SRP STANDARD BUSINESS SOLUTIONS

Effective FY23 (May 1, 2022-April 30, 2023)

IMPROVE OPERATIONS AND GET REBATES FOR INSTALLING ENERGY EFFICIENCY MEASURES

Energy efficiency is a must in today's business climate. Prudent power management gives you a competitive edge while reducing operating costs for your business or organization.

When you choose one or more of our Standard Business Solutions options, you can:

- Receive rebates for industry-proven high-efficiency equipment
- Enjoy lower energy costs
- Experience increased comfort and safety
- Have less downtime and fewer repairs
- Benefit from a cleaner, healthier indoor and outdoor environment

ELIGIBILITY

Any current SRP business or industrial retail electric customer who installs qualifying measures in a facility served by an SRP commercial price plan is eligible.

WHAT QUALIFIES?

SRP offers rebates for the purchase and installation of qualifying high-efficiency equipment in new or existing facilities.*

There are qualifying measures in these categories:

- Interior and exterior lighting: Qualified lighting controls, LED exit signs and other ENERGY STAR[®] or DesignLights[™] Consortium approved LED fixtures and lamps
- **HVAC:** Advanced rooftop controls, smart thermostats, unitary heat pumps, unitary air conditioners, variable-frequency drives (VFDs) on fans and pumps, outside-air economizers, carbon dioxide sensors, electronically commutated motors and permanent magnet synchronous motors, evaporative cooling, energy management systems, multi-split VRF systems, packaged terminal units, VTACs/VTHPs, hotel room occupancy controls, carbon monoxide sensors and chillers

- **Compressed air equipment:** Low-pressure drop filters, additional receiver capacity, refrigerated cycling dryers, VFD compressors, zero-loss condensate drains and desiccant dryers
- Refrigeration equipment and controls: Door gaskets, strip curtains, electronically commutated motors and permanent magnet synchronous motors, anti-sweat heater controls, auto door closers, suction pipe insulation, discus or disc valve compressors, highefficiency compressors, condenser and evaporative fan variable-frequency drives, evaporative condensers, floating-head pressure controls, dock door seals, fast-acting cooler doors, fast-acting freezer doors, high-efficiency open display case, high-efficiency ultra low temperature freezers, high efficiency low/no-heat freezer doors, reach-in cooler controls, refrigerated beverage vending machines, beverage machine controls, and snack machine controls
- IT & data center equipment: Networked PC power management software, server virtualization and replacement, computer room air conditioners (CRACs) and ECMs for CRACs and computer room air handlers (CRAHs)
- Kitchen equipment: Griddle, electric steam cooker, dishwasher, hot food holding cabinet, ice maker, electric convection oven, electric vat fryer, electric combination oven, high-efficiency pre-rinse spray valve and VFDs on kitchen exhaust hoods
- **Other:** VFDs for domestic hot-water pumps and pool pumps, VFDs for heat pump water heaters, window film and shade screens and ultraviolet in-duct air disinfection

Go to **savewithsrpbiz.com** to see a complete list of qualifying equipment and specifications.

REBATES

Rebates are based on verifiable energy savings, equipment sizing and efficiency levels. Visit **savewithsrpbiz.com** for a comprehensive listing of rebates.

- Lighting: \$0.25-\$0.35 per watt (W) reduced and \$0.15 per watt (W) reduced for exterior LED lighting
- Interior lighting controls: \$0.15-\$0.40 per watt controlled depending on control type, see lighting catalog in the lighting application for details
- Advanced rooftop controls: \$250 per ton
- Unitary heat pumps: \$70-\$95 per ton
- Energy management systems (EMS) for unitary DX systems: \$0.20 per square foot of conditioned space
- Energy management systems (EMS) for chilled water systems: \$0.20-\$0.30 per square foot of conditioned space
- Window coverings: \$0.75 to \$0.80 per square foot
- Compressed air, refrigeration and kitchen equipment: varies, see equipment catalog for details
- **Data center equipment:** varies, see equipment catalog for details

Customers are subject to a maximum rebate of \$300,000 from May 1 through April 30 for all SRP energy efficiency programs.

HOW TO PARTICIPATE

Follow these simple steps to apply for a rebate. All applicable forms are available at **savewithsrpbiz.com**.

Lighting Retrofits

- 1. Complete and submit the lighting application to obtain preapproval from SRP.
- 2. Purchase and install the eligible measure(s) after approval has been received by SRP.
- 3. Resubmit the lighting application with installed retrofit measures and dated invoices for final approval.

Lighting new construction and non-lighting measures

- 1. Complete and submit a rebate reservation request (optional).
- 2. Purchase and install the qualifying equipment.
- 3. Complete and submit a rebate application and dated invoices for approval.

Rebate funds are limited and available on a firstcome, first-served basis. Check the availability of program funds on the website or contact the program administrator at **(602) 236-3054**.

SRP BUSINESS SOLUTIONS

SRP is committed to helping you save energy and money. We offer a rebate or incentive program for every size and type of business.

- Standard Business
- Custom Business
- Small Business
- New Construction
- Retrocommissioning
- Electrification
- Business EV
- Multifamily
- Demand Response

Find out which rebate programs are for you: savewithsrpbiz.com/rebates Program administrator, (602) 236-3054

