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CLEAN ENERGY ALLIANCE

Load Management Standards

Clean Energy Alliance

2026

Table of Contents

Introduction.....3

CEC Load Management Compliance Standards3

Table 1: LMS Milestone Timeline5

Load Management Standards Compliance.....6

LMS Compliance Plan8

Table 2: Time of Use Periods9

Conclusion..... 14

Attachment A..... 15

Attachment B..... 16

Attachment C 18

Appendix A 19

Introduction

Load Serving Entities (LSEs) with a total annual load exceeding 700 GWh become subject to Load Management Standards (LMS) starting on April 1 of the year following the year in which the threshold is met or exceeded. Based on the projections by the California Energy Commission (CEC), Clean Energy Alliance (CEA) was notified that its total annual load served surpassed 700 GWh in 2023 and as a result, CEA became subject to LMS regulations on April 1, 2024. At that time, CEA was the 13th Large Community Choice Aggregator (CCA) to be subject to the LMS and the only CCA to newly exceed the threshold in 2023.

About CEA

Clean Energy Alliance (CEA) is the local default energy provider for the cities of Carlsbad, Del Mar, Solana Beach, Escondido, San Marcos, Oceanside, and Vista. CEA remains committed to deep decarbonization while seeking to promote supplier and workforce diversity of the region and in the State. CEA offers competitive rates and cleaner energy than the incumbent utility, while being more responsive to the community's needs and priorities. The CEA Board of Directors (CEA Board) is made up of elected representatives from each of the member agencies and meetings are publicly noticed.

Solana Beach formed the first CCA in the San Diego region, beginning service to its customers in 2018. Solana Beach subsequently joined CEA which began service 2021 and included customers in the cities of Carlsbad and Del Mar. In 2023, CEA expanded its service to residents and businesses of the cities of San Marcos and Escondido. In April 2024, CEA again expanded to include the member cities of Oceanside and Vista. During this period, CEA gained over 100,000 customer accounts through this electric service expansion. With this addition of customers, CEA now serves approximately 255,000 customer accounts across its service territory, which covers a sizable portion of North County San Diego.

About CEA's Board

CEA's Board is responsible for establishing CEA's policies and objectives and overseeing program implementation and operation. The Board is composed of one council member from each member city, with each city also appointing an alternate council member as needed. These individuals are committed to empowering communities by providing accessible, sustainable, and cost-effective energy choices and programs, enabling individuals and businesses to actively participate in shaping a cleaner, greener energy future.

CEC Load Management Compliance Standards

In 1974, the Legislature passed the Warren-Alquist Act in response to the energy crisis of the early 1970s and the state's growing demand for energy resources. The Warren-Alquist Act established the California Energy Commission (CEC) and, among other directives, gives the CEC authority to review and site power plants, establish efficiency standards for buildings and appliances, and establish load management standards.

Load management is defined as "any utility program or activity that is intended to reshape deliberately a utility's load duration curve" (Public Resources Code, section 25132). Informally, load management balances electric supply with demand by adjusting the timing or amount of electricity use. Also known as demand management, load flexibility, and demand flexibility, load management reduces the need for new large electrical generation and backup generation devices. It is also a key strategy to ensure a reliable grid, keep energy costs down, integrate renewable energy resources, and reduce greenhouse

gas (GHG) emissions.

The intent of load management standards is to encourage electricity customers to shift electricity demand away from high demand periods, when peaking power plants and other polluting generators are in use, to times when lower-cost clean electricity is available. Utilities and state programs can incentivize this shift through electricity rates that reflect actual grid conditions.

The adopted amendments will increase statewide demand flexibility by requiring the largest utilities and community choice aggregators to give all customers access to rates and programs that provide the information needed to optimize their energy use. By taking advantage of the technological enhancements across all sectors, the updated standards will help form the foundation for a statewide system that sends time- and location-based automation signals that devices use to provide real-time load flexibility.

The amendments require California’s largest energy utilities and community choice aggregators to:

- Develop and offer to customers at least one retail electricity rate that changes at least hourly.
- Provide and update hourly and time-varying rates in the CEC’s statewide Market Informed Demand Automation Server (MIDAS) database.
- Develop a standard tool to support third-party services’ access to rate information for its customers.
- Integrate information about time-dependent rates and automation technologies into existing customer education and outreach programs.

Benefits of LMS include:

- An increase grid reliability by facilitating automated load shift during emergencies such as wildfires, extreme heat, or earthquakes.
- Facilitate optimization of building performance by giving owners and occupants the necessary data or signals to automatically shift appliance electricity usage according to price, GHG intensity, or a Flex Alert.
- Reduce summer peak hour energy use by as much as 120 gigawatt hours; Save consumers a total of \$267 million over 15 years, at a cost of \$24 million.
- The amendments may advance energy equity by creating bill savings for customers of all incomes with consistent demand levels. Reducing peak energy demand through automated shifting or reduction can lower energy costs for customers.

CEC Resources

Supporting Analysis	https://www.energy.ca.gov/publications/2021/analysis-potential-amendments-load-management-standards (Ref: ‘Analysis of Potential Amendments to the LMS’)
Source Information	https://www.energy.ca.gov/programs-and-topics/topics/load-flexibility/load-management-standards
LMS Fact Sheet	https://www.energy.ca.gov/media/7373

Table 1: LMS Milestone Timeline

LMS Section Code	Regulatory Requirement	LMS Goal Date	Status
§1623.1(c)	Within three months of regulation effective date, 4/1/2023, upload existing time-dependent rates to the MIDAS database.	7/1/2024	Submitted 4/1/2024 (ahead of goal date).
§1623.1(a)(1)	Within one year of regulation effective date, develop and submit compliance plan addressing how CEA plans to comply with LMS requirements, including evaluation of marginal cost-based rates and programs, to CEA's Board. The plan must be considered for adoption within 60 days after submission.	4/1/2025	Submitted 4/1/2025; (LMS draft compliance plan presented to CEA board at its 3/27/25 board meeting)
§1623.1(a)(3)(A)	Submit compliance plan to the Executive Director of the CEC within 30 days of adoption of the plan. Respond to requests for additional information and/or recommendations within 90 days.	30 days after CEA board meeting approval	Submitted 4/1/2025
§1623(c)(4)	Within one year of regulation effective date, provide customers access to their Rate Identification Numbers (RIN) on billing statements and in online accounts using both text and QR.	4/1/2025	Submitted 4/1/2024 (ahead of goal date).
§1623(c)(2)	Within 18 months of regulation effective date, develop and submit to the CEC, in conjunction with the other obligated utilities, a single statewide standard tool for authorized rate data access by third parties, and the terms and conditions for using the tool. Upon CEC approval, maintain and implement the tool.	10/1/2025	In Progress
§1623.1(b)(3)	Within 18 months of regulation effective date, submit to the CEC Executive Director a list of load flexibility programs deemed cost effective by CEA. The portfolio of programs must provide at least one option to automate response to MIDAS signals for each customer class where CEA's Board has determined such a program would materially reduce peak demand.	10/1/2025	Submitted 10/1/2024 (ahead of goal date).
§1623.1(a)(3)(C)	Submit annual reports to the CEC Executive Director demonstrating implementation of plan, as approved by CEA's Board.	Every year on April 1st	Ongoing

§1623.1(b)(2)	Within 27 months of the regulation effective date, submit at least one marginal cost-based rate to CEA's Board for approval for any customer class(es) where such a rate will materially reduce peak load.	7/1/2026	In Progress
§1623.1(b)(4)	Within 51 months of the regulation effective date, offer customers voluntary participation in either a marginal cost-based rate, if approved by CEA's Board, or a cost-effective load flexibility program.	7/1/2027	In Progress
§1623.1(b)(5)	Conduct a public information program to inform and educate affected customers why marginal cost-based rates or load flexibility programs and automation are needed, how they will be used, and how these rates and programs can save customers money.	No date specified - dependent upon CEA staff and board approved direction	To be done in coordination with Marginal Rate or Program Deployment
§1623.1(a)(1)(C)	Review the plan at least once every 3 years after the plan is adopted and submit a plan update to the Board if there is a material change.	Triennially	Ongoing

Load Management Standards Compliance

Section 1623.1(a)

Compliance Plan Creation:

California regulations establish requirements for Large Community Choice Aggregators (CCAs) to submit compliance plans addressing load management standards. These plans aim to improve energy efficiency, system reliability, and sustainability while reducing greenhouse gas emissions.

Compliance Plan Board Submission:

Large CCAs must submit compliance plans within one year of meeting the LMS, which is done when a Large CCA provides over the 700 GWh threshold of electricity to customers. LMS Compliance Plans must be adopted by the utility's rate-approving body (i.e., the CEA Board) at a public meeting within 60 days of submission.

Compliance Plan Requirements:

Plans should encourage off-peak energy use, manage peak loads, delay new capacity needs, and reduce fossil fuel reliance and emissions. The plan must evaluate cost-effectiveness, equity, technological feasibility, grid benefits, and customer benefits and consider either marginal cost-based rates or automated response programs for customers, with evaluations based on the same criteria.

Triennial Compliance Plan Review:

Compliance plans must be reviewed every three (3) years or updated when significant factors change.

Modifications or delays in compliance may be approved if timely compliance causes hardship, reduces reliability, is not feasible, or requires adjustments for better outcomes.

Commission Oversight:

Plans and material revisions must be submitted to the Executive Director of the CEC within thirty (30) days of board adoption for review and potential Commission approval.

Annual Reporting Requirements:

Annual reports must detail progress and implementation following plan approval by the CEC.

The goal of the LMS compliance plan is to promote energy efficiency, peak load control, and greenhouse gas reduction through innovative and cost-effective programs tailored to community needs.

Marginal Cost-Based Rates and Programs

Section 1623.1(b)

LMS regulations require Large CCAs to implement marginal cost-based rates or public programs to improve load management and energy efficiency, while reducing peak load and greenhouse gas emissions.

Marginal Cost Calculation:

Marginal costs include energy, capacity (generation, transmission, distribution), and any other time/location-dependent costs (e.g., greenhouse gas emissions). Costs are calculated on an hourly or sub-hourly basis using locational marginal cost pricing as determined by the balancing authority.

Approval of Marginal Cost-Based Rates:

Large CCAs must apply to their rate-approving body for at least one marginal cost-based rate within twenty-seven months of meeting the LMS threshold requirement, which for CEA was April 1, 2024. Approval applies only to customer classes where such rates are expected to significantly reduce peak load.

Load Flexibility Programs:

Large CCAs must provide a list of cost-effective load flexibility programs to the Executive Director within 18 months of meeting the LMS threshold requirement. These programs must offer at least one automated response option for each customer class capable of reducing peak load. Responses may include signals for marginal costs, emissions, or other Commission-approved metrics.

Voluntary Customer Participation:

Within fifty-one (51) months of meeting the LMS threshold, large CCAs, must offer all electricity customers the option to voluntarily participate in either approved marginal cost-based rates or cost-effective load flexibility programs.

Customer Education:

Public information programs must educate customers on the purpose, use, and benefits of marginal cost-based rates, load flexibility programs, and automation, focusing on how these can save money and improve energy efficiency.

These regulations aim to enhance grid efficiency, manage energy demand, and promote sustainable practices by providing customers with cost-effective and flexible energy solutions.

Machine-Readable Electricity Rates, Enforcement, and Cost Considerations

Section 1623.1 (c), (d), (e)

Large CCAs must upload existing time-dependent rates to the Commission's Market Informed Demand Automation Server (MIDAS) database. Updates to time-dependent rates must be uploaded prior to their effective date. In addition, time-dependent rates must include all cost components, such as generation, distribution, and transmission. Public access to the MIDAS database is provided through an Application Programming Interface (API), which enables automated responses to grid signals like price changes, emergency events, and greenhouse gas emissions, using a Rate Identification Number (RIN).

To note, The Executive Director can file complaints with the Commission or seek injunctive relief if a Large CCA fails to follow its approved load management plan, modifies its plan without approval, misses deadlines to provide required information, and/or violates any provisions of the regulations.

Local government entities are not reimbursed for the costs of implementing these standards, as the Commission has determined that the programs are cost-effective, as savings from the programs are expected to outweigh implementation costs.

Reference: Sections 25213, 25218(e) and 25403.5, Public Resources Code, Reference: Sections 25132 and 25403.5, Public Resources Code.

LMS Compliance Plan

With the submission of this information, CEA aims to provide information that, through a good faith effort, is believed to be relevant in determining whether CEA's compliance plan meets regulatory requirements and aligns with LMS program goals. The information provided is not intended to be exhaustive, and CEA acknowledges that not all elements listed may be required for full compliance with LMS regulations. CEA appreciates the CEC's consideration of this information and their discretion in determining which elements to evaluate and how to weigh them against LMS compliance standards. CEA understands that the CEC will document its decisions in the public record.

Implementation

Customer RINs

Although CEA was not required to provide RINs on customer billing statements via QR code access until 2025, we made an administrative decision to complete this process in April 2024. CEA collaborated with SDG&E to implement QR code RIN access on customer bills, and this information has been available to CEA customers since April 2024. Customers can find details about the RIN and QR code on the CEA website (<https://thecleanenergyalliance.org/rin/>), which also includes a link to the guided instructions on how to download the information via the CEC's pricing report (see Attachment A for further details on RIN customer resources from CEA's website).

Appendix A of this report provides the current RINs (as of March 2025) along with their corresponding CEA rates, which have been uploaded to MIDAS.

Statewide Tool Implementation & Development

Clean Energy Alliance has been working with the other regulated load serving entities (LSEs) on creating the statewide RIN tool pursuant to 20 CCR Section 1623(c). A proposed plan for the tool was submitted to the CEC for review on October 1, 2024. We will continue to work with the other LSEs and the CEC to implement and maintain the statewide RIN tool in a timely manner subject to the tool’s approval by the Commission.

Rates and Programs

Dynamic Rates

Although CEA was not obligated to complete the MIDAS uploads until July 1, 2024, we proactively made the administrative decision to finalize them in April 2024, aligning with the RIN on customer billing statements LMS compliance expectation (see Attachment C). The MIDAS rate download file is significantly large. Therefore, proof of rate availability in MIDAS, via the upload file, can be provided to the CEC upon request.

Overview of Time-Dependent Rates

CEA offers time-of-use (TOU) rates to both residential and commercial customers, reflecting energy demand and cost variations throughout the day. These rates encourage load flexibility by aligning electricity demand with renewable energy availability, helping customers save on bills, reduce emissions, and enhance grid resilience. CEA actively informs customers about TOU pricing and its role in conserving energy during peak hours when demand and costs are highest.

CEA partners closely with SDG&E to offer a variety of plans to our CEA customers. Customers can learn more about their options and decide what plan is right for their household on [SDG&E’s pricing plans webpage](#).

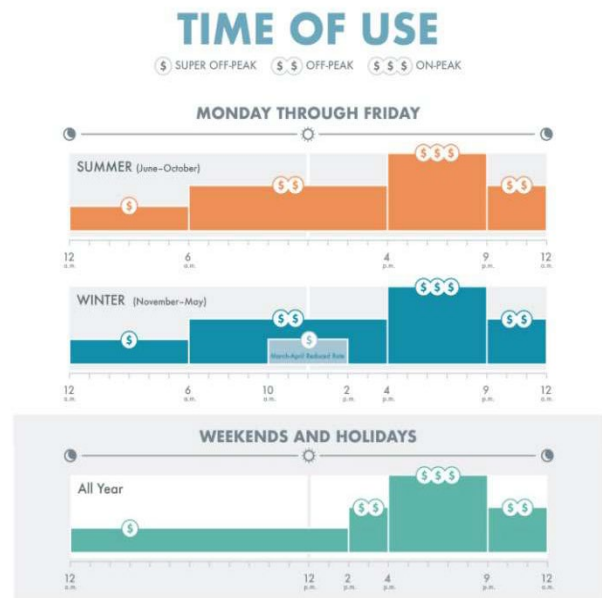


Table 2: Time of Use Periods

Weekdays	Summer June 1 – October 31	Winter November 1 – May 31
On-Peak	4pm – 9pm	4pm – 9pm
Off-Peak	6am – 4pm; 9pm – midnight	6am – 4pm Excluding 10am- 2pm in March & April; 9pm – midnight
Super Off-Peak	Midnight – 6am	Midnight- 6am 10am – 2pm in March & April

Weekends	Summer June 1 – October 31	Winter November 1 – May 31
On-Peak	4pm – 9pm	4pm – 9pm
Off-Peak	2pm – 4pm; 9pm – midnight	2pm – 4pm 9pm – midnight
Super Off-Peak	Midnight – 2pm	Midnight- 2pm

GRANDFATHERED TIME-OF-USE PERIODS

	Summer June 1 – October 31	Winter November 1 – May 31
On-Peak	11am-6pm Monday through Friday, excluding Holidays	N/A
Semi-Peak	6am-11am and 6pm-10pm Monday through Friday, excluding Holidays	6am-6pm weekdays, and all hours on weekends and Holidays
Off-Peak	10pm-6am weekdays, and all hours weekends and Holidays	6pm-6am weekdays, and all hours on weekends and Holidays

Reference Attachment B of this document to view CEA’s residential and commercial TOU rates.

CEA Rate Design and Programs

The CEA Board reviews and sets electricity rates annually, ensuring a proactive and transparent approach to pricing. With local control over rate-setting decisions, CEA is dedicated to delivering long- term rate stability for residents and businesses alike. Each year, the Board’s primary objective is to establish rates that remain competitive and maintain parity with SDG&E, supporting affordability and reinforcing the community's trust in CEA.

The goal of CEA’s programs is to empower local communities by ensuring decisions are made in the best interests of residents and businesses. CEA delivers electricity products with higher renewable energy content and strives to extend this standard to all customer programs. Additionally, CEA aims to reinvest revenues into the local community to fund impactful projects and initiatives. Customers benefit from greater choice with CEA, including the ability to select energy plans that align with their personal sustainability goals and economic needs.

In 2025, CEA began developing a summary dashboard tool for data visualization to identify opportunities, insights, and risks related to program and rate design. This high-level financial analysis tool was intended to evaluate variations in resource adequacy, peak load, energy costs, and renewable energy use to help prioritize program initiatives that may impact load. The dashboard was also envisioned as a way to better understand community needs, build partnerships, recommend pilot programs and policies, and establish metrics to measure program impact based on load data.

As CEA’s program goals have evolved, the original dashboard concept has transitioned into a comprehensive business-case evaluation framework, which is now reflected in CEA’s draft Energy Programs Plan. While the goals remain consistent, including promoting clean energy adoption, enhancing energy efficiency, supporting low- to moderate-income households, facilitating economic development, and increasing customer awareness and participation, the new framework provides a more robust

approach to evaluating program opportunities. These efforts encompass the expansion of Time-of-Use demand response programs, battery storage initiatives, EV charging incentives, distributed energy resources, and energy-efficiency offerings. CEA continues to assess the cost-effectiveness of each program to determine the most impactful solutions for the communities we serve. The Energy Programs Plan is discussed in greater detail in the sections that follow.

Solar Plus Program

During the November 2024 Board meeting, CEA introduced the expansion of its Solar Plus Program. The Solar Plus program is a collaboration between CEA and Tesla, Inc., offering homeowners Tesla solar and Tesla Powerwall battery systems with no upfront costs or credit check. By joining the program, customers can transform their homes into microgrids that contribute to both personal energy needs and provide broader community benefits such as:

- Battery Management via the Tesla App
 - The battery operates in an automated mode through the Tesla app, streamlining energy storage and usage for enhanced efficiency and convenience.
- Utilization of Excess Solar Energy
 - When the battery reaches full charge, surplus solar energy is effectively managed to prevent waste and optimize resource utilization.
- Home Energy Optimization
 - The battery discharges stored energy directly to the home, enabling customers to reduce reliance on the grid, lower energy costs, and maximize the benefits of their renewable energy system.

Tesla's Opticaster software, which operates in Time-Based Control Mode, is widely utilized and designed to make data-driven decisions that align with customer objectives, such as reducing energy bills, enhancing energy independence, or maintaining sufficient backup energy for outages. Opticaster uses the Net Billing Tariff (NBT) as its framework for optimization. It is built on the same platform as Autobidder, Tesla's energy trading software employed by industrial-scale Megapack batteries. The NBT represents a more dynamic approach compared to legacy NEM tariffs, as it closely mirrors the operations of a live energy market. By integrating Opticaster with Powerwall, Tesla applies insights from Autobidder and Megapack deployments to optimize energy usage and storage for California customers under the NBT, offering potential cost savings and increased energy management flexibility.

The Solar Plus Program is open to residential customers, and CEA has also launched the Solar Plus Business Program to expand eligibility to commercial customers.

PeakSmart Savers Program

In addition to CEA's announcement of the expansion of the Solar Plus Program during the November 2024 Board meeting, CEA also introduced the launch of the PeakSmart Savers Program. The expanded Solar Plus Self-Generated Incentive Program (SGIP) program enables California Alternate Rates for Energy (CARE) customers to participate in the CPUC-funded SGIP Residential Solar and Storage Equity program, which subsidizes approximately 85% of solar and energy storage system costs.

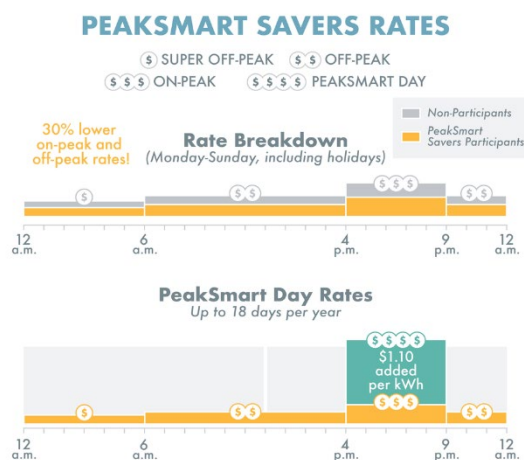
PeakSmart offers residential customers reduced rates during non-event periods and incentivizes energy conservation during high-cost peak times. Modeled after SDG&E's program, PeakSmart provides rates that

are 30% lower than standard rates during On-Peak and Off-Peak TOU periods, with a Load Reduction Adder of \$1.10 per kWh during demand response events. Additionally, Bill Protection is available during the first 12 months of enrollment for customers who enroll through Dec. 31, 2026. These rates offer significant customer savings while rewarding reduced energy usage during On-Peak Load Reduction Events.

The PeakSmart initiative is designed to shift energy usage during on-peak market price periods. This strategy has the potential to unlock opportunities for integrating the Distributed Energy Resource Management System (DERMS) platform and introducing dynamic pricing pilots within the CEA and SDG&E service territory.

The PeakSmart program provides incentives that scale with customer participation. The program launched in June 2025 and will continue operating for the near future. It is currently available to most residential customers on time-of-use rates, including Net Energy Metering customers.

At this time, CEA’s back-office support provider, which manages MIDAS uploads, does not yet have the capability to upload program signals into MIDAS. The provider is evaluating the technical requirements needed to potentially develop this functionality; however, no pricing estimates or implementation timelines have been provided to CEA.



As mentioned above, under the PeakSmart program, participants receive a 30% discount on their off-peak and on-peak generation rates and are incentivized to reduce electricity usage during the 4–9 p.m. period on event days. For every kilowatt-hour consumed during an event, participants incur a \$1.10 adder. In practice, the more a customer responds to program signals, by reducing or shifting usage or by exporting energy, the greater the incentive they receive and the more effectively they can avoid associated cost penalties.

Event triggers are based on hourly locational marginal prices and/or Flex Alerts, and CEA staff evaluate these triggers throughout the year to determine when events should be called.

Additional program information is available at: <https://thecleanenergyalliance.org/peaksmart/>

Both the Solar Plus Program and the PeakSmart Savers Program are already launched and available to customers. These programs will continue to operate through at least July 1, 2028, consistent with LMS Compliance Plan requirements, and no end date is currently planned.

Evaluation of Rates and Programs

Marginal Cost-Based Rates

CEA plans to participate in SDG&E’s Real Time Pricing Pilot and offer eligible CEA customers marginal cost-based rates once the pilot is implemented. SDG&E filed its Real Time Pricing Pilot application in February 2026 following a CPUC approved extension, and CEA is currently reviewing the filing and participating in SDG&E’s pilot development workshops to prepare for implementation. As SDG&E finalizes its program design and implementation plan, CEA will incorporate the necessary details to ensure customer

understanding, operational readiness, and alignment with LMS requirements.

CEA shall participate in the SDG&E Real Time Pricing Pilot and offer marginal cost-based rates to customers consistent with the pilot's availability, eligibility criteria, and implementation schedule. CEA will continue to coordinate with SDG&E throughout the development and launch of the pilot and will provide updates on implementation progress and customer participation in subsequent annual reports to the CEC.

CEA will also reassess marginal cost based rate design, including potential CEA specific options, during the Plan's triennial review, consistent with Section 1623.1(a)(1)(C) of the California Code of Regulations for Load Management Standards.

Energy Programs Plan

CEA recently released its draft Energy Programs Plan, which outlines a five-year roadmap for developing local programs that support customer affordability, grid reliability, and long-term load-management objectives. The plan was informed by extensive community engagement, including a scientific survey of 509 residential and commercial customers conducted in April 2025 and seven bilingual community workshops held in partnership with Universidad Popular, reaching more than 200 participants across CEA's service territory.

Community feedback consistently identified affordability as the top priority, with strong interest in programs such as rebates for energy-efficient appliances, free energy audits, solar and battery-storage incentives, and financial assistance for building improvements. These insights directly inform CEA's approach to designing programs that can reduce customer energy burdens while supporting load-shifting and demand-management goals.

The Energy Programs Plan establishes a phased implementation strategy, with certain initiatives positioned for near-term launch and others planned for mid- and long-term development based on available funding, regulatory requirements, and evolving market conditions. This phased approach ensures that program development remains aligned with CEA's LMS objectives and is responsive to CEA's customer needs.

As part of this planning effort, CEA has also refined its internal evaluation framework for assessing potential program offerings. What began as a summary dashboard concept has evolved into a more comprehensive business case analysis that incorporates both community priorities and operational impacts. Each proposed program is now evaluated using a stoplight-style scorecard that considers its effects on peak load reduction, renewable content, anticipated revenue impacts, and administrative costs. This approach enables CEA to assess how programs may influence procurement needs, financial sustainability, and long-term load-management objectives, ensuring that future program development is aligned with CEA's LMS goals and organizational priorities.

Communications and Outreach

CEA employs a multi-faceted approach to communications and outreach to ensure customers are informed about its programs. Programs are approved during CEA's monthly publicly noticed Board meetings, providing transparency and community engagement. Once approved, customer information is disseminated through a variety of channels, including social media platforms and targeted email and mail outreach. Additionally, in-person events serve as an opportunity to directly promote programs and engage with the CEA's member city communities. To further gauge customer interest and encourage enrollment, detailed program information is also made available on CEA's website. This comprehensive strategy ensures broad accessibility and awareness of CEA's offerings.

Additional information about CEA's customer programs can be found on the CEA Customer Programs Portal at <https://thecleanenergyalliance.org/programs/>.

Conclusion

CEA Staff acknowledges The Board's consideration of this plan and its collaboration with Staff on programs and rates that benefit the communities we serve. The LMS Compliance Plan highlights CEA's commitment to supporting our member cities through grid stability and customer-focused initiatives. It is important to note that the adoption of this plan is subject to potential changes by our governing boards, as current information on marginal rates, programs, and evolving customer needs may influence decisions.

With this in mind, the plan remains flexible and open to adjustments as new opportunities and insights emerge. CEA staff will continuously evaluate options to ensure reliability and alignment with the state's energy goals. In the meantime, CEA will explore rate and program designs that reflect its core values and serve customers while maintaining reasonableness and cost-effectiveness. By maintaining alignment between our joint goals, guided by our governing boards, and the standards outlined in the CEC's LMS guidelines, CEA is confident in its strong position to achieve success in meeting its LMS compliance measures.

Attachment A

RIN customer resources are available via the CEA Website.

What is a RIN?

A RIN is a unique identifier established by the California Energy Commission (CEC) to give customers who are on time-of-use plans access to hourly electric pricing. RINs are based on electric rates and are not specific to individual customers.

Your RIN(s)

As of April 1, 2024, qualifying California utilities are required to include RINs on monthly bills.

CEA customers will see two RINs on their bill: one for electric delivery from San Diego Gas & Electric (SDG&E), and one for electric generation from CEA.

Your CEA RIN: USCA-XXEA-1234-5678

CEA Rate Identification Number (RIN)
View hourly pricing information using your RIN.
To learn more and to find your RIN, use your smartphone to scan the QR code.



CEA Electric Generation
Meter # 1234567
RIN: USCA-XXEA-1234-5678

[Full Page Bill Example](#)

Your SDG&E RIN: USCA-SDXX-1234-5678

SDG&E Rate Identification Number (RIN)
View hourly pricing information using your RIN.
To learn more and to find your RIN, use your smartphone to scan the QR code.



SDG&E Electric Delivery
Meter # 1234567
RIN: USCA-SDXX-1234-5678

[Full Page Bill Example](#)

Why do I need a RIN?

With a RIN, customers can access a downloadable spreadsheet with hourly electric pricing information from the CEC website. However, this information is already available on your monthly bill.

If you are interested in learning how to download this report, you can [find guided steps on the CEC website](#). Please note that the information provided via the CEC's pricing report is not a substitute for the electric rate and pricing identified on your monthly bill.

In the future, the state plans to offer online tools to help you manage your energy use and costs, with the goal of empowering you with information to optimize your energy use, reduce costs and support environmentally friendly practices.

¹Per the California Energy Commission, Load-Serving Entities that exceed a threshold of 700 GWh of electricity to customers in any calendar year are required to have a RIN. Learn more about the details here: <https://www.energy.ca.gov/sites/default/files/2023-07/CEC-400-2023-009.pdf>

Attachment B

CEA's adopted rates effective January 1, 2025.

SDG&E RATE	CEA RATE
RESIDENTIAL	
Schedule DR-LI and Medical Baseline Customers	DR-LI-MB
DR-TOU, DR-TOU-CARE, DR-TOU-MB	DR-TOU
DR-SES, DR-SES-CARE, DR-SES-MB	DR-SES
EV-TOU	EV-TOU
EV-TOU-2, EV-TOU-2-CARE, EV-TOU-2-MB	EV-TOU-2
EV-TOU-5, EV-TOU-5-CARE, EV-TOU-5-MB	EV-TOU-5
TOU-DR-1, TOU-DR-1-CARE, TOU-DR-1-MB	TOU-DR-1
TOU-DR-2, TOU-DR-CARE, TOU-DR-2-MB	TOU-DR-2
TOU-DR, TOU-DR-CARE, TOU-DR-MB	TOU-DR
DR-SES (Grandfathered)	G-DR-SES
EV-TOU (Grandfathered)	G-EV-TOU
EV-TOU-2, EV-TOU-2-CARE, EV-TOU-2-MB (Grandfathered)	G-EV-TOU-2
TOU-DR, TOU-DR-CARE, TOU-DR-MB (Grandfathered)	G-TOU-DR
COMMERCIAL/INDUSTRIAL	
TOU-A	TOU-A-S
TOU-A	TOU-A-P
TOU-A-LI, TOU-A-2-LI, TOU-M-LI	E-LI-TOU
AL-TOU-LI, DG-R-LI	E-LI-NR
TOU-A-2 – Secondary	TOU-A-2-S
TOU-A-2 – Primary	TOU-A-2-P
TOU-A-3 – Secondary	TOU-A-3-S
TOU-A-3 -Primary	TOU-A-3-P
TOU-M	TOU-M
A-TC	A-TC
OL-TOU	OL-TOU
AL-TOU – Secondary	AL-TOU-S
AL-TOU – Primary	AL-TOU-P
AL-TOU - Transmission	AL-TOU-T
AL-TOU-2 - Secondary	AL-TOU-2-S
AL-TOU-2 - Primary	AL-TOU-2-P
AL-TOU-2 - Transmission	AL-TOU-2-T
DG-R – Secondary	DG-R-S
DG-R – Primary	DG-R-P
DG-T - Transmission	DG-R-T
A6-TOU – Primary	A6-TOU-P
A6-TOU - Transmission	A6-TOU-T
EV-HP - Secondary	EV-HP-S
EV-HP - Primary	EV-HP-P
TOU-M (Grandfathered)	G-TOU-M
OL-TOU (Grandfathered)	G-OL-TOU
TOU-A (Grandfathered) – Secondary	G-TOU-A-S
TOU-A (Grandfathered) – Primary	G-TOU-A-P
AL-TOU (Grandfathered) – Secondary	G-AL-TOU-S
AL-TOU (Grandfathered) – Primary	G-AL-TOU-P
AL-TOU (Grandfathered) – Transmission	G-AL-TOU-T
DG-R (Grandfathered) – Secondary	G-DG-R-S
DG-R (Grandfathered) – Primary	G-DG-R-P
DG-R (Grandfathered) – Transmission	G-DG-R-T

SDG&E RATE	CEA RATE
A6-TOU (Grandfathered) – Primary	G-A6-TOU-P
A6-TOU (Grandfathered) – Transmission	G-A6-TOU-T
PUMPING/AGRICULTURE	
TOU-PA<20kW – Secondary	TOU-PA-S
TOU-PA<20kW – Primary	TOU-PA-P
TOU-PA-2>=20kW – Secondary	TOU-PA-2-S
TOU-PA-2>=20kW – Primary	TOU-PA-2-P
TOU-PA-3<20kW – Secondary	TOU-PA-3-S<20kW
TOU-PA-3<20kW – Primary	TOU-PA-3-P<20kW
TOU-PA-3>=20kW – Secondary	TOU-PA-3-S>=20kW
TOU-PA-3>=20kW – Primary	TOU-PA-3-P>=20kW
PA-T-1 – Secondary	PA-T-1-S
PA-T-1 – Primary	PA-T-1-P
PA-T-1 - Transmission	PA-T-1-T
PA-T-1 (Grandfathered) – Secondary	G-PA-T-1-S
PA-T-1 (Grandfathered) – Primary	G-PA-T-1-P
PA-T-1 (Grandfathered) – Transmission	G-PA-T-1-T
TOU-PA<20kW (Grandfathered) – Secondary	G-TOU-PA-S
TOU-PA<20kW (Grandfathered) – Primary	G-TOU-PA-P
TOU-PA>=20kW (Grandfathered) – Secondary	G-TOU-PA-2-S
TOU-PA>=20kW (Grandfathered) – Primary	G-TOU-PA-2-P
LIGHTING	
LS-1, LS-2, LS-3, OL-1, DWL and LS-2 DS	LS
OL-2	OL-2
OL-TOU	OL-TOU
LS-2 AD	LS-2-AD

Attachment C

Representative snapshot of the CEA JSON download file.

```
{
  "RateID": "USCA-XXEA-0001-0000",
  "SystemTime_UTC": "2025-03-17T17:19:12.043Z",
  "RateName": "A6-TOU-P",
  "RateType": "Time of use",
  "Sector": "Commercial",
  "API_Url": null,
  "RatePlan_Url": null,
  "EndUse": null,
  "AltRateName1": null,
  "AltRateName2": null,
  "SignupCloseDate": null,
  "ValueInformation": [
    {
      "ValueName": "Winter Off-Peak",
      "DateStart": "2025-01-17",
      "DateEnd": "2025-01-17",
      "DayStart": "Friday",
      "DayEnd": "Friday",
      "TimeStart": "05:00:00",
      "TimeEnd": "05:59:59",
      "value": 0.14483,
      "Unit": "$/kWh"
    },
    {
      "ValueName": "Winter Off-Peak",
      "DateStart": "2025-01-17",
      "DateEnd": "2025-01-17",
      "DayStart": "Friday",
      "DayEnd": "Friday",
      "TimeStart": "06:00:00",
      "TimeEnd": "06:59:59",
      "value": 0.14483,
      "Unit": "$/kWh"
    },
    {
      "ValueName": "Winter Off-Peak",
      "DateStart": "2025-01-17",
      "DateEnd": "2025-01-17",
      "DayStart": "Friday",
      "DayEnd": "Friday".
    }
  ]
}
```

Appendix A

The following list of RINs, which correspond to the appropriate CEA rate, have been uploaded to MIDAS.

<u>CEA Rate Name</u>	<u>RIN - MIDAS</u>
A6-TOU-P	USCA-XXEA-0001-0000
A6-TOU-T	USCA-XXEA-0002-0000
AL-TOU-2-P	USCA-XXEA-0003-0000
AL-TOU-2-S	USCA-XXEA-0004-0000
AL-TOU-2-T	USCA-XXEA-0005-0000
AL-TOU-P	USCA-XXEA-0006-0000
AL-TOU-S	USCA-XXEA-0007-0000
AL-TOU-T	USCA-XXEA-0008-0000
DG-R-P	USCA-XXEA-0009-0000
DG-R-S	USCA-XXEA-0010-0000
DG-R-T	USCA-XXEA-0011-0000
DR-SES	USCA-XXEA-0012-0000
EV-HP-P	USCA-XXEA-0013-0000
EV-HP-S	USCA-XXEA-0014-0000
EV-TOU	USCA-XXEA-0015-0000
EV-TOU-2	USCA-XXEA-0016-0000
EV-TOU-5	USCA-XXEA-0017-0000
G-A6-TOU-P	USCA-XXEA-0018-0000
G-A6-TOU-T	USCA-XXEA-0019-0000
G-AL-TOU-P	USCA-XXEA-0020-0000
G-AL-TOU-S	USCA-XXEA-0021-0000
G-AL-TOU-T	USCA-XXEA-0022-0000
G-DG-R-P	USCA-XXEA-0023-0000
G-DG-R-S	USCA-XXEA-0024-0000
G-DG-R-T	USCA-XXEA-0025-0000
G-DR-SES	USCA-XXEA-0026-0000
G-EV-TOU	USCA-XXEA-0027-0000
G-EV-TOU-2	USCA-XXEA-0028-0000
G-OL-TOU	USCA-XXEA-0029-0000
G-PA-T-1-P	USCA-XXEA-0030-0000
G-PA-T-1-S	USCA-XXEA-0031-0000
G-PA-T-1-T	USCA-XXEA-0032-0000
G-TOU-A-P	USCA-XXEA-0033-0000
G-TOU-A-S	USCA-XXEA-0034-0000
G-TOU-DR	USCA-XXEA-0035-0000
G-TOU-M	USCA-XXEA-0036-0000
G-TOU-PA-P	USCA-XXEA-0037-0000
G-TOU-PA-P Over 20kW	USCA-XXEA-0038-0000
G-TOU-PA-S	USCA-XXEA-0039-0000

G-TOU-PA-S Over 20kW	USCA-XXEA-0040-0000
LS-2-AD	USCA-XXEA-0041-0000
OL-TOU	USCA-XXEA-0042-0000
PA-T-1-P	USCA-XXEA-0043-0000
PA-T-1-S	USCA-XXEA-0044-0000
PA-T-1-T	USCA-XXEA-0045-0000
TOU-A-2-P	USCA-XXEA-0046-0000
TOU-A-2-S	USCA-XXEA-0047-0000
TOU-A-3-P	USCA-XXEA-0048-0000
TOU-A-3-S	USCA-XXEA-0049-0000
TOU-A-P	USCA-XXEA-0050-0000
TOU-A-S	USCA-XXEA-0051-0000
TOU-DR	USCA-XXEA-0052-0000
TOU-DR-1	USCA-XXEA-0053-0000
TOU-DR-2	USCA-XXEA-0054-0000
TOU-M	USCA-XXEA-0055-0000
TOU-PA-2-P	USCA-XXEA-0056-0000
TOU-PA-2-S	USCA-XXEA-0057-0000
TOU-PA-3-P	USCA-XXEA-0058-0000
TOU-PA-3-P Over 20kW	USCA-XXEA-0059-0000
TOU-PA-3-S	USCA-XXEA-0060-0000
TOU-PA-3-S Over 20kW	USCA-XXEA-0061-0000
TOU-PA-P	USCA-XXEA-0062-0000
TOU-PA-S	USCA-XXEA-0063-0000
A6-TOU-P- Clean Impact Plus	USCA-XXEA-0064-0000
A6-TOU-P- Green Impact	USCA-XXEA-0065-0000
A6-TOU-T- Clean Impact Plus	USCA-XXEA-0066-0000
A6-TOU-T- Green Impact	USCA-XXEA-0067-0000
AL-TOU-2-P- Clean Impact Plus	USCA-XXEA-0068-0000
AL-TOU-2-P- Green Impact	USCA-XXEA-0069-0000
AL-TOU-2-S- Clean Impact Plus	USCA-XXEA-0070-0000
AL-TOU-2-S- Green Impact	USCA-XXEA-0071-0000
AL-TOU-2-T- Clean Impact Plus	USCA-XXEA-0072-0000
AL-TOU-2-T- Green Impact	USCA-XXEA-0073-0000
AL-TOU-P- Clean Impact Plus	USCA-XXEA-0074-0000
AL-TOU-P- Green Impact	USCA-XXEA-0075-0000
AL-TOU-S- Clean Impact Plus	USCA-XXEA-0076-0000
AL-TOU-S- Green Impact	USCA-XXEA-0077-0000
AL-TOU-T- Clean Impact Plus	USCA-XXEA-0078-0000
AL-TOU-T- Green Impact	USCA-XXEA-0079-0000
DG-R-P- Clean Impact Plus	USCA-XXEA-0080-0000
DG-R-P- Green Impact	USCA-XXEA-0081-0000
DG-R-S- Clean Impact Plus	USCA-XXEA-0082-0000

DG-R-S- Green Impact	USCA-XXEA-0083-0000
DG-R-T- Clean Impact Plus	USCA-XXEA-0084-0000
DG-R-T- Green Impact	USCA-XXEA-0085-0000
DR-SES- Clean Impact Plus	USCA-XXEA-0086-0000
DR-SES- Green Impact	USCA-XXEA-0087-0000
EV-HP-P- Clean Impact Plus	USCA-XXEA-0088-0000
EV-HP-P- Green Impact	USCA-XXEA-0089-0000
EV-HP-S- Clean Impact Plus	USCA-XXEA-0090-0000
EV-HP-S- Green Impact	USCA-XXEA-0091-0000
EV-TOU- Clean Impact Plus	USCA-XXEA-0092-0000
EV-TOU- Green Impact	USCA-XXEA-0093-0000
EV-TOU-2- Clean Impact Plus	USCA-XXEA-0094-0000
EV-TOU-2- Green Impact	USCA-XXEA-0095-0000
EV-TOU-5- Clean Impact Plus	USCA-XXEA-0096-0000
EV-TOU-5- Green Impact	USCA-XXEA-0097-0000
G-A6-TOU-P- Clean Impact Plus	USCA-XXEA-0098-0000
G-A6-TOU-P- Green Impact	USCA-XXEA-0099-0000
G-A6-TOU-T- Clean Impact Plus	USCA-XXEA-0100-0000
G-A6-TOU-T- Green Impact	USCA-XXEA-0101-0000
G-AL-TOU-P- Clean Impact Plus	USCA-XXEA-0102-0000
G-AL-TOU-P- Green Impact	USCA-XXEA-0103-0000
G-AL-TOU-S- Clean Impact Plus	USCA-XXEA-0104-0000
G-AL-TOU-S- Green Impact	USCA-XXEA-0105-0000
G-AL-TOU-T- Clean Impact Plus	USCA-XXEA-0106-0000
G-AL-TOU-T- Green Impact	USCA-XXEA-0107-0000
G-DG-R-P- Clean Impact Plus	USCA-XXEA-0108-0000
G-DG-R-P- Green Impact	USCA-XXEA-0109-0000
G-DG-R-S- Clean Impact Plus	USCA-XXEA-0110-0000
G-DG-R-S- Green Impact	USCA-XXEA-0111-0000
G-DG-R-T- Clean Impact Plus	USCA-XXEA-0112-0000
G-DG-R-T- Green Impact	USCA-XXEA-0113-0000
G-DR-SES- Clean Impact Plus	USCA-XXEA-0114-0000
G-DR-SES- Green Impact	USCA-XXEA-0115-0000
G-EV-TOU- Clean Impact Plus	USCA-XXEA-0116-0000
G-EV-TOU- Green Impact	USCA-XXEA-0117-0000
G-EV-TOU-2- Clean Impact Plus	USCA-XXEA-0118-0000
G-EV-TOU-2- Green Impact	USCA-XXEA-0119-0000
G-OL-TOU- Clean Impact Plus	USCA-XXEA-0120-0000
G-OL-TOU- Green Impact	USCA-XXEA-0121-0000
G-PA-T-1-P- Clean Impact Plus	USCA-XXEA-0122-0000
G-PA-T-1-P- Green Impact	USCA-XXEA-0123-0000
G-PA-T-1-S- Clean Impact Plus	USCA-XXEA-0124-0000
G-PA-T-1-S- Green Impact	USCA-XXEA-0125-0000

G-PA-T-1-T- Clean Impact Plus	USCA-XXEA-0126-0000
G-PA-T-1-T- Green Impact	USCA-XXEA-0127-0000
G-TOU-A-P- Clean Impact Plus	USCA-XXEA-0128-0000
G-TOU-A-P- Green Impact	USCA-XXEA-0129-0000
G-TOU-A-S- Clean Impact Plus	USCA-XXEA-0130-0000
G-TOU-A-S- Green Impact	USCA-XXEA-0131-0000
G-TOU-DR- Clean Impact Plus	USCA-XXEA-0132-0000
G-TOU-DR- Green Impact	USCA-XXEA-0133-0000
G-TOU-M- Clean Impact Plus	USCA-XXEA-0134-0000
G-TOU-M- Green Impact	USCA-XXEA-0135-0000
G-TOU-PA-P- Clean Impact Plus	USCA-XXEA-0136-0000
G-TOU-PA-P- Green Impact	USCA-XXEA-0137-0000
G-TOU-PA-P Over 20kW- Clean Impact Plus	USCA-XXEA-0138-0000
G-TOU-PA-P Over 20kW- Green Impact	USCA-XXEA-0139-0000
G-TOU-PA-S- Clean Impact Plus	USCA-XXEA-0140-0000
G-TOU-PA-S- Green Impact	USCA-XXEA-0141-0000
G-TOU-PA-S Over 20kW- Clean Impact Plus	USCA-XXEA-0142-0000
G-TOU-PA-S Over 20kW- Green Impact	USCA-XXEA-0143-0000
LS-2-AD- Clean Impact Plus	USCA-XXEA-0144-0000
LS-2-AD- Green Impact	USCA-XXEA-0145-0000
OL-TOU- Clean Impact Plus	USCA-XXEA-0146-0000
OL-TOU- Green Impact	USCA-XXEA-0147-0000
PA-T-1-P- Clean Impact Plus	USCA-XXEA-0148-0000
PA-T-1-P- Green Impact	USCA-XXEA-0149-0000
PA-T-1-S- Clean Impact Plus	USCA-XXEA-0150-0000
PA-T-1-S- Green Impact	USCA-XXEA-0151-0000
PA-T-1-T- Clean Impact Plus	USCA-XXEA-0152-0000
PA-T-1-T- Green Impact	USCA-XXEA-0153-0000
TOU-A-2-P- Clean Impact Plus	USCA-XXEA-0154-0000
TOU-A-2-P- Green Impact	USCA-XXEA-0155-0000
TOU-A-2-S- Clean Impact Plus	USCA-XXEA-0156-0000
TOU-A-2-S- Green Impact	USCA-XXEA-0157-0000
TOU-A-3-P- Clean Impact Plus	USCA-XXEA-0158-0000
TOU-A-3-P- Green Impact	USCA-XXEA-0159-0000
TOU-A-3-S- Clean Impact Plus	USCA-XXEA-0160-0000
TOU-A-3-S- Green Impact	USCA-XXEA-0161-0000
TOU-A-P- Clean Impact Plus	USCA-XXEA-0162-0000
TOU-A-P- Green Impact	USCA-XXEA-0163-0000
TOU-A-S- Clean Impact Plus	USCA-XXEA-0164-0000
TOU-A-S- Green Impact	USCA-XXEA-0165-0000
TOU-DR- Clean Impact Plus	USCA-XXEA-0166-0000
TOU-DR- Green Impact	USCA-XXEA-0167-0000
TOU-DR-1- Clean Impact Plus	USCA-XXEA-0168-0000

TOU-DR-1- Green Impact	USCA-XXEA-0169-0000
TOU-DR-2- Clean Impact Plus	USCA-XXEA-0170-0000
TOU-DR-2- Green Impact	USCA-XXEA-0171-0000
TOU-M- Clean Impact Plus	USCA-XXEA-0172-0000
TOU-M- Green Impact	USCA-XXEA-0173-0000
TOU-PA-2-P- Clean Impact Plus	USCA-XXEA-0174-0000
TOU-PA-2-P- Green Impact	USCA-XXEA-0175-0000
TOU-PA-2-S- Clean Impact Plus	USCA-XXEA-0176-0000
TOU-PA-2-S- Green Impact	USCA-XXEA-0177-0000
TOU-PA-3-P- Clean Impact Plus	USCA-XXEA-0178-0000
TOU-PA-3-P- Green Impact	USCA-XXEA-0179-0000
TOU-PA-3-P Over 20kW- Clean Impact Plus	USCA-XXEA-0180-0000
TOU-PA-3-P Over 20kW- Green Impact	USCA-XXEA-0181-0000
TOU-PA-3-S- Clean Impact Plus	USCA-XXEA-0182-0000
TOU-PA-3-S- Green Impact	USCA-XXEA-0183-0000
TOU-PA-3-S Over 20kW- Clean Impact Plus	USCA-XXEA-0184-0000
TOU-PA-3-S Over 20kW- Green Impact	USCA-XXEA-0185-0000
TOU-PA-P- Clean Impact Plus	USCA-XXEA-0186-0000
TOU-PA-P- Green Impact	USCA-XXEA-0187-0000
TOU-PA-S- Clean Impact Plus	USCA-XXEA-0188-0000
TOU-PA-S- Green Impact	USCA-XXEA-0189-0000
A6-TOU-P-EEC_2023_ALL_ALL	USCA-XXEA-0190-0000
A6-TOU-P-EEC_2024_ALL_ALL	USCA-XXEA-0191-0000
A6-TOU-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0192-0000
A6-TOU-T-EEC_2023_ALL_ALL	USCA-XXEA-0193-0000
A6-TOU-T-EEC_2024_ALL_ALL	USCA-XXEA-0194-0000
A6-TOU-T-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0195-0000
AL-TOU-2-P-EEC_2023_ALL_ALL	USCA-XXEA-0196-0000
AL-TOU-2-P-EEC_2024_ALL_ALL	USCA-XXEA-0197-0000
AL-TOU-2-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0198-0000
AL-TOU-2-S-EEC_2023_ALL_ALL	USCA-XXEA-0199-0000
AL-TOU-2-S-EEC_2024_ALL_ALL	USCA-XXEA-0200-0000
AL-TOU-2-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0201-0000
AL-TOU-2-T-EEC_2023_ALL_ALL	USCA-XXEA-0202-0000
AL-TOU-2-T-EEC_2024_ALL_ALL	USCA-XXEA-0203-0000
AL-TOU-2-T-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0204-0000
AL-TOU-P-EEC_2023_ALL_ALL	USCA-XXEA-0205-0000
AL-TOU-P-EEC_2024_ALL_ALL	USCA-XXEA-0206-0000
AL-TOU-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0207-0000
AL-TOU-S-EEC_2023_ALL_ALL	USCA-XXEA-0208-0000
AL-TOU-S-EEC_2024_ALL_ALL	USCA-XXEA-0209-0000
AL-TOU-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0210-0000
AL-TOU-T-EEC_2023_ALL_ALL	USCA-XXEA-0211-0000

AL-TOU-T-EEC_2024_ALL_ALL	USCA-XXEA-0212-0000
AL-TOU-T-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0213-0000
DG-R-P-EEC_2023_ALL_ALL	USCA-XXEA-0214-0000
DG-R-P-EEC_2024_ALL_ALL	USCA-XXEA-0215-0000
DG-R-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0216-0000
DG-R-S-EEC_2023_ALL_ALL	USCA-XXEA-0217-0000
DG-R-S-EEC_2024_ALL_ALL	USCA-XXEA-0218-0000
DG-R-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0219-0000
DG-R-T-EEC_2023_ALL_ALL	USCA-XXEA-0220-0000
DG-R-T-EEC_2024_ALL_ALL	USCA-XXEA-0221-0000
DG-R-T-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0222-0000
DR-SES-EEC_2023_ALL_ALL	USCA-XXEA-0223-0000
DR-SES-EEC_2024_ALL_ALL	USCA-XXEA-0224-0000
DR-SES-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0225-0000
EV-HP-P-EEC_2023_ALL_ALL	USCA-XXEA-0226-0000
EV-HP-P-EEC_2024_ALL_ALL	USCA-XXEA-0227-0000
EV-HP-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0228-0000
EV-HP-S-EEC_2023_ALL_ALL	USCA-XXEA-0229-0000
EV-HP-S-EEC_2024_ALL_ALL	USCA-XXEA-0230-0000
EV-HP-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0231-0000
EV-TOU-EEC_2023_ALL_ALL	USCA-XXEA-0232-0000
EV-TOU-EEC_2024_ALL_ALL	USCA-XXEA-0233-0000
EV-TOU-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0234-0000
EV-TOU-2-EEC_2023_ALL_ALL	USCA-XXEA-0235-0000
EV-TOU-2-EEC_2024_ALL_ALL	USCA-XXEA-0236-0000
EV-TOU-2-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0237-0000
EV-TOU-5-EEC_2023_ALL_ALL	USCA-XXEA-0238-0000
EV-TOU-5-EEC_2024_ALL_ALL	USCA-XXEA-0239-0000
EV-TOU-5-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0240-0000
G-A6-TOU-P-EEC_2023_ALL_ALL	USCA-XXEA-0241-0000
G-A6-TOU-P-EEC_2024_ALL_ALL	USCA-XXEA-0242-0000
G-A6-TOU-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0243-0000
G-A6-TOU-T-EEC_2023_ALL_ALL	USCA-XXEA-0244-0000
G-A6-TOU-T-EEC_2024_ALL_ALL	USCA-XXEA-0245-0000
G-A6-TOU-T-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0246-0000
G-AL-TOU-P-EEC_2023_ALL_ALL	USCA-XXEA-0247-0000
G-AL-TOU-P-EEC_2024_ALL_ALL	USCA-XXEA-0248-0000
G-AL-TOU-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0249-0000
G-AL-TOU-S-EEC_2023_ALL_ALL	USCA-XXEA-0250-0000
G-AL-TOU-S-EEC_2024_ALL_ALL	USCA-XXEA-0251-0000
G-AL-TOU-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0252-0000
G-AL-TOU-T-EEC_2023_ALL_ALL	USCA-XXEA-0253-0000
G-AL-TOU-T-EEC_2024_ALL_ALL	USCA-XXEA-0254-0000

G-AL-TOU-T-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0255-0000
G-DG-R-P-EEC_2023_ALL_ALL	USCA-XXEA-0256-0000
G-DG-R-P-EEC_2024_ALL_ALL	USCA-XXEA-0257-0000
G-DG-R-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0258-0000
G-DG-R-S-EEC_2023_ALL_ALL	USCA-XXEA-0259-0000
G-DG-R-S-EEC_2024_ALL_ALL	USCA-XXEA-0260-0000
G-DG-R-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0261-0000
G-DG-R-T-EEC_2023_ALL_ALL	USCA-XXEA-0262-0000
G-DG-R-T-EEC_2024_ALL_ALL	USCA-XXEA-0263-0000
G-DG-R-T-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0264-0000
G-DR-SES-EEC_2023_ALL_ALL	USCA-XXEA-0265-0000
G-DR-SES-EEC_2024_ALL_ALL	USCA-XXEA-0266-0000
G-DR-SES-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0267-0000
G-EV-TOU-EEC_2023_ALL_ALL	USCA-XXEA-0268-0000
G-EV-TOU-EEC_2024_ALL_ALL	USCA-XXEA-0269-0000
G-EV-TOU-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0270-0000
G-EV-TOU-2-EEC_2023_ALL_ALL	USCA-XXEA-0271-0000
G-EV-TOU-2-EEC_2024_ALL_ALL	USCA-XXEA-0272-0000
G-EV-TOU-2-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0273-0000
G-OL-TOU-EEC_2023_ALL_ALL	USCA-XXEA-0274-0000
G-OL-TOU-EEC_2024_ALL_ALL	USCA-XXEA-0275-0000
G-OL-TOU-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0276-0000
G-PA-T-1-P-EEC_2023_ALL_ALL	USCA-XXEA-0277-0000
G-PA-T-1-P-EEC_2024_ALL_ALL	USCA-XXEA-0278-0000
G-PA-T-1-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0279-0000
G-PA-T-1-S-EEC_2023_ALL_ALL	USCA-XXEA-0280-0000
G-PA-T-1-S-EEC_2024_ALL_ALL	USCA-XXEA-0281-0000
G-PA-T-1-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0282-0000
G-PA-T-1-T-EEC_2023_ALL_ALL	USCA-XXEA-0283-0000
G-PA-T-1-T-EEC_2024_ALL_ALL	USCA-XXEA-0284-0000
G-PA-T-1-T-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0285-0000
G-TOU-A-P-EEC_2023_ALL_ALL	USCA-XXEA-0286-0000
G-TOU-A-P-EEC_2024_ALL_ALL	USCA-XXEA-0287-0000
G-TOU-A-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0288-0000
G-TOU-A-S-EEC_2023_ALL_ALL	USCA-XXEA-0289-0000
G-TOU-A-S-EEC_2024_ALL_ALL	USCA-XXEA-0290-0000
G-TOU-A-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0291-0000
G-TOU-DR-EEC_2023_ALL_ALL	USCA-XXEA-0292-0000
G-TOU-DR-EEC_2024_ALL_ALL	USCA-XXEA-0293-0000
G-TOU-DR-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0294-0000
G-TOU-M-EEC_2023_ALL_ALL	USCA-XXEA-0295-0000
G-TOU-M-EEC_2024_ALL_ALL	USCA-XXEA-0296-0000
G-TOU-M-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0297-0000

G-TOU-PA-P-EEC_2023_ALL_ALL	USCA-XXEA-0298-0000
G-TOU-PA-P-EEC_2024_ALL_ALL	USCA-XXEA-0299-0000
G-TOU-PA-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0300-0000
G-TOU-PA-P Over 20kW-EEC_2023_ALL_ALL	USCA-XXEA-0301-0000
G-TOU-PA-P Over 20kW-EEC_2024_ALL_ALL	USCA-XXEA-0302-0000
G-TOU-PA-P Over 20kW-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0303-0000
G-TOU-PA-S-EEC_2023_ALL_ALL	USCA-XXEA-0304-0000
G-TOU-PA-S-EEC_2024_ALL_ALL	USCA-XXEA-0305-0000
G-TOU-PA-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0306-0000
G-TOU-PA-S Over 20kW-EEC_2023_ALL_ALL	USCA-XXEA-0307-0000
G-TOU-PA-S Over 20kW-EEC_2024_ALL_ALL	USCA-XXEA-0308-0000
G-TOU-PA-S Over 20kW-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0309-0000
LS-2-AD-EEC_2023_ALL_ALL	USCA-XXEA-0310-0000
LS-2-AD-EEC_2024_ALL_ALL	USCA-XXEA-0311-0000
LS-2-AD-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0312-0000
OL-TOU-EEC_2023_ALL_ALL	USCA-XXEA-0313-0000
OL-TOU-EEC_2024_ALL_ALL	USCA-XXEA-0314-0000
OL-TOU-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0315-0000
PA-T-1-P-EEC_2023_ALL_ALL	USCA-XXEA-0316-0000
PA-T-1-P-EEC_2024_ALL_ALL	USCA-XXEA-0317-0000
PA-T-1-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0318-0000
PA-T-1-S-EEC_2023_ALL_ALL	USCA-XXEA-0319-0000
PA-T-1-S-EEC_2024_ALL_ALL	USCA-XXEA-0320-0000
PA-T-1-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0321-0000
PA-T-1-T-EEC_2023_ALL_ALL	USCA-XXEA-0322-0000
PA-T-1-T-EEC_2024_ALL_ALL	USCA-XXEA-0323-0000
PA-T-1-T-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0324-0000
TOU-A-2-P-EEC_2023_ALL_ALL	USCA-XXEA-0325-0000
TOU-A-2-P-EEC_2024_ALL_ALL	USCA-XXEA-0326-0000
TOU-A-2-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0327-0000
TOU-A-2-S-EEC_2023_ALL_ALL	USCA-XXEA-0328-0000
TOU-A-2-S-EEC_2024_ALL_ALL	USCA-XXEA-0329-0000
TOU-A-2-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0330-0000
TOU-A-3-P-EEC_2023_ALL_ALL	USCA-XXEA-0331-0000
TOU-A-3-P-EEC_2024_ALL_ALL	USCA-XXEA-0332-0000
TOU-A-3-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0333-0000
TOU-A-3-S-EEC_2023_ALL_ALL	USCA-XXEA-0334-0000
TOU-A-3-S-EEC_2024_ALL_ALL	USCA-XXEA-0335-0000
TOU-A-3-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0336-0000
TOU-A-P-EEC_2023_ALL_ALL	USCA-XXEA-0337-0000
TOU-A-P-EEC_2024_ALL_ALL	USCA-XXEA-0338-0000
TOU-A-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0339-0000
TOU-A-S-EEC_2023_ALL_ALL	USCA-XXEA-0340-0000

TOU-A-S-EEC_2024_ALL_ALL	USCA-XXEA-0341-0000
TOU-A-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0342-0000
TOU-DR-EEC_2023_ALL_ALL	USCA-XXEA-0343-0000
TOU-DR-EEC_2024_ALL_ALL	USCA-XXEA-0344-0000
TOU-DR-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0345-0000
TOU-DR-1-EEC_2023_ALL_ALL	USCA-XXEA-0346-0000
TOU-DR-1-EEC_2024_ALL_ALL	USCA-XXEA-0347-0000
TOU-DR-1-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0348-0000
TOU-DR-2-EEC_2023_ALL_ALL	USCA-XXEA-0349-0000
TOU-DR-2-EEC_2024_ALL_ALL	USCA-XXEA-0350-0000
TOU-DR-2-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0351-0000
TOU-M-EEC_2023_ALL_ALL	USCA-XXEA-0352-0000
TOU-M-EEC_2024_ALL_ALL	USCA-XXEA-0353-0000
TOU-M-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0354-0000
TOU-PA-2-P-EEC_2023_ALL_ALL	USCA-XXEA-0355-0000
TOU-PA-2-P-EEC_2024_ALL_ALL	USCA-XXEA-0356-0000
TOU-PA-2-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0357-0000
TOU-PA-2-S-EEC_2023_ALL_ALL	USCA-XXEA-0358-0000
TOU-PA-2-S-EEC_2024_ALL_ALL	USCA-XXEA-0359-0000
TOU-PA-2-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0360-0000
TOU-PA-3-P-EEC_2023_ALL_ALL	USCA-XXEA-0361-0000
TOU-PA-3-P-EEC_2024_ALL_ALL	USCA-XXEA-0362-0000
TOU-PA-3-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0363-0000
TOU-PA-3-P Over 20kW-EEC_2023_ALL_ALL	USCA-XXEA-0364-0000
TOU-PA-3-P Over 20kW-EEC_2024_ALL_ALL	USCA-XXEA-0365-0000
TOU-PA-3-P Over 20kW-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0366-0000
TOU-PA-3-S-EEC_2023_ALL_ALL	USCA-XXEA-0367-0000
TOU-PA-3-S-EEC_2024_ALL_ALL	USCA-XXEA-0368-0000
TOU-PA-3-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0369-0000
TOU-PA-3-S Over 20kW-EEC_2023_ALL_ALL	USCA-XXEA-0370-0000
TOU-PA-3-S Over 20kW-EEC_2024_ALL_ALL	USCA-XXEA-0371-0000
TOU-PA-3-S Over 20kW-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0372-0000
TOU-PA-P-EEC_2023_ALL_ALL	USCA-XXEA-0373-0000
TOU-PA-P-EEC_2024_ALL_ALL	USCA-XXEA-0374-0000
TOU-PA-P-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0375-0000
TOU-PA-S-EEC_2023_ALL_ALL	USCA-XXEA-0376-0000
TOU-PA-S-EEC_2024_ALL_ALL	USCA-XXEA-0377-0000
TOU-PA-S-EEC_UNLOCKED_ALL_ALL	USCA-XXEA-0378-0000
A6-TOU-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0379-0000
A6-TOU-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0380-0000
A6-TOU-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0381-0000
A6-TOU-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0382-0000
A6-TOU-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0383-0000

A6-TOU-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0384-0000
A6-TOU-T-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0385-0000
A6-TOU-T-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0386-0000
A6-TOU-T-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0387-0000
A6-TOU-T-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0388-0000
A6-TOU-T-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0389-0000
A6-TOU-T-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0390-0000
AL-TOU-2-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0391-0000
AL-TOU-2-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0392-0000
AL-TOU-2-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0393-0000
AL-TOU-2-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0394-0000
AL-TOU-2-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0395-0000
AL-TOU-2-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0396-0000
AL-TOU-2-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0397-0000
AL-TOU-2-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0398-0000
AL-TOU-2-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0399-0000
AL-TOU-2-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0400-0000
AL-TOU-2-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0401-0000
AL-TOU-2-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0402-0000
AL-TOU-2-T-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0403-0000
AL-TOU-2-T-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0404-0000
AL-TOU-2-T-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0405-0000
AL-TOU-2-T-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0406-0000
AL-TOU-2-T-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0407-0000
AL-TOU-2-T-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0408-0000
AL-TOU-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0409-0000
AL-TOU-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0410-0000
AL-TOU-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0411-0000
AL-TOU-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0412-0000
AL-TOU-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0413-0000
AL-TOU-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0414-0000
AL-TOU-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0415-0000
AL-TOU-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0416-0000
AL-TOU-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0417-0000
AL-TOU-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0418-0000
AL-TOU-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0419-0000
AL-TOU-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0420-0000
AL-TOU-T-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0421-0000
AL-TOU-T-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0422-0000
AL-TOU-T-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0423-0000

AL-TOU-T-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0424-0000
AL-TOU-T-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0425-0000
AL-TOU-T-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0426-0000
DG-R-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0427-0000
DG-R-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0428-0000
DG-R-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0429-0000
DG-R-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0430-0000
DG-R-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0431-0000
DG-R-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0432-0000
DG-R-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0433-0000
DG-R-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0434-0000
DG-R-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0435-0000
DG-R-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0436-0000
DG-R-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0437-0000
DG-R-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0438-0000
DG-R-T-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0439-0000
DG-R-T-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0440-0000
DG-R-T-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0441-0000
DG-R-T-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0442-0000
DG-R-T-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0443-0000
DG-R-T-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0444-0000
DR-SES-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0445-0000
DR-SES-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0446-0000
DR-SES-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0447-0000
DR-SES-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0448-0000
DR-SES-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0449-0000
DR-SES-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0450-0000
EV-HP-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0451-0000
EV-HP-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0452-0000
EV-HP-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0453-0000
EV-HP-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0454-0000
EV-HP-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0455-0000
EV-HP-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0456-0000
EV-HP-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0457-0000
EV-HP-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0458-0000
EV-HP-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0459-0000
EV-HP-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0460-0000
EV-HP-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0461-0000
EV-HP-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0462-0000
EV-TOU-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0463-0000
EV-TOU-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0464-0000

EV-TOU-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0465-0000
EV-TOU-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0466-0000
EV-TOU-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0467-0000
EV-TOU-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0468-0000
EV-TOU-2-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0469-0000
EV-TOU-2-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0470-0000
EV-TOU-2-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0471-0000
EV-TOU-2-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0472-0000
EV-TOU-2-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0473-0000
EV-TOU-2-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0474-0000
EV-TOU-5-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0475-0000
EV-TOU-5-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0476-0000
EV-TOU-5-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0477-0000
EV-TOU-5-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0478-0000
EV-TOU-5-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0479-0000
EV-TOU-5-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0480-0000
G-A6-TOU-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0481-0000
G-A6-TOU-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0482-0000
G-A6-TOU-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0483-0000
G-A6-TOU-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0484-0000
G-A6-TOU-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0485-0000
G-A6-TOU-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0486-0000
G-A6-TOU-T-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0487-0000
G-A6-TOU-T-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0488-0000
G-A6-TOU-T-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0489-0000
G-A6-TOU-T-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0490-0000
G-A6-TOU-T-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0491-0000
G-A6-TOU-T-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0492-0000
G-AL-TOU-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0493-0000
G-AL-TOU-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0494-0000
G-AL-TOU-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0495-0000
G-AL-TOU-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0496-0000
G-AL-TOU-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0497-0000
G-AL-TOU-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0498-0000
G-AL-TOU-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0499-0000
G-AL-TOU-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0500-0000
G-AL-TOU-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0501-0000
G-AL-TOU-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0502-0000
G-AL-TOU-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0503-0000
G-AL-TOU-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0504-0000

G-AL-TOU-T-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0505-0000
G-AL-TOU-T-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0506-0000
G-AL-TOU-T-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0507-0000
G-AL-TOU-T-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0508-0000
G-AL-TOU-T-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0509-0000
G-AL-TOU-T-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0510-0000
G-DG-R-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0511-0000
G-DG-R-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0512-0000
G-DG-R-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0513-0000
G-DG-R-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0514-0000
G-DG-R-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0515-0000
G-DG-R-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0516-0000
G-DG-R-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0517-0000
G-DG-R-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0518-0000
G-DG-R-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0519-0000
G-DG-R-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0520-0000
G-DG-R-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0521-0000
G-DG-R-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0522-0000
G-DG-R-T-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0523-0000
G-DG-R-T-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0524-0000
G-DG-R-T-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0525-0000
G-DG-R-T-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0526-0000
G-DG-R-T-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0527-0000
G-DG-R-T-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0528-0000
G-DR-SES-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0529-0000
G-DR-SES-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0530-0000
G-DR-SES-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0531-0000
G-DR-SES-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0532-0000
G-DR-SES-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0533-0000
G-DR-SES-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0534-0000
G-EV-TOU-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0535-0000
G-EV-TOU-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0536-0000
G-EV-TOU-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0537-0000
G-EV-TOU-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0538-0000
G-EV-TOU-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0539-0000
G-EV-TOU-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0540-0000
G-EV-TOU-2-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0541-0000
G-EV-TOU-2-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0542-0000
G-EV-TOU-2-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0543-0000
G-EV-TOU-2-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0544-0000

G-EV-TOU-2-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0545-0000
G-EV-TOU-2-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0546-0000
G-OL-TOU-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0547-0000
G-OL-TOU-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0548-0000
G-OL-TOU-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0549-0000
G-OL-TOU-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0550-0000
G-OL-TOU-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0551-0000
G-OL-TOU-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0552-0000
G-PA-T-1-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0553-0000
G-PA-T-1-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0554-0000
G-PA-T-1-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0555-0000
G-PA-T-1-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0556-0000
G-PA-T-1-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0557-0000
G-PA-T-1-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0558-0000
G-PA-T-1-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0559-0000
G-PA-T-1-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0560-0000
G-PA-T-1-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0561-0000
G-PA-T-1-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0562-0000
G-PA-T-1-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0563-0000
G-PA-T-1-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0564-0000
G-PA-T-1-T-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0565-0000
G-PA-T-1-T-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0566-0000
G-PA-T-1-T-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0567-0000
G-PA-T-1-T-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0568-0000
G-PA-T-1-T-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0569-0000
G-PA-T-1-T-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0570-0000
G-TOU-A-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0571-0000
G-TOU-A-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0572-0000
G-TOU-A-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0573-0000
G-TOU-A-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0574-0000
G-TOU-A-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0575-0000
G-TOU-A-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0576-0000
G-TOU-A-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0577-0000
G-TOU-A-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0578-0000
G-TOU-A-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0579-0000
G-TOU-A-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0580-0000
G-TOU-A-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0581-0000
G-TOU-A-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0582-0000
G-TOU-DR-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0583-0000

G-TOU-DR-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0584-0000
G-TOU-DR-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0585-0000
G-TOU-DR-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0586-0000
G-TOU-DR-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0587-0000
G-TOU-DR-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0588-0000
G-TOU-M-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0589-0000
G-TOU-M-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0590-0000
G-TOU-M-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0591-0000
G-TOU-M-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0592-0000
G-TOU-M-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0593-0000
G-TOU-M-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0594-0000
G-TOU-PA-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0595-0000
G-TOU-PA-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0596-0000
G-TOU-PA-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0597-0000
G-TOU-PA-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0598-0000
G-TOU-PA-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0599-0000
G-TOU-PA-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0600-0000
G-TOU-PA-P Over 20kW-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0601-0000
G-TOU-PA-P Over 20kW-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0602-0000
G-TOU-PA-P Over 20kW-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0603-0000
G-TOU-PA-P Over 20kW-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0604-0000
G-TOU-PA-P Over 20kW-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0605-0000
G-TOU-PA-P Over 20kW-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0606-0000
G-TOU-PA-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0607-0000
G-TOU-PA-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0608-0000
G-TOU-PA-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0609-0000
G-TOU-PA-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0610-0000
G-TOU-PA-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0611-0000
G-TOU-PA-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0612-0000
G-TOU-PA-S Over 20kW-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0613-0000
G-TOU-PA-S Over 20kW-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0614-0000
G-TOU-PA-S Over 20kW-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0615-0000
G-TOU-PA-S Over 20kW-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0616-0000
G-TOU-PA-S Over 20kW-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0617-0000

G-TOU-PA-S Over 20kW-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0618-0000
LS-2-AD-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0619-0000
LS-2-AD-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0620-0000
LS-2-AD-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0621-0000
LS-2-AD-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0622-0000
LS-2-AD-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0623-0000
LS-2-AD-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0624-0000
OL-TOU-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0625-0000
OL-TOU-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0626-0000
OL-TOU-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0627-0000
OL-TOU-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0628-0000
OL-TOU-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0629-0000
OL-TOU-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0630-0000
PA-T-1-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0631-0000
PA-T-1-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0632-0000
PA-T-1-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0633-0000
PA-T-1-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0634-0000
PA-T-1-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0635-0000
PA-T-1-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0636-0000
PA-T-1-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0637-0000
PA-T-1-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0638-0000
PA-T-1-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0639-0000
PA-T-1-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0640-0000
PA-T-1-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0641-0000
PA-T-1-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0642-0000
PA-T-1-T-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0643-0000
PA-T-1-T-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0644-0000
PA-T-1-T-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0645-0000
PA-T-1-T-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0646-0000
PA-T-1-T-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0647-0000
PA-T-1-T-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0648-0000
TOU-A-2-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0649-0000
TOU-A-2-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0650-0000
TOU-A-2-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0651-0000
TOU-A-2-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0652-0000
TOU-A-2-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0653-0000
TOU-A-2-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0654-0000
TOU-A-2-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0655-0000
TOU-A-2-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0656-0000
TOU-A-2-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0657-0000

TOU-A-2-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0658-0000
TOU-A-2-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0659-0000
TOU-A-2-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0660-0000
TOU-A-3-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0661-0000
TOU-A-3-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0662-0000
TOU-A-3-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0663-0000
TOU-A-3-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0664-0000
TOU-A-3-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0665-0000
TOU-A-3-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0666-0000
TOU-A-3-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0667-0000
TOU-A-3-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0668-0000
TOU-A-3-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0669-0000
TOU-A-3-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0670-0000
TOU-A-3-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0671-0000
TOU-A-3-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0672-0000
TOU-A-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0673-0000
TOU-A-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0674-0000
TOU-A-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0675-0000
TOU-A-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0676-0000
TOU-A-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0677-0000
TOU-A-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0678-0000
TOU-A-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0679-0000
TOU-A-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0680-0000
TOU-A-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0681-0000
TOU-A-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0682-0000
TOU-A-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0683-0000
TOU-A-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0684-0000
TOU-DR-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0685-0000
TOU-DR-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0686-0000
TOU-DR-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0687-0000
TOU-DR-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0688-0000
TOU-DR-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0689-0000
TOU-DR-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0690-0000
TOU-DR-1-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0691-0000
TOU-DR-1-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0692-0000
TOU-DR-1-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0693-0000
TOU-DR-1-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0694-0000
TOU-DR-1-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0695-0000
TOU-DR-1-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0696-0000
TOU-DR-2-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0697-0000

TOU-DR-2-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0698-0000
TOU-DR-2-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0699-0000
TOU-DR-2-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0700-0000
TOU-DR-2-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0701-0000
TOU-DR-2-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0702-0000
TOU-M-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0703-0000
TOU-M-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0704-0000
TOU-M-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0705-0000
TOU-M-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0706-0000
TOU-M-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0707-0000
TOU-M-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0708-0000
TOU-PA-2-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0709-0000
TOU-PA-2-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0710-0000
TOU-PA-2-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0711-0000
TOU-PA-2-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0712-0000
TOU-PA-2-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0713-0000
TOU-PA-2-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0714-0000
TOU-PA-2-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0715-0000
TOU-PA-2-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0716-0000
TOU-PA-2-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0717-0000
TOU-PA-2-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0718-0000
TOU-PA-2-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0719-0000
TOU-PA-2-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0720-0000
TOU-PA-3-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0721-0000
TOU-PA-3-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0722-0000
TOU-PA-3-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0723-0000
TOU-PA-3-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0724-0000
TOU-PA-3-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0725-0000
TOU-PA-3-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0726-0000
TOU-PA-3-P Over 20kW-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0727-0000
TOU-PA-3-P Over 20kW-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0728-0000
TOU-PA-3-P Over 20kW-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0729-0000
TOU-PA-3-P Over 20kW-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0730-0000
TOU-PA-3-P Over 20kW-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0731-0000
TOU-PA-3-P Over 20kW-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0732-0000
TOU-PA-3-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0733-0000
TOU-PA-3-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0734-0000

TOU-PA-3-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0735-0000
TOU-PA-3-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0736-0000
TOU-PA-3-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0737-0000
TOU-PA-3-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0738-0000
TOU-PA-3-S Over 20kW-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0739-0000
TOU-PA-3-S Over 20kW-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0740-0000
TOU-PA-3-S Over 20kW-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0741-0000
TOU-PA-3-S Over 20kW-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0742-0000
TOU-PA-3-S Over 20kW-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0743-0000
TOU-PA-3-S Over 20kW-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0744-0000
TOU-PA-P-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0745-0000
TOU-PA-P-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0746-0000
TOU-PA-P-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0747-0000
TOU-PA-P-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0748-0000
TOU-PA-P-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0749-0000
TOU-PA-P-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0750-0000
TOU-PA-S-EEC_2023_ALL_ALL- Clean Impact Plus	USCA-XXEA-0751-0000
TOU-PA-S-EEC_2023_ALL_ALL- Green Impact	USCA-XXEA-0752-0000
TOU-PA-S-EEC_2024_ALL_ALL- Clean Impact Plus	USCA-XXEA-0753-0000
TOU-PA-S-EEC_2024_ALL_ALL- Green Impact	USCA-XXEA-0754-0000
TOU-PA-S-EEC_UNLOCKED_ALL_ALL- Clean Impact Plus	USCA-XXEA-0755-0000
TOU-PA-S-EEC_UNLOCKED_ALL_ALL- Green Impact	USCA-XXEA-0756-0000
DR-SES-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0757-0000
DR-SES-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0758-0000
DR-SES-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0759-0000
EV-TOU-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0760-0000
EV-TOU-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0761-0000
EV-TOU-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0762-0000
EV-TOU-2-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0763-0000
EV-TOU-2-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0764-0000
EV-TOU-2-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0765-0000
EV-TOU-5-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0766-0000

EV-TOU-5-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0767-0000
EV-TOU-5-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0768-0000
G-DR-SES-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0769-0000
G-DR-SES-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0770-0000
G-DR-SES-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0771-0000
G-EV-TOU-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0772-0000
G-EV-TOU-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0773-0000
G-EV-TOU-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0774-0000
G-EV-TOU-2-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0775-0000
G-EV-TOU-2-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0776-0000
G-EV-TOU-2-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0777-0000
G-TOU-DR-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0778-0000
G-TOU-DR-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0779-0000
G-TOU-DR-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0780-0000
TOU-DR-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0781-0000
TOU-DR-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0782-0000
TOU-DR-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0783-0000
TOU-DR-1-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0784-0000
TOU-DR-1-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0785-0000
TOU-DR-1-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0786-0000
TOU-DR-2-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0787-0000
TOU-DR-2-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0788-0000
TOU-DR-2-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-0789-0000
DR-SES-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0790-0000
DR-SES-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0791-0000
DR-SES-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0792-0000
DR-SES-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0793-0000

DR-SES-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0794-0000
DR-SES-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0795-0000
EV-TOU-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0796-0000
EV-TOU-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0797-0000
EV-TOU-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0798-0000
EV-TOU-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0799-0000
EV-TOU-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0800-0000
EV-TOU-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0801-0000
EV-TOU-2-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0802-0000
EV-TOU-2-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0803-0000
EV-TOU-2-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0804-0000
EV-TOU-2-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0805-0000
EV-TOU-2-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0806-0000
EV-TOU-2-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0807-0000
EV-TOU-5-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0808-0000
EV-TOU-5-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0809-0000
EV-TOU-5-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0810-0000
EV-TOU-5-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0811-0000
EV-TOU-5-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0812-0000
EV-TOU-5-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0813-0000
G-DR-SES-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0814-0000
G-DR-SES-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0815-0000
G-DR-SES-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0816-0000
G-DR-SES-EEC_2024_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0817-0000
G-DR-SES-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0818-0000
G-DR-SES-EEC_UNLOCKED_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0819-0000
G-EV-TOU-EEC_2023_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0820-0000

G-EV-TOU-EEC_2023_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0821-0000
G-EV-TOU-EEC_2024_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0822-0000
G-EV-TOU-EEC_2024_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0823-0000
G-EV-TOU-EEC_UNLOCKED_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0824-0000
G-EV-TOU-EEC_UNLOCKED_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0825-0000
G-EV-TOU-2-EEC_2023_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0826-0000
G-EV-TOU-2-EEC_2023_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0827-0000
G-EV-TOU-2-EEC_2024_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0828-0000
G-EV-TOU-2-EEC_2024_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0829-0000
G-EV-TOU-2-EEC_UNLOCKED_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0830-0000
G-EV-TOU-2-EEC_UNLOCKED_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0831-0000
G-TOU-DR-EEC_2023_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0832-0000
G-TOU-DR-EEC_2023_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0833-0000
G-TOU-DR-EEC_2024_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0834-0000
G-TOU-DR-EEC_2024_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0835-0000
G-TOU-DR-EEC_UNLOCKED_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0836-0000
G-TOU-DR-EEC_UNLOCKED_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0837-0000
TOU-DR-EEC_2023_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0838-0000
TOU-DR-EEC_2023_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0839-0000
TOU-DR-EEC_2024_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0840-0000
TOU-DR-EEC_2024_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0841-0000
TOU-DR-EEC_UNLOCKED_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0842-0000
TOU-DR-EEC_UNLOCKED_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0843-0000
TOU-DR-1-EEC_2023_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0844-0000
TOU-DR-1-EEC_2023_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0845-0000
TOU-DR-1-EEC_2024_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0846-0000
TOU-DR-1-EEC_2024_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0847-0000

TOU-DR-1-EEC_UNLOCKED_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0848-0000
TOU-DR-1-EEC_UNLOCKED_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0849-0000
TOU-DR-2-EEC_2023_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0850-0000
TOU-DR-2-EEC_2023_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0851-0000
TOU-DR-2-EEC_2024_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0852-0000
TOU-DR-2-EEC_2024_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0853-0000
TOU-DR-2-EEC_UNLOCKED_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-0854-0000
TOU-DR-2-EEC_UNLOCKED_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-0855-0000
TOU-PA-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-0FYI-0000
G-A6-TOU-T-EEC_2025_ALL_ALL	USCA-XXEA-0HUH-0000
DG-R-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-0IUK-0000
G-AL-TOU-T-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-0MGL-0000
TOU-PA-3-S Over 20kW-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-0OK5-0000
TOU-PA-P-EEC_2025_ALL_ALL	USCA-XXEA-1MAU-0000
TOU-M-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-1YEL-0000
G-TOU-PA-P-EEC_2025_ALL_ALL	USCA-XXEA-20RG-0000
TOU-A-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-269Q-0000
TOU-DR-2-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-2CIT-0000
G-TOU-PA-S Over 20kW-EEC_2025_ALL_ALL	USCA-XXEA-2CN0-0000
LS-2-AD-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-2JQ9-0000
G-A6-TOU-T-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-2ON1-0000
PA-T-1-T-EEC_2025_ALL_ALL	USCA-XXEA-3N7I-0000
A6-TOU-T-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-45SM-0000
EV-TOU-2-EEC_2025_ALL_ALL-_XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-4BPO-0000
AL-TOU-2-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-4GQK-0000
TOU-DR-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-4NJM-0000
AL-TOU-T-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-4QYW-0000
TOU-PA-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-4XQB-0000
G-A6-TOU-T-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-50G1-0000
AL-TOU-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-554V-0000
G-AL-TOU-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-59YM-0000
TOU-M-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-5HCD-0000
TOU-DR-1-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-65ZO-0000
G-A6-TOU-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-67T0-0000
G-PA-T-1-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-6NES-0000
AL-TOU-2-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-6P2M-0000
G-DG-R-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-6TAS-0000

TOU-A-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-6ZEO-0000
G-TOU-A-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-72J0-0000
G-A6-TOU-P-EEC_2025_ALL_ALL	USCA-XXEA-7330-0000
G-TOU-A-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-75FY-0000
G-TOU-PA-P Over 20kW-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-793A-0000
G-AL-TOU-T-EEC_2025_ALL_ALL	USCA-XXEA-7CYD-0000
EV-TOU-5-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-7ESF-0000
TOU-DR-EEC_2025_ALL_ALL- _XP_ALL_TOT Energy Export Adder	USCA-XXEA-7FB6-0000
TOU-PA-2-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-7H2H-0000
AL-TOU-2-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-7STG-0000
TOU-A-2-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-805C-0000
G-DG-R-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-8DOA-0000
G-PA-T-1-T-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-8FSG-0000
EV-TOU-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-8IPM-0000
OL-TOU-EEC_2025_ALL_ALL	USCA-XXEA-8Q39-0000
TOU-A-3-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-8TO1-0000
G-TOU-PA-S Over 20kW-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-8WY8-0000
TOU-PA-3-P Over 20kW-EEC_2025_ALL_ALL	USCA-XXEA-8X1F-0000
G-OL-TOU-EEC_2025_ALL_ALL	USCA-XXEA-8YE2-0000
G-TOU-PA-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-9505-0000
TOU-A-P-EEC_2025_ALL_ALL	USCA-XXEA-9632-0000
OL-TOU-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-9C8F-0000
LS-2-AD-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-9DJJ-0000
TOU-DR-1-EEC_2025_ALL_ALL	USCA-XXEA-9G6I-0000
G-PA-T-1-S-EEC_2025_ALL_ALL	USCA-XXEA-9K9U-0000
TOU-PA-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-9MR9-0000
G-TOU-M-EEC_2025_ALL_ALL	USCA-XXEA-9NM6-0000
TOU-PA-3-S-EEC_2025_ALL_ALL	USCA-XXEA-A93O-0000
TOU-A-3-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-AI0V-0000
TOU-A-2-S-EEC_2025_ALL_ALL	USCA-XXEA-AS8V-0000
EV-TOU-5-EEC_2025_ALL_ALL- _XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-AVJU-0000
EV-TOU-2-EEC_2025_ALL_ALL	USCA-XXEA-BGAD-0000
A6-TOU-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-BHX8-0000
G-PA-T-1-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-BKKL-0000
AL-TOU-2-P-EEC_2025_ALL_ALL	USCA-XXEA-BS4K-0000
A6-TOU-P-EEC_2025_ALL_ALL	USCA-XXEA-C58E-0000
DG-R-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-C9RG-0000
EV-HP-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-CESR-0000
DR-SES-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-CRKT-0000
DR-SES-EEC_2025_ALL_ALL	USCA-XXEA-D1GH-0000
G-DG-R-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-DCXU-0000

G-TOU-PA-S Over 20kW-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-DW23-0000
TOU-A-2-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-ED7I-0000
DG-R-P-EEC_2025_ALL_ALL	USCA-XXEA-EGEI-0000
EV-TOU-5-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-EYCU-0000
G-TOU-A-S-EEC_2025_ALL_ALL	USCA-XXEA-FEFT-0000
G-TOU-PA-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-FK0Y-0000
G-OL-TOU-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-FLLM-0000
EV-TOU-2-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-FNTK-0000
DR-SES-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-GBAS-0000
G-TOU-A-P-EEC_2025_ALL_ALL	USCA-XXEA-GGX6-0000
AL-TOU-2-S-EEC_2025_ALL_ALL	USCA-XXEA-GLAP-0000
DR-SES-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-GPB0-0000
G-TOU-PA-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-GU2W-0000
G-TOU-PA-S-EEC_2025_ALL_ALL	USCA-XXEA-H825-0000
TOU-A-2-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-HB93-0000
A6-TOU-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-HHCH-0000
G-AL-TOU-S-EEC_2025_ALL_ALL	USCA-XXEA-HLO8-0000
AL-TOU-2-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-HQMA-0000
TOU-PA-2-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-HTOQ-0000
TOU-A-S-EEC_2025_ALL_ALL	USCA-XXEA-HU83-0000
DG-R-T-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-HUP0-0000
TOU-PA-2-S-EEC_2025_ALL_ALL	USCA-XXEA-I2ZU-0000
TOU-PA-3-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-I34A-0000
LS-2-AD-EEC_2025_ALL_ALL	USCA-XXEA-I8BU-0000
TOU-DR-1-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-ICS4-0000
EV-TOU-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-IGDZ-0000
G-DG-R-T-EEC_2025_ALL_ALL	USCA-XXEA-IM6J-0000
TOU-A-2-P-EEC_2025_ALL_ALL	USCA-XXEA-IMED-0000
TOU-PA-2-P-EEC_2025_ALL_ALL	USCA-XXEA-IYRE-0000
TOU-A-2-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-J3E9-0000
G-TOU-M-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-J8FH-0000
TOU-PA-3-S Over 20kW-EEC_2025_ALL_ALL	USCA-XXEA-JC6B-0000
TOU-PA-3-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-JGY3-0000
EV-TOU-EEC_2025_ALL_ALL	USCA-XXEA-K2PL-0000
TOU-M-EEC_2025_ALL_ALL	USCA-XXEA-K3GE-0000
PA-T-1-T-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-K5CP-0000
TOU-DR-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-K8DM-0000
TOU-A-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-KASG-0000
G-DG-R-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-KCG7-0000

EV-TOU-5-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-KW06-0000
G-AL-TOU-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-KZFT-0000
A6-TOU-T-EEC_2025_ALL_ALL	USCA-XXEA-KZM1-0000
EV-HP-P-EEC_2025_ALL_ALL	USCA-XXEA-L7CJ-0000
EV-TOU-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-LABI-0000
EV-TOU-2-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-LQ5D-0000
G-AL-TOU-T-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-LX9Y-0000
PA-T-1-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-MAGN-0000
AL-TOU-T-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-MI2Y-0000
TOU-DR-2-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-MMWI-0000
TOU-PA-3-S Over 20kW-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-MO4A-0000
AL-TOU-T-EEC_2025_ALL_ALL	USCA-XXEA-MUF5-0000
TOU-PA-3-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-MVQW-0000
PA-T-1-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-MVWZ-0000
G-DG-R-S-EEC_2025_ALL_ALL	USCA-XXEA-MW7U-0000
DR-SES-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-MXGO-0000
G-DG-R-T-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-N0OX-0000
DG-R-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-N84D-0000
G-TOU-A-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-NQG3-0000
G-PA-T-1-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-NWA2-0000
DG-R-T-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-NWR9-0000
AL-TOU-2-T-EEC_2025_ALL_ALL	USCA-XXEA-NXNP-0000
G-OL-TOU-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-O00G-0000
PA-T-1-P-EEC_2025_ALL_ALL	USCA-XXEA-OIXT-0000
TOU-PA-2-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-OJK2-0000
AL-TOU-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-ON0V-0000
EV-HP-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-PCBW-0000
TOU-A-3-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-PI4E-0000
G-PA-T-1-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-PJQ7-0000
A6-TOU-T-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-PKC5-0000
EV-TOU-5-EEC_2025_ALL_ALL	USCA-XXEA-PR3X-0000
TOU-A-3-P-EEC_2025_ALL_ALL	USCA-XXEA-PT90-0000
EV-TOU-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-Q3SF-0000
G-PA-T-1-T-EEC_2025_ALL_ALL	USCA-XXEA-Q4I5-0000
TOU-PA-3-P-EEC_2025_ALL_ALL	USCA-XXEA-QE6L-0000
TOU-DR-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-R337-0000
TOU-DR-1-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-R3EI-0000
EV-TOU-5-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-RAJ2-0000
TOU-PA-S-EEC_2025_ALL_ALL	USCA-XXEA-RMDF-0000

G-DG-R-P-EEC_2025_ALL_ALL	USCA-XXEA-RO9S-0000
TOU-DR-2-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder- Clean Impact Plus	USCA-XXEA-S8ZW-0000
TOU-DR-2-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-SBOJ-0000
DG-R-T-EEC_2025_ALL_ALL	USCA-XXEA-SE41-0000
EV-TOU-2-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-SHMA-0000
TOU-DR-2-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-SMJR-0000
G-DG-R-T-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-SRQO-0000
PA-T-1-T-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-T2LG-0000
DR-SES-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-T3VL-0000
G-AL-TOU-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-T62E-0000
G-AL-TOU-P-EEC_2025_ALL_ALL	USCA-XXEA-TAF9-0000
TOU-A-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-TGDT-0000
DG-R-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-TR4P-0000
AL-TOU-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-TT9Y-0000
EV-HP-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-U2I9-0000
PA-T-1-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-U9UR-0000
TOU-A-3-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-UP7K-0000
G-TOU-PA-P Over 20kW-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-V3QH-0000
G-TOU-A-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-V4BY-0000
TOU-DR-1-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-VAOZ-0000
PA-T-1-S-EEC_2025_ALL_ALL	USCA-XXEA-VD33-0000
EV-HP-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-VD5Z-0000
EV-TOU-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-VLYQ-0000
EV-TOU-2-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder	USCA-XXEA-VRD0-0000
G-A6-TOU-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-WGK9-0000
TOU-PA-3-P-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-WGKO-0000
G-TOU-PA-P Over 20kW-EEC_2025_ALL_ALL	USCA-XXEA-WPF1-0000
AL-TOU-2-T-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-WQ3V-0000
DG-R-S-EEC_2025_ALL_ALL	USCA-XXEA-X48O-0000
G-AL-TOU-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-X4H5-0000
OL-TOU-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-X57P-0000
TOU-DR-1-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-XD4Q-0000
TOU-A-3-S-EEC_2025_ALL_ALL	USCA-XXEA-XKSK-0000
TOU-DR-EEC_2025_ALL_ALL-XP_ALL_TOT Energy Export Adder- Green Impact	USCA-XXEA-XQ1P-0000
AL-TOU-P-EEC_2025_ALL_ALL	USCA-XXEA-Y1M0-0000
AL-TOU-2-T-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-Y52K-0000
PA-T-1-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-YKFP-0000
TOU-PA-3-P Over 20kW-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-YR99-0000

G-TOU-M-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-YUJ4-0000
TOU-PA-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-YV7J-0000
TOU-DR-2-EEC_2025_ALL_ALL	USCA-XXEA-YZ3C-0000
TOU-PA-2-S-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-Z2AJ-0000
TOU-DR-EEC_2025_ALL_ALL	USCA-XXEA-Z4WM-0000
AL-TOU-S-EEC_2025_ALL_ALL	USCA-XXEA-Z88F-0000
EV-HP-S-EEC_2025_ALL_ALL	USCA-XXEA-ZFHM-0000
TOU-PA-3-P Over 20kW-EEC_2025_ALL_ALL- Green Impact	USCA-XXEA-ZMHH-0000
G-TOU-PA-S-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-ZMNW-0000
G-PA-T-1-T-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-ZODD-0000
AL-TOU-P-EEC_2025_ALL_ALL- Clean Impact Plus	USCA-XXEA-ZQDE-0000
G-PA-T-1-P-EEC_2025_ALL_ALL	USCA-XXEA-ZV5J-0000