET 277011 Server Virtualization			KWh	Office	Commercial	62		0.000222	0 0	0.3	0.84	8 8	19011		1901.1
SDGE3054	EEC - Health Care Energy Efficiency	277015	5 Comprehensive HVAC Upgrades Gas - ROB			therm	HVAC	Commercial	62	0	0	-	0.8	0.8	10	32662		32662
SDGE3055 SDGE3055	Multi-Family Retrofit < 30 Units Multi-Family Retrofit < 30 Units	275001		203-934	RMFM07AVWHFau	Household	Water Heating Water Heating	Multi Family Multi Family		43.40716199	0.009549576	4 998	2	0.7	0 0	2497		12485
SDGE3055	Multi-Family Retrofit < 30 Units	275001	275001 Faucet Aerators D	D03-934	RMFM07AVWHFau	Household		Multi Family	53	43,40716199	0.009549576	4.998	9	0.7	10	2		10
SDGE3055	Multi-Family Retrofit < 30 Units Multi-Family Retrofit < 30 Units	275002	2 Low Flow Showerhead	703,037	RMFM074 VAMHShw	Showerhead	Water Heating	Multi Family		57.87621599	0.012732768	6.664	37.9464	0.7	0 0	1338		50777.1
	Multi-Family Retrofit < 30 Units	275002		D03-937	RMFM07AVWHShw	Showerhead	Water Heating	Multi Family	53	57.87621599	0.012732768	6.664	37.9464	0.7	10	-		37.95
SDGE3055 SDGF3055	Multi-Family Retrofit < 30 Units Multi-Family Retrofit < 30 Units	275004		703.860	CALCODAVETSO	Exit Sign	Lighting	Multi Family		351,31104		0 0	65.4374	0.76	16	33		2159.52
	Multi-Family Retrofit < 30 Units	275004		D03-860	CALCODAVETS01	Exit Sign	Lighting	Multi Family	81	351,31104	0.04248	0	65.4374	0.76	16	-		65.4374
SDGE3055 SDGE3055	Multi-Family Retrofit < 30 Units Multi-Family Retrofit < 30 Units	275005	275005 13-18 Watt Fixture CFL - Outdoor D	D03-806	RRES00AVOI18L	Lamp		Multi Family Multi Family		42.7707	0 0	0 0	35.52	0.76	16	823		29232.96
SDGE3055	Multi-Family Retrofit < 30 Units	275006		D03-803	RRes00AVI14St	Lamp		Multi Family	53	35,35974	0.0033534	0	9.45	0.76	3.9	3		24.75
SDGE3055 SDGF3055	Multi-Family Retrofit < 30 Units Multi-Family Retrofit < 30 Units	275006		D03-803	RRes00AVI14St	Lamp	Lighting	Multi Family		35,35974	0.0033534	0 0	9.45		3.9	6535		61755.75
SDGE3055	Multi-Family Retrofit < 30 Units	275007				Lamp		Multi Family		20.75463	0.0019683	0	8.1791	0.76	3.9	1907		15599.26
SDGE3055	Multi-Family Retrofit < 30 Units	275007		D03-801	RRes00AVI13Lo	Lamp	Lighting	Multi Family	62	20.75463	0.0019683	0 0	8.1791		3.9	3336		27287.2489
	Multi-family Retrofit < 30 Units	275008	13 Watt Imegial Cf. 70W CFL Torchiere (two LAMPs)	003-001	NASSOUAVI I DEO	Fixture	Lighting	Multi Family	000	191.406		0	75	0.76	3.9	186		13950
SDGE3055	Multi-Family Retrofit < 30 Units	275008	70W CFL Torchiere (two LAMPs)	D03-843	RRes00AVTor70	Fixture		Multi Family	22	191.406	0.01863	0 0	75	0.76	16	267		20025
	Multi-Family Retrofit < 30 Units	275009	21 - 30 Watt CFL Interior	00000		Lamp	Lighting	Multi Family		59.18913		0	11.96	0.76	3.9	183		2188.68
SDGE3055	Multi-Family Retrofit < 30 Units	275009	275009 21 - 30 Watt CFL Interior D	D03-810	7	Lamp	Lighting	Multi Family		59.18913	0.0056133	0	11.96	0.76	3.9	391		4676.36
SDGE3055	Multi-Family Retrofit < 30 Units	275010		503-834	RRes00AVM30St	Lamp		Multi Family	53	69.1821	0.006561	0	53.4085	0.76	3.9	0 4		213.634
SDGE3055 SDGE3055	Multi-Family Retrofit < 30 Units Multi-Family Retrofit < 30 Units	275010	0 30 Watt Modular CFL			Lamp		Multi Family	23	69.1821	0.006561	0 0	53.4085	0.76	3.9	3521		188056.61
SDGE3055	Multi-Family Retrofit < 30 Units	275010	30 Watt Modular CFL	D03-834	RRes00AVM30St	Lamp	Lighting	Multi Family		69.1821	0.006561	0	53.4085	0.76	3.9	2279		121720.0545
SDGE3055	Multi-Family Retrofit < 30 Units	275012	Typical Refrigerant Charge Adjustment (< ±20% rated 2 charge)			tons cooling	HVAC	Multi Family		179.598	0.0870006	-0.0367387	210	0.85	10	23		4830
SDGE3055	Multi-Family Retrofit < 30 Units	275012	Typical Refrigerant Charge Adjustment (< ±20% rated charge)	D03-408	RMFm1575RRCh1	tons cooling		Multi Family		179.598	0.0870006	-0.0367387	210	0.85				8400
SDGE3055	Mulii-Family Retrofit < 30 Units	275013				Refrigerator	1 1	Multi Family		45	0.00765	0	630	0.85	14	206		129780
SDGE3055 SDGE3055	Multi-Family Retrofit < 30 Units Multi-Family Retrofit < 30 Units	275013	Refrigerator: Top Mount Freezer Refrigerator: Top Mount Freezer	D03-956	RRes00AVRTM12	Refrigerator	Refrigeration	Multi Family	23	45	0.00765	0 0	630	0.85	41 44	62		39060
SDGE3055	Multi-Family Retrofit < 30 Units	275014	Refrigerator: Top Mount Freezer			Refrigerator		Multi Family		47	0.00799	0	200	0.85	14	113		79100
SDGE3055	Multi-Family Retrofit < 30 Units	275014	Refrigerator: Top Mount Freezer	D03-957	RRes00AVRTM14	Refrigerator	Refrigeration	Multi Family		47	0.000799	0 0	700	0.85	4 5	38		26600
SDGE3055	Multi-Family Retrofit < 30 Units	275015		D03-958	RRes00AVRTM18	Refrigerator	Refrigeration	Multi Family		53	0.00901	0	783	0.85	14	17		13311
SDGE3055	Multi-Family Retrofit < 30 Units Multi-Family Betrofit < 30 Livite	275016		2013-8013	P P P C C C C C C C C C C C C C C C C C	Lamp		Multi Family	83	46,8441	0	0 0	9.09	0.76	16	12		109.08
SDGE3055	Multi-Family Retrofit < 30 Units	275016	14-16 Watt Intergral CFL - Outdoor	D03-803	RRESOUNY OIL 4S	Lamp	Lighting	Multi Family	53	46.8441	0	0	80.6	0.76	16	-		9.09
SDGE3055 SDGF3055	Multi-Family Retrofit < 30 Units Multi-Family Retrofit < 30 I Inite	2750161		D03-803	RRES00AVOI14S	Lamp		Multi Family 8	81	46.8441	0 0	0 0	9.09	0.76	16	20		181.8
SDGE3055	Multi-Family Retrofit < 30 Units	275017	7 Room AC 10000 >= 12500 BTU 110 Volt			Unit	HVAC	Multi Family	H	127	0	0	635	0.85	6	120		76200
	Multi-Family Retrofit < 30 Units	275018	8 Gas Wir Hir Controller (<30 Units) Pre 1970				Water Heating	Multi Family	s	0	0	1125	1260	0.7	0 0	21		26460
SDGE3055	Multi-Family Retrofit < 30 Units	275019	275019Gas Wtr Htr Controller (<30 Units) Post 1970			Household	Water Heating Multi Family	Multi Family		0	0	850	1260	0.7	10	45		2020
	Multi-Family Retrofit < 30 Units	275019	9 Gas Wtr Htr Controller (<30 Units) Post 1970				Water Heating	Multi Family	44	0	0	850	1260	0.7	10	-		1260

San Diego Gas & Electric Company 2006-2008 Energy Efficiency Expenditures Report Quarter Ending December 2009 - Revised as of May 31, 2010

Table 3: Quarterly Program Expenditures

				** 13*** \$ ~ 1 ~ 1 ~ 1 ~ 1 * 4	Marketing/		
Program ID	Program Name	Budget	zoos Bridge runding zoos Bridge runding Budget Operating Budget		Outreach Costs	Costs	Total Expenditures
SDGE3001	CCP-IOU/Community College Partnership	\$ 1,002,996.00	1,002,996.00	(29,790.60)	\$ 15,981.10	\$ 494,807.10	\$ 450,997.60
SDGE3002	CCV-City of Chula Vista Partnership	\$ 1,223,613.60	\$ 1,223,613.60	\$ 557,103.06	\$ 61,190.14	\$ 933,066.51	\$ 1,551,359.71
SDGE3003	CDC-CA Department of Corrections Partnership	1,500,000.00	\$	\$ 111,828.73	\$ 5,000.00	\$ 427,223.50	\$ 544,052.22
SDGE3004	CS-Codes & Standards Program	\$ 1,214,302.00	s	\$ 125,750.04	- \$	\$ 379,819.49	\$ 505,569.52
SDGE3005	CSD-City of San Diego Partnership	\$ 1,166,760.00	\$	\$ 554,971.44	\$ 182,551.08	\$ 614,296.71	\$ 1,351,819.23
SDGE3006	DLP-Lighting Exchange and Education	\$ 743,676.00	s	\$ 134,303.26	\$ 181,351.22	\$ 487,102.74	\$ 802,757.22
SDGE3007	EED-Advanced Home Program	\$ 2,368,770.00	s	\$ 699,975.40	\$ 287,886.23	\$ 1,288,271.45	\$ 2,276,133.08
SDGE3009	ERC-California Center for Sustainable Energy	\$ 2,709,745.16	s	\$ 617,093.42	\$ 358,644.88	\$ 1,238,134.63	\$ 2,213,872.93
SDGE3010	ESB-Energy Savings Bids	\$ 8,823,595.00	\$ 22,123,595.00	\$ 1,613,182.24	\$ 36,774.88	\$ 14,501,780.16	\$ 16,151,737.28
SDGE3011	ETP-Emerging Tech Program	\$ 1,510,237.00	\$ 1,510,237.00	\$ 719,808.91	\$ 50,235.41	\$ 1,092,235.94	\$ 1,862,280.26
SDGE3012	EXP-Express Efficiency Rebate Program	\$ 5,905,195.00	\$ 5,905,195.00	\$ 848,337.42	\$ 31,955.21	\$ 4,831,615.13	\$ 5,711,907.75
SDGE3013	FYP-Statewide Marketing & Outreach	\$ 2,386,031.00	\$	-	\$ 2,745,583.12	- \$	\$ 2,745,583.12
SDGE3014	HEC-Res Customer Education & Information	\$ 938,629.00	1,298,629.00	\$ 532,721.55	\$ 507,451.78	\$ 338,200.10	\$ 1,378,373.42
SDGE3016	LIT-Upstream Lighting Program	\$ 5,640,529.00	\$ 3,040,529.00	\$ 279,215.95	\$ 11,007.05	\$ 1,809,471.08	\$ 2,099,694.08
SDGE3017	MFR-Multi-Family Rebate Program	\$ 2,757,872.00	\$ 3,430,872.00	\$ 277,243.07	\$ 6,925.63	1,746,193.45	\$ 2,030,362.15
SDGE3018	NEW-Savings By Design	3,193,049.00	\$ 3,193,049.00	\$ 680,140.83	\$ 533,696.93	\$ 2,444,398.85	\$ 3,658,236.61
SDGE3019	OBF-On-Bill Financing for Energy Efficiency Equipment	1,055,710.00	\$ 1,055,710.00	\$ 406,722.44	\$ 14,559.60	\$ 223,313.50	\$ 644,595.54
SDGE3020	SBS-Small Business Super Saver	\$ 9,950,569.00	\$ 9,950,569.00	\$ 1,333,844.54	\$ 100,294.61	\$ 11,017,603.08	\$ 12,451,742.22
SDGE3021	SCP-Sustainable Communities Program	\$ 468,488.00	\$ 468,488.00	\$ 136,150.61	\$ 103,557.05	\$ 771,583.04	\$ 1,011,290.70
SDGE3022	SDP-County of San Diego Partnership	\$ 516,636.00	\$	\$ 480,720.03	- \$	\$ 106,457.19	\$ 587,177.22
SDGE3023	SDW-San Diego Co. Water Authority Partnership	\$ 1,283,572.00	\$ 1,233,572.00	\$ 116,914.04	\$ 56,581.12	\$ 445,319.01	\$ 618,814.17
SDGE3024	SFR-Single Family Rebate Program	\$ 4,051,201.00	\$ 4,921,201.00	\$ 550,117.92	\$ 325,510.17	\$ 2,939,209.63	\$ 3,814,837.72
SDGE3025	SPC-Standard Performance Program	\$ 5,600,952.00	\$ 5,389,927.00	\$ 457,459.82	\$ 40,188.07	\$ 1,997,664.22	\$ 2,495,312.11
SDGE3026	UCP-IOU/UC/CSU Partnership	\$ 4,164,393.00	\$ 4,164,393.00	\$ 506,020.23	\$ 1,335.81	\$ 1,708,147.46	\$ 2,215,503.50
SDGE3027	3P RCx Retrocomissioning Program	\$ 2,493,623.00	8	\$ 197,851.56	\$ 140,188.17	\$ 860,785.46	\$ 1,198,825.19
SDGE3028	3P Appliance Recycling	\$ 2,730,996.00	\$	\$ 22,471.61	\$ 442,291.20	\$ 2,452,859.00	\$ 2,917,621.81
SDGE3029	3P Upstream HVAC/Motors Program	\$ 1,279,898.00	\$ 2,879,898.00	\$ 619,785.08	\$ 27,480.60	\$ 1,943,900.08	\$ 2,591,165.76
SDGE3030	3P California Preschool EE Program	\$		\$ 38.57	٠	-	\$ 38.57
SDGE3031	3P Advanced Home Renovations Program	8	€	· •	٠ د	-	
SDGE3032		\$ 856,912.00	\$ 856,912.00	\$ 65,156.91	-	\$ 742,730.47	8
SDGE3033	3P Industrial Energy Efficiency Acceleration Prg		↔	\$ (24,676.63)	-	\$ 18,786.00	
SDGE3034	3P EDC Domestic Hot Water Control Program	\$ 204,285.00	S	\$ 67,925.97	\$ 3,750.83	\$ 134,332.12	\$ 206,008.92
SDGE3035	3P Mobile Home Program	\$ 1,378,984.00	\$ 1,378,984.00	\$ 1,105,105.25	\$ 90,196.06	\$ 78,447.22	\$ 1,273,748.53
SDGE3036	3P Time of Sale Energy Efficiency Check-Up		-	\$ 8,648.00	\$ 36,661.35	\$ 54,369.10	\$ 99,678.45
SDGE3037	3P Sweetwater Schools Demonstration Program	\$	s	\$ 6,131.40	٠.	•	\$ 6,131.40
SDGE3039	3P Mobile Energy Clinic	\$ 1,400,221.00	\$	\$ 371,148.86	-	\$ 815,741.59	1,
SDGE3040	3P Business Energy Assesment Program	\$ 434,354.00	\$	\$ 25,329.95	\$ 42,129.58	\$ 259,126.45	\$ 326,585.98
SDGE3041	3P CHEERS New Construction Advanced Rating Prog	\$ 32,969.00	\$ 17,969.00	\$ 20,921.95	-	· \$	\$ 20,921.95
SDGE3042	3P Laundry Coin-Op Program	8	s	\$ 12,480.24	\$ 7,313.78	\$ (17,982.95)	
SDGE3043	3P KEMA HVAC Training, Installation and Maint.	\$ 3,936,432.00	\$ 6,736,432.00	\$ 61,856.99	\$ 2,950.83	\$ 2,776,768.81	\$ 2,841,576.63
SDGE3044	3P VeSM Advantage Plus	·	·	\$ 1,423.62	\$ 7,851.85	5	\$ 9,275.47
SDGE3046	3P Variable Speed Pool Pumps	- · · · · · · · · · · · · · · · · · · ·	÷ •	\$ 11,131.42	- 00	\$ (8,055.00)	
SDGE3047	3P Electric Resistance Heating Thermostat	\$ 1,612,111.00	59 (\$ 12,326.16	\$ 120,816.64	\$ 1,144,904.29	\$ 1,278,047.09
SDGE3049	3P Smart Controls for Pools & Spas	\$ 1,032,702.00	.	\$ 89,103.02	\$ 4,817.69	\$ 112,679.13	\$ 206,599.84
SDGE3050	3P Controls for Restaurant HVAC & Hot Water	\$ 1,134,440.00	s > €	\$ 180,223.21	3,929.50	\$ 514,446.46	
SDGE3033	3P Lodging Energy Entitlency Program	994,051.00	e e	404,950.85	\$ 58,222.25	7,00,839.95	849,519.05
SDGE3054	3P Healthcare Energy Efficiency Program	\$ 1,624,653.00 \$ 2,007,664.00	\$ 1,824,653.00 \$ 2,007,664.00	\$ 101,931.03	\$ 181,656.04	\$ 927,675.94	\$ 1,211,263.01 \$ 2,734,545,55
SDGE3056	3P Portfolio of the Future	00.100,700,72	9 6	2,372,133.11		\$ 651.033.55	
		÷	•		+	•	
							- \$
	Total Portfolio	o \$ 94,199,785.76	\$ 111,642,785.76	\$ 17,058,334.39	\$ 7,187,724.19	\$ 66,067,808.66	\$ 90,313,867.23

Quarter Ending December 2009 - Revised as of May 31, 2010 San Diego Gas & Electric Company 2006-2008 Green Building Initiative (GBI) Report

Table 4.1: GBI Goal and Results

		Summer Peak (kW, net)	Energy Savings (kWh, net)	Gas Savings (Net Annual Therms)
State Buildings Only	Expenditures (\$)	kW Installed	kWh Installed	Therms Installed
Quarterly Totals	\$193,229	0	1,956	0
Current Program Cycle	\$334,004	47	105,880	0
Total Since Inception	\$1,862,208	2,352	10,064,819	70,458
2009 Utility Target				
2009 Utility Target: % Fulfilled	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i
Commercial Buildings Only				
Quarterly Totals	\$9,424,587	209	528,897	74,854
Current Program Cycle	\$11,906,351	5,121	8,179,316	1,459,366
Total Since Inception	\$64,338,513	108,245	619,295,335	6,465,252
2000 Hility, Torract				
2009 Othirly Taiget				
2009 Utility Target: % Fulfilled	#DIV/0i	#DIV/0!	#DIV/0!	#DIV/0i
Other Public Buildings Only				
Quarterly Totals	\$634,831	0	4,086	2-
Current Program Cycle	\$987,385	108	295,753	99-
Total Since Inception	\$7,211,766	10,340	44,557,870	159,791
2009 Utility Target				
2009 Utility Target: % Fulfilled	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i
Commercial & Institutional				
Quarterly Totals	\$10,252,648	210	534,939	74,847
Current Program Cycle	\$13,227,740	5,276	8,580,948	1,459,300
Total Since Inception	\$73,412,487	120,936	673,918,025	6,695,502
2009 Utility Target	0\$	0	0	0
2009 Utility Target: % Fulfilled	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i

Quarter Ending December 2009 - Revised as of May 31, 2010 2006-2008 Green Building Initiative (GBI) Report San Diego Gas & Electric Company

Table 4.2: GBI Results by NAICS Code

	Square Footage	Summer Peak (kW, net)	ık (kW, net)	Energy Savings (kWh, net)	s (kWh, net)	Gas Savings (Net Annual Therms)	Annual Therms)
	Total Installed	Total Installed	Total Installed	Total Installed	Total Installed	Total Installed	Total Installed
Commercial & Institutional Buildings	(inception to date)	(inception to date)	(Report Quarter)	(inception to date)	(Report Quarter)	(inception to date)	(Report Quarter)
Nonresidential							
42		5,156	1	28,276,263	6,754	342,015	1
44		31,281	10	197,457,817	57,203	242,999	31
45		13,998	3	78,741,859	21,382	18,913	(16)
49		893	0	6,808,997	1,242	262	
51		2,045	0	10,103,926	1,926	25,474	(4)
52		2,775	1	18,557,917	6,112	4,619	(2)
53		9,207	2	64,500,371	9,342	217,041	(21)
54		2,088	2	38,862,069	9,110	1,556,143	(41)
55		47		165,568		(4)	
56		1,222	9	6,694,485	38,108	17,212	19
61		10,485	1	39,428,445	6,738	133,072	(7)
62		6,404	2	30,872,082	11,516	134,120	(4)
71		2,201	2	11,927,436	8,710	23,832	2,335
72		14,860	165	75,864,403	268,465	2,533,246	57,519
81		9,664	14	46,299,052	88,323	1,296,686	15,038
92		3,610	0	19,357,333	11	149,538	
Total		120,936	210	673,918,025	534,939	6,695,502	74,847

Table 4.3: GBI Results by End Use Classification

Total	Square Footage	Summer Peak (kW, net)	k (kW, net)	Energy Savings (kWh, net)	ıs (kWh, net)	Gas Savings (Net Annual Therms)	Annual Therms)
	Total Installed	Total Installed	Total Installed	Total Installed	Total Installed	Total Installed	Total Installed
	(inception to date)	(inception to date)	(Report Quarter)	(inception to date)	(Report Quarter)	(inception to date)	(Report Quarter)
Nonresidential							
HVAC		18,380	127	61,016,515	326,664	1,766,817	32,256
Lighting		83,640	29	469,000,615	125,693	(11,102)	(211)
Office		l l	-	2,217,699	-	-	
Process		2,875	-	33,088,301		2,248,073	226
Refrigeration		282	3	2,387,892	24,695	193,144	(1)
Other		15,752	20	106,207,002	57,888	2,498,570	42,577
Total		120,936	210	673,918,025	534,939	6,695,502	74,847

San Diego Gas & Electric Company 2006-2008 Energy Efficiency EM&V Expenditures Report Quarter Ending December 2009 - Revised as of May 31, 2010

Table 3: Quarterly EM&V Expenditures

		1st Q 2006	2nd Q 2006	3rd Q 2006	4th Q 2006	1st Q 2007	62,864 2nd Q 2007	3rd Q 2007	4th Q 2007	1st Q 2008	2nd Q 2008	3rd Q 2008	4th Q 2008	1st Q 2009	2nd Q 2009	3rd Q 2009	4th Q 2009
	Total EM&V Expenditures (Report Quarter)	15,208	49,986	44,387	116,790	90,658	62,864 2	206,389	899,158	1,056,693	809,447	876,446	855,341	1,048,110	1,529,693	1,804,740	1,922,931
tures	Total Exper	\$	\$ 6	\$ 0	\$ 6	2 \$	3 \$	\$ 2	\$ 1	\$ 0	\$ 1	3 \$	\$	\$ 6	3 \$	3 \$	\$ \$
Report Quarter Expenditures	Staff EM&V Expenditures (Report Quarter)		30,619	16,340	2,699	9,142	19,003	51,337	256,431	473,230	595,551	708,763	715,234	854,599	1,416,798	1,528,898	1,766,478
Report Qu		15,208 \$	\$ 298	28,047 \$	391 \$	517 \$	361 \$	\$ 8	726 \$	163 \$	\$ 968	383 \$	106 \$	511 \$	\$ 968	342 \$	452 \$
	IOU EM&V Expenditures (Report Quarter)	\$ 15,2	\$ 19,367	\$ 28,	111,091	\$ 81,517	\$ 43,861	\$ 155,053	\$ 642,726	\$ 583,463	\$ 213,896	\$ 167,683	\$ 140,106	\$ 193,511	\$ 112,896	\$ 275,842	\$ 156,452
Si	Total EM&V Expenditures (Inception-To-Date)	15,208	65,194	109,581	226,371	317,029	471,316	677,705	1,576,862	2,633,555	3,443,002	4,319,448	5,174,788	6,222,898	7,752,592	9,557,332	11,480,263
Inception-to-Date Expenditures	Staff EM&V Expenditures (Inception-To-Date)	\$	30,619 \$	\$ 6,959 \$	52,658	\$ 008,19	174,201	225,538 \$	481,969 \$	955,199	1,550,750	2,259,512	2,974,747	3,829,346	5,246,143	6,775,041	8,541,520
Incept	IOU EM&V Expenditures (Inception-To-Date)	\$ 15,208	\$ 34,575 \$	\$ 62,622 \$	\$ 173,713 \$	\$ 255,229 \$	\$ 297,114 \$	\$ 452,167 \$	\$ 1,094,893 \$	\$ 1,678,356 \$	\$ 1,892,252 \$	\$ 2,059,935 \$	\$ 2,200,042 \$	\$ 2,393,553 \$	\$ 2,506,449 \$	\$ 2,782,291 \$	\$ 2,938,743 \$
	Total EM&V Budget (3 - Yr)	20,532,255	\$ 20,532,255	\$ 20,532,255	\$ 20,532,255	\$ 20,532,255	20,532,255	\$ 20,532,255	\$ 20,532,255	20,532,255	\$ 20,532,255	\$ 20,532,255	\$ 20,532,255	\$ 28,068,238	\$ 28,068,238	\$ 28,068,238	\$ 28,068,238
Budgets		\$ 14,866,362	\$ 14,866,362	\$ 14,866,362	\$ 14,866,362	\$ 14,866,362	\$ 14,866,362 \$	\$ 14,866,362	\$ 14,866,362	\$ 14,866,362 \$	\$ 14,866,362	\$ 14,866,362	\$ 14,866,362	\$ 20,518,349	\$ 20,518,349	\$ 20,518,349	\$ 20,518,349
	SDG&E EM&V Budget Staff EM&V Budget (3 - Yr)	\$ 5,665,893	\$ 5,665,893	\$ 5,665,893	\$ 5,665,893	\$ 5,665,893	\$ 5,665,893 \$	\$ 5,665,893	\$ 5,665,893	\$ 5,665,893 \$	\$ 5,665,893	\$ 5,665,893	\$ 5,665,893	\$ 7,549,889	\$ 7,549,889	\$ 7,549,889	\$ 7,549,889 \$

NOTE: Add Bridge Funding EM&V for 2009