# SRP BUSINESS SOLUTIONS REFRIGERATION

Effective FY25 (May 1, 2024-April 30, 2025)

# YOUR REFRIGERATION EQUIPMENT COULD BE COSTING YOU MONEY

Did you know refrigeration equipment can account for as much as 60% of a business's energy use? The costs of using inefficient equipment can add up quickly. But don't let that freeze you in your tracks! Whether you are upgrading components, lighting inside reach-in and walk-in coolers or purchasing a new unit, SRP rebates can help.

## STANDARD REBATES

- \$3.50-\$4.50 per linear foot for door gaskets
- \$4 per square foot for strip curtains
- \$25 for reach-in and \$60 per electronically commutated motor (ECM) refrigeration motors
- \$15-\$75 per permanent magnet synchronous motor (PMSM) refrigeration motors
- \$3 per linear foot of door perimeter for anti-sweat heater controls
- \$20-\$40 per auto door closer
- \$55 per linear foot for adding doors to open refrigeration cases
- \$0.75 per linear foot for suction pipe insulation for refrigerators and freezers, walk-ins only
- \$50 per ton for discus or disc valve compressors
- \$80 per ton for high-efficiency compressors
- \$125 per horsepower (hp) for refrigeration condenser fan variable-frequency drives (VFDs)
- \$125 per hp for evaporative fan VFDs
- \$70 per ton for evaporative condensers
- \$20 per ton for floating-head pressure controls
- \$25 per linear foot for dock door seals
- \$30 per square foot for fast-acting cooler doors
- \$80 per square foot for fast-acting freezer doors

- \$20 per linear foot for high-efficiency open display cases
- \$60-\$100 per door for high-efficiency low-/no-heat freezer doors
- \$100 per cooler for reach-in cooler controls
- \$100 per machine for beverage machine controls
- \$40 per machine for snack machine controls
- \$125-\$175 per freezer for high-efficiency ultra-low-temperature freezers
- \$130 per refrigerated beverage vending machine

Take the chill off your energy bill. Call (602) 236-3054 or visit savewithsrpbiz.com to find an SRP Energy Efficiency Alliance participant who specializes in refrigeration.

#### **CUSTOM REBATES**

If you don't see what you are looking for, suggest your own project through our Custom rebate program.

#### **ELIGIBILITY**

To participate in Custom Business Solutions, customers must be served by an SRP retail electric commercial price plan.

# Assessments for businesses are available for the following:

- Receive electrical service on a qualifying E-60 series rate plan
- Compressed air systems with at least 100 hp, excluding backup
- Compressed air system between 25 and 100 hp for a leak assessment

Participants in the compressed air assessment must repair 50% of the identified leaks in order to be eligible for equipment rebates.

#### **REBATES**

Most equipment that reduces annual energy consumption and/or energy consumption during SRP's summer peak period could be eligible for a rebate. You must receive approval of your retrofit rebate application before initiating any project. Because each project is different, savings are determined on a per-project basis. This requires that energy use be verified before and after installation to ensure that savings were achieved and you receive the full rebate. For new construction and end-of-useful life replacement projects, preapproval is not required, but customers proceed at the risk of not receiving a rebate. Please contact the program administrator with any questions.

# **Equipment rebates**

 \$0.08 per kilowatt-hour for the first year of electricity savings plus \$300 per average peak kW saved, up to 75% of the incremental custom cost

### Assessments (paid directly to QSP)

- Up to \$25 per horsepower for a compressed air leak assessment, with a maximum of \$1,500
- Up to \$3,000 for a preliminary assessment
- 50% of the technical assessment cost, up to \$15,000
- Remaining 50% of the technical assessment cost (additional \$15,000) if suggested improvements are implemented (subject to overall 75% incremental cost cap)

Customers are subject to a maximum rebate of \$450,000 from May 1 through April 30 for all SRP programs, with separate program area caps of \$300,000 for Energy Efficiency programs, \$300,000 for Business EV programs, and \$50,000 for Electric Technology programs. Program or technology-based limits may also be applicable, based on program terms and conditions. SRP reserves the right to determine at their sole discretion the program year to which a rebate is attributed.

### **HOW TO PARTICIPATE**

If you are interested in rebates for retrofit equipment, please skip to step 6. If you are interested in rebates for new construction or end-of-useful life replacement equipment, please skip to step 8.

- 1. Complete and submit a preliminary assessment application.
- 2. SRP's QSP will conduct the preliminary assessment.
- 3. Complete and submit a technical assessment application after reviewing the preliminary report.
- 4. The QSP will conduct the technical assessment.
- 5. Repair 50% of the compressed air system leaks (if applicable).
- 6. Complete and submit an equipment rebate application.
- 7. Before purchasing, ordering or installing equipment, obtain written preapproval from SRP.
- 8. Purchase and install the approved equipment.
- 9. Complete and submit final rebate application, including invoices or purchase orders, specification sheets and commissioning information.

Applications and other forms are available at **savewithsrpbiz.com** or by contacting the program administrator. Rebate funds are limited and available on a first-come, first-served basis. For more information or to check the availability of funds, go to the program 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



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