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



Delivering water and power®