

GoGreen Business Energy Financing

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Be sure to confirm your fuel source eligibility

Customers must receive service from at least one Investor-Owned Utility for the property (PG&E, SDG&E, SoCal Edison, SoCalGas) to be eligible for financing under the Program. However, some measures are specific to a gas or electric fuel source. Customers who receive electric service from a MUNI (e.g. LADWP or SMUD) may install electric measures, but they will be considered Non-EEMs for the purpose of calculating the credit enhancement. Up to \$1 million of financing per project is eligible to receive a credit enhancement. Up to 30% of that credit enhanced amount may include Non-EEMs.

| Customer's | Gas: IOU | Gas: IOU | Gas: non-IOU |
|-------------|-------------------------|------------------------------|-------------------------------|
| fuel source | Electricity: IOU | Electricity: non-IOU | Electricity: IOU |
| Credit | At least 70% of the | At least 70% of the | At least 70% of the financing |
| Enhancement | financing is for gas or | financing is for gas EEMs or | is for electric EEMs or EEMs |
| eligibility | electric EEMs. | EEMs that use both gas and | that use both gas and |
| | Up to 30% may be used | electricity. | electricity. |
| | for other property | Up to 30% may be used for | Up to 30% may be used for |
| | improvements. | electric EEMs and other | gas EEMs and other |
| | | property improvements. | property improvements. |

For more information on project eligibility, please review the <u>At-a-glance Project Eligibility Checklist</u> resource.



GoGreen Business Energy Financing

| | Self-install (SI) eligibility & fuel type (E=Electric/G=Gas) | | |] |
|--|--|----------|----------|------------|
| Measure Name Requirements | SI | E | G | Measure ID |
| Agriculture Measures | | <u> </u> | | • |
| Automatic Pump Shut-off Sensor | ✓ | ✓ | | AG-APMS |
| Dehumidification System using Solid or Liquid Desiccant | | √ | | AG-DEHD |
| Dehumidification System with On-site Heat Recovery | | √ | | AG-DEHR |
| Greenhouse Energy Curtain | ✓ | ✓ | ✓ | AG-CURT |
| Heat Recovery | ✓ | ✓ | ✓ | AG-HREC |
| High Efficiency Booster or Well Pump | ✓ | ✓ | | AG-BWLP |
| High Efficiency Irrigation Pump | ✓ | ✓ | | AG-IPMP |
| High Efficiency Ventilation Fan | ✓ | ✓ | | AG-HEVF |
| Irrigation Pump Performance Testing and Optimization | | ✓ | | AG-IPMT |
| Plate Cooler | ✓ | ✓ | | AG-PLTC |
| Sprinkler-to-Drip Irrigation | ✓ | ✓ | | AG-DIRR |
| VFD on Booster or Well Pump Motor | ✓ | ✓ | | AG-VFDW |
| VFD on Pump or Fan Motor | ✓ | ✓ | | AG-VFDM |
| Appliance Measures | | | | |
| Air Cleaner/Purifier ENERGY STAR | ✓ | ✓ | | AP-ACLN |
| Clothes Dryer with Heat Pump (Electric) ENERGY STAR | √ | ✓ | | AP-DRYH |
| Convection Electric Oven | √ | ✓ | | AP-CNVE |
| Convection Gas Oven | | | ✓ | AP-CVGB |
| Induction Range or Cooktop ENERGY STAR | ✓ | ✓ | | AP-INDU |
| Range Hood ENERGY STAR | | ✓ | | AP-RHDB |
| Residential In-Unit Clothes Dryer (Electric) ENERGY STAR | ✓ | √ | | AP-DRYE |
| Residential In-Unit Clothes Dryer (Gas) ENERGY STAR | | | ✓ | AP-DRGB |
| Residential In-Unit Clothes Washer ENERGY STAR | ✓ | ✓ | ✓ | AP-WASH |
| Residential In-Unit Dishwasher ENERGY STAR | ✓ | ✓ | ✓ | AP-DISH |
| Residential In-Unit Freezer ENERGY STAR | ✓ | ✓ | | AP-FREZ |
| Residential In-Unit Refrigerator ENERGY STAR | ✓ | ✓ | | AP-FRIG |
| Building Envelope Measures | | | | |
| Air Sealing | | ✓ | ✓ | BE-AIRS |
| Attic Insulation | | ✓ | √ | BE-INSA |
| Cool Roof | | √ | | BE-ROOF |
| Floor Insulation | | √ | ✓ | BE-INSF |
| Heat Reflective Coating Product must have solar reflectance ≥ 0.5 as | | | | |
| tested to ASTM C1549-16 | | | | BE-RADC |
| Radiant Barrier | | ✓ | ✓ | BE-RADB |
| Wall Insulation | | ✓ | ✓ | BE-INSW |
| Window Film | ✓ | ✓ | ✓ | BE-WFLM |
| Windows/Glass Doors | | ✓ | ✓ | BE-WIND |
| Clean Energy | | | | |
| Anaerobic Digester for Biogas Production Biogas must be used on site to displace | | | | |
| natural gas or to generate electricity. | | ✓ | ✓ | CE-DIGE |
| Battery Storage Must be installed with an existing solar photovoltaic system or | | | | |
| used for load shifting. | | ✓ | | CE-BATT |
| Microgrid Equipment, Software, or Controllers Microgrid must have a clean | | | | |
| energy generation source, storage, and controls for load management. Microgrid | | ✓ | | CE-GRID |
| may be grid connected or off-grid. | | | |] 32 |
| Stand Alone Solar-Powered Equipment Equipment must have solar PV and battery | | | | 1 |
| | | ✓ | | CE-SOLR |
| 1 Storage for the britiary burbose of bowering the device, colloment may be grid. | | | | |
| storage for the primary purpose of powering the device. Equipment may be grid connected or off-grid. | | • | | |
| connected or off-grid. Solar Photovoltaic + Battery Storage | | · · | | CE-SOBT |



GoGreen Business Energy Financing

| | Self-install (SI) eligibility & fuel type (E=Electric/G=Gas) | | | | |
|--|--|-----------------|----------|----------------------|--|
| Measure Name Requirements | SI | Е | G | Measure ID | |
| Data Center Measures | | | | | |
| Airflow Management Device | T | 1 | | DC-AIRM | |
| | ✓ | · / | | DC-AIRIVI DC-AISC | |
| Aisle Containment | | | | | |
| Aisle Layout Optimization Separate hot and cold aisles | ✓ | √ | | DC-AISO | |
| Efficient Network Equipment ENERGY STAR | <u> </u> | √ | | DC-ENET | |
| Efficient Server ENERGY STAR | ✓ | √ | | DC-ESER | |
| Efficient UPS ENERGY STAR | | | | DC-EUPS | |
| Server Consolidation | ✓ | √ | | DC-SERC | |
| Server Virtualization | | ✓ | | DC-SERV | |
| Demand Response Measures | 1 | | 1 | • | |
| Automated Demand Response Equipment (Electric) | | ✓ | | DR-ADRE | |
| Automated Demand Response Equipment (Gas) | | | ✓ | DR-ADRG | |
| Mechanical Energy Storage (MES) System Must be used for the purpose | | 1 | | DR-MESS | |
| of permanent load shifting (PLS) | | , i | | DIN WILDS | |
| Thermal Energy Storage (TES) System Must be used for the purpose of | | 1 | | DR-TESS | |
| permanent load shifting (PLS) | | , | | DK-1E33 | |
| Food Service Measures | | | | | |
| Commercial Cooking Equipment (Electric) ENERGY STAR electric griddles, | √ | √ | | FC COOK | |
| ovens, steam cookers, or fryers | Y | Y | | FS-COOK | |
| Commercial Cooking Equipment (Gas) ENERGY STAR gas griddles, ovens, | | | 1 | FC COOC | |
| steam cookers, or fryers | | | • | FS-COOG | |
| Commercial Dishwashing Equipment (Electric Hot Water) ENERGY STAR | | √ | | FS-DISH | |
| Commercial Dishwashing Equipment (Gas Hot Water) | | | ✓ | FS-DISG | |
| Hot Holding Cabinet ENERGY STAR | ✓ | √ | | FS-HHCA | |
| Low Flow Pre-Rinse Spray Valve (Electric Hot Water) | √ | ✓ | | FS-SPRA | |
| Low Flow Pre-Rinse Spray Valve (Gas Hot Water) | ✓ | | ✓ | FS-SPRG | |
| Ohmic or Joule Heating | | ✓ | √ | FS-OJHT | |
| On-demand Hand Wrap Machine | 1 | 1 | | FS-WRAP | |
| Ventilation Hood Control | | 1 | √ | FS-HOOD | |
| HVAC Measures | | | | | |
| Air Filter Alarm or Sensor | | √ | √ | HV-FALR | |
| Air Filter Upgrade - HEPA HEPA filter upgrade. Must be installed with an | | | • | IIV-I ALIX | |
| ECM fan motor and a filter sensor or alarm. | | ✓ | ✓ | HV-HEPA | |
| Air Filter Upgrade - MERV MERV 13-16 air filter upgrade. Must be | | | | | |
| installed with an ECM fan motor and a filter sensor or alarm. | | ✓ | ✓ | HV-MERV | |
| Air-Side or Water-Side Economizer | | / | | HV-ECON | |
| Air-Source or Ground-Source Heat Pump | 1 | · / | | HV-ECON HV-HPMP | |
| Automatic Filter Replacement | √ | · / | | HV-AFSE | |
| · | + - | · / | | HV-ATSC | |
| Automatic Temperature Setpoint Control | 1 | - , | | | |
| Chilled Water Outdoor Temperature Reset | 1 | ✓ | | HV-CWOR | |
| Chiller Optimization Control | | V ✓ | | HV-CHOP | |
| Chiller Upgrade, Retrofit, or Replacement | - | V ✓ | | HV-CHIL | |
| Cold Water Booster Pump Variable speed pump with ECM motor | | V ✓ | | HV-CWBP | |
| Compressor or Condenser | | · · | | HV-COMP | |
| Condensate Recovery | | | ✓ | HV-CONR | |
| Cooling Tower Upgrade, Retrofit, or Replacement | | √ | | HV-TOWR | |
| Dedicated Outside Air System (DOAS) | 1 | √ | √ | HV-DOAS | |
| Demand Controlled Ventilation | | √ | √ | HV-DCVT | |
| Diagnostic or Fault Detection Alert Systems | 1 | √ | ✓ | HV-ALRT | |
| Dual Enthalpy Control | | √ | . | HV-ENTH | |
| Duct Insulation | ✓ | √ | √ | HV-DUCI | |
| Duct Sealing | 1 | √ | √ | HV-DUCX | |
| Duct Sizing or Optimization | 1 | √ | ✓ | HV-DUCT | |
| ECM Furnace Fan Motor | 1 | √ | | HV-FECM | |
| Efficient Make-Up Air Units | I | ✓ | ✓ | HV-EMAU | |



GoGreen Business Energy Financing

| | | | stall (SI) elig ne (E=Electric | |] |
|-------------------------|---|----------|-----------------------------------|----------|------------|
| Measure Name | Requirements | SI | E | G | Measure ID |
| HVAC Measures (co | ont.) | | | | |
| Evaporative Cooling | · | | ✓ | | HV-WCFA |
| Fan or Motor Contro | | | 1 | | HV-CTRL |
| Furnace - Commerci | al | | | ✓ | HV-FURC |
| Furnace - Residentia | In-Unit | | | ✓ | HV-FURR |
| Gas Boiler - Resident | ial In-Unit | | | ✓ | HV-BOIR |
| Gas Hydronic Boiler | - Commercial | | | ✓ | HV-BOIC |
| Gas Steam Boiler - C | | | | ✓ | HV-STEA |
| Heat Recovery | | | ✓ | ✓ | HV-HTRE |
| Heat/Energy Recove | ry Ventilator | | ✓ | ✓ | HV-HERV |
| Heat Pipe Heat Exch | | | 1 | √ | HV-HPHE |
| High Efficiency HVAC | | | 1 | | HV-EFAN |
| High Efficiency HVAC | | | 1 | | HV-EPMP |
| | rculator Pump Variable speed pump with ECM motor | | √ | | HV-HPCP |
| _ | ccupancy Temperature Control | √ | ✓ | ✓ | HV-HOTO |
| HVAC Pipe Insulation | , , , | √ | ✓ | ✓ | HV-PIPE |
| HVAC Tune-up and C | | | √ | ✓ | HV-TUNE |
| Hybrid or Fully Comp | | | ✓ | | HV-HYBD |
| Infrared Heater (Elec | | | ✓ | | HV-INFH |
| Infrared Heater (Gas | , | | | ✓ | HV-INFG |
| Notched or Synchron | , | √ | ✓ | | HV-SYNC |
| Outside Air Reductio | | | √ | ✓ | HV-OAIR |
| | ir Conditioner (PTAC) | | ✓ | | HV-PTAC |
| Radiative Cooling | , | | √ | | HV-RADC |
| Residential In-Unit W | /all Furnace | | | ✓ | HV-FANT |
| | Must include VFD control of RTU supply fan speed | | ✓ | ✓ | HV-RTUC |
| Rooftop Units or Pac | | | ✓ | ✓ | HV-RTUP |
| | Programmable and communicating thermostat | ✓ | 1 | √ | HV-SMRT |
| | onditioning Unit - Commercial | | √ | | HV-MINC |
| | onditioning Unit - Residential In-Unit 18 SEER or above | | ✓ | | HV-MINR |
| Static Pressure Reset | · | | √ | √ | HV-STPR |
| Steam Trap Audit/Re | placement | | | √ | HV-TRAP |
| Variable Air Volume | • | | 1 | √ | HV-VAVO |
| Variable Refrigerant | , | | ✓ | ✓ | HV-VRFL |
| Ventilation Fan El | , , | | ✓ | | HV-VFEN |
| VFD on Compressor | | | √ | | HV-VFDC |
| VFD on Pump or Fan | | | 1 | | HV-VFDM |
| Industrial Measure | | | | | |
| | or Load/No Load Compressor | | ✓ | | IN-TANK |
| All-Electric Injection | | | 1 | | IN-INJE |
| • | ing, Desiccant, or Heat Pump Dryer | 1 | 1 | | IN-ADRY |
| Compressed Air Leal | • , , | 1 | 1 | | IN-LEAK |
| Compressed Air No- | | | 1 | | IN-DRAI |
| Compressed Air Pres | | → | 1 | | IN-PRES |
| | ssure Reducing Valve | | 1 | | IN-EPRV |
| Exhaust Hood Contro | · · | | √ | ✓ | IN-HOOD |
| Extradist Flood Collect | <i>y</i> 1 | | <u> </u> | <u> </u> | |

IN-HPCP

IN-SYNC

High Performance Circulator Pump | Variable speed pump with ECM motor

Notched or Synchronous Drive Belt



GoGreen Business Energy Financing

| | | stall (SI) elig e (E=Electri |] | |
|--|---|--|--|------------|
| Measure Name Requirements | | E | G | Measure ID |
| Industrial Measures (cont.) | | | | |
| Premium Efficiency Motor NEMA Premium® rated motor | | √ | | IN-PEMO |
| Process Heat Recovery | | ✓ | ✓ | IN-HEAT |
| Process Pump | | ✓ | | IN-PUMP |
| SCADA System | | ✓ | ✓ | IN-SCAD |
| Solar Water Heating for Process Applications | | √ | ✓ | IN-SLWH |
| VFD on Compressor Motor | | √ | | IN-VFDC |
| VFD on Process Pump or Fan Motor | | √ | | IN-VFDM |
| Lighting Measures | | | | |
| Controls: Indoor Daylight Sensor Wall or ceiling mount | | ✓ | | LI-DAYL |
| Controls: Indoor Networked Lighting System DLC qualified Networked | | | | |
| Lighting Control | | ✓ | | LI-NLCI |
| Controls: Indoor Vacancy Sensor Wall or ceiling mount | | ✓ | | LI-VACI |
| Controls: Integrated Networked Lighting System DLC qualified Networked | | | | |
| Lighting Control with Luminaire Level Lighting Control (LLLC) | | ✓ | | LI-INLC |
| Controls: Integrated Vacancy and Daylight Sensor Sensors are integral | | | | |
| to the light fixture | | ✓ | | LI-ILCD |
| | | 1 | | 11.11.677 |
| Controls: Integrated Vacancy Sensor Sensors are integral to the light fixture | | * | | LI-ILCV |
| Controls: Outdoor Networked Lighting System DLC qualified Networked | | ✓ | | II NI CO |
| Lighting Control | | • | | LI-NLCO |
| Controls: Outdoor Occupancy Sensor | | ✓ | | LI-OCCO |
| LED Accent/Track Light Fixture ENERGY STAR | | ✓ | | LI-TRAC |
| LED Case Light Fixture DLC qualified display case, horizontal refrigerated | | 1 | | LI-CASE |
| case, or vertical refrigerated case | | | | LI-CASL |
| LED Ceiling Mount or Pendant Fixture ENERGY STAR | | ✓ | | LI-CEIL |
| LED Decorative Screw-base Lamp ENERGY STAR | ✓ | ✓ | | LI-DECL |
| LED Directional Screw-base Lamp ENERGY STAR | ✓ | ✓ | | LI-DIRL |
| LED Downlight Fixture ENERGY STAR hard-wired recessed, surface, or | | 1 | | LI-DWNF |
| pendant mount | | | | 2. 5 |
| LED Downlight Screw-base Retrofit Kit ENERGY STAR recessed or surface | ✓ | 1 | | LI-DWNR |
| mount; screw base retrofit | | | | |
| LED Four-Pin Replacement Lamp DLC qualified vertical or horizontal | ✓ | ✓ | | LI-FPIN |
| lamps; UL type A | | | | |
| LED General Service Screw-base Lamp ENERGY STAR | ✓ | ✓ | | LI-GENL |
| LED High/Low-Bay Fixture or Retrofit Kit DLC qualified high-bay, low-bay, | | ✓ | | LI-HIGH |
| or high-bay aisle | | | | |
| LED Horticultural Hard-wired Light Fixture DLC qualified horticultural | | ✓ | | LI-HORT |
| light fixture (hard-wired) | _ | | | |
| LED Horticultural Plug-in Light Fixture or Replacement Lamp DLC | ✓ | ✓ | | LI-HORR |
| qualified horticultural light fixture (plug-in) or replacement lamp | _ | ✓ | | II DIDE |
| LED Interior Directional Fixture DLC qualified wall wash or track LED Linear Ambient Fixture or Retrofit Kit DLC qualified direct or indirect | - | · · | | LI-DIRF |
| | | ✓ | | LI-LINA |
| linear LED Linear Replacement Lamp (TLED) - Type A DLC qualified T8 or T5 | | | | |
| linear replacement lamps (all dimensions); UL type A | ✓ | ✓ | | LI-TLED |
| LED Linear Replacement Lamp (TLED) - Type B and C DLC qualified T8 or | | | | |
| T5 linear replacement lamps (all dimensions); UL types B and C | | ✓ | | LI-TLDB |

T5 linear replacement lamps (all dimensions); UL types B and C



GoGreen Business Energy Financing

| | | stall (SI) elig ne (E=Electric |] | |
|---|--|-----------------------------------|----------|--------------------|
| Measure Name Requirements | SI | E | G | Measure ID |
| Lighting Measures (cont.) | | | | |
| LED Mogul Screw-base Replacement Lamp - Indoor DLC qualified high- or | | √ | | LLMOCI |
| low-bay; UL types B or C | | Y | | LI-MOGI |
| LED Mogul Screw-base Replacement Lamp - Outdoor DLC qualified UL | | √ | | 11.140.60 |
| types B or C | | • | | LI-MOGO |
| LED Outdoor Area Light Fixture or Retrofit Kit DLC qualified pole/arm- | | | | |
| mounted area, decorative, wall-mounted, bollards, parking garage, | | ✓ | | LI-OUTA |
| canopy, flood, spot, stairwell | | | | |
| LED Residential-style Outdoor Wall, Porch, Post, or Security Light Fixture | | √ | | LL OLITAL |
| ENERGY STAR | | , | | LI-OUTW |
| LED Street Light Fixture or Retrofit Kit DLC qualified pole/arm-mounted | | , | | LL OLUTS |
| roadway | | ✓ | | LI-OUTS |
| LED Tape Lighting | ✓ | ✓ | | LI-TAPE |
| LED Troffer Fixture or Retrofit Kit DLC qualified 2x2, 1x4, or 2x4 | | ✓ | | LI-TROF |
| LED Under-Cabinet or Cove Fixture ENERGY STAR | | ✓ | | LI-UCAB |
| Pool Product Measures | | | | - |
| Gas Pool Water Heater | | | √ | PP-GAHT |
| Heat Pump Pool Water Heater | | 1 | | PP-HPWH |
| Pool Cover (Electric Heater) | 1 | 1 | | PP-COVE |
| Pool Cover (Gas Heater) | √ | | √ | PP-COVG |
| Pool Pump Motor ENERGY STAR | | / | | PP-CMTR |
| VFD on Pool Pump Motor | | 1 | | PP-VFDM |
| Refrigeration Measures | | | | TT VIBIVI |
| Adaptive Commercial Refrigeration Equipment Variable speed compressor with a | 1 | | 1 | 1 |
| sensor-driven control system capable of capacity modulation. | | ✓ | | RF-ADAP |
| Add Doors to Open Case | 1 | 1 | | RF-DOOR |
| Add Insulation to Refrigerant Lines or Storage Tanks | · / | · / | | RF-INSU |
| Add Insulation to Refrigerated Enclosure | - ' | · / | | RF-INSR |
| Aerofoils for Open Display Cases | | · / | | RF-AERO |
| Aerotolis for Open Display Cases Air Curtain | | · / | | RF-ACUR |
| Anti-Condensation Door/Frame Heater Control | | · / | | RF-DHCN |
| Auto-Close Doors for Walk-in Cooler or Freezer | | · / | | RF-ACDR |
| Chiller Upgrade, Retrofit, or Replacement | | · / | | RF-CHILL |
| Commercial Ice Machine ENERGY STAR | 1 | · / | | RF-ICEM |
| Compressor Unit | - | · / | | RF-COMP |
| Condensing Unit | | · / | | RF-COND |
| Evaporator Defrost Control for Freezer | | · / | | RF-DEFC |
| Evaporator Fan Brushless DC or ECM Motor | | · / | | RF-EECM |
| · | | · / | | |
| Evaporator Fan Motor Control Evaporator Fan Permanent Magnet Synchronous Motor (PMSM) | | · / | | RF-EFMC RF-PMSM |
| Floating Head Pressure Control | | · / | | RF-FHPC |
| Low Charge Ammonia | | V | | RF-FHPC RF-AMON |
| Low Energy Anti-Condensation Door | | · / | | RF-LEDO |
| LOW Energy Anti-Condensation Door | | · / | | RF-RFGT |
| Natural or Low GWP Refrigerant Global Warming Potential (GWP) < 200 | | | 1 | INT-NEG I |
| Natural or Low GWP Refrigerant Global Warming Potential (GWP) < 300 | / | 1 | | BE-DCMC |
| Phase Change Material for Refrigerated or Freezer Storage | ✓ | √ | | RF-PCMS |
| Phase Change Material for Refrigerated or Freezer Storage Rapid Close Doors for Refrigerated Warehouse | | ✓ | | RF-RCDO |
| Phase Change Material for Refrigerated or Freezer Storage Rapid Close Doors for Refrigerated Warehouse Refrigerated Case Door Strip | √ | √ | | RF-RCDO RF-STRP |
| Phase Change Material for Refrigerated or Freezer Storage Rapid Close Doors for Refrigerated Warehouse | | ✓ | | RF-RCDO |

Refrigerator or Freezer - Commercial | ENERGY STAR



GoGreen Business Energy Financing

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| VEND |
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| CDVA |
| I-CDWH |
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| I-LAFR |
| I-HP55 |
| I-RECR |
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| I-SHTV |
| I-SOWH |
| I-TINS |
| I-WHEG |
| I-ETNK |
| I-GTNK |
| I-PIPE |
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| BMSY |
| CCWE |
| CCWG |
| EDMS |
| GDMS |
| CMGV |
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| OZOG |
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