# Refrigeration

# 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

- > \$2.50-\$3.50 per linear foot for door gaskets
- \$3 per linear foot of door perimeter for anti-sweat heater controls
- > \$20-\$40 per auto door closer
- > \$30 per square foot for fast-acting cooler doors
- > \$80 per square foot for fast-acting freezer doors
- > \$3 per square foot for strip curtains
- > \$14-\$17 per linear foot for dock door seals
- > \$20 per linear foot for high-efficiency open display cases
- > \$80 per ton for high-efficiency compressors
- > \$75 per horsepower (hp) for refrigeration condenser fan variable-frequency drives (VFDs)
- > \$75 per hp for evaporative fan VFDs
- > \$50 per ton for evaporative condensers
- > \$20 per ton for floating head pressure controls
- > \$50 per ton for discus compressors
- > \$60 per electronically commutated motor (ECM) for walk-ins
- > \$25 per ECM for reach-ins
- > \$100 per machine for beverage machine controls
- > \$40 per machine for snack machine controls
- > \$100 per cooler for reach-in cooler controls

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 are available for:

- Pumping systems for non-HVAC applications (municipal, agricultural or industrial) with at least 25 hp, excluding backup
- > Compressed air systems with at least 100 hp, excluding backup
- Data centers greater than 1,000 square feet with dedicated HVAC equipment
- > Compressed air system leak between 25 and 100 hp

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

FIND OUT MORE ON THE NEXT PAGE.

# **REBATES**

Most equipment that reduces annual energy consumption and energy consumption during SRP's summer peak period is eligible for a rebate. You must receive approval of your 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.

#### **EQUIPMENT REBATES**

▶ \$0.10 per kilowatt-hour for the first year of electricity savings, up to 50% of the incremental customer cost

#### ASSESSMENTS (PAID DIRECTLY TO QSP)

- > Up to \$350 per pump assessment
- > Up to \$3,000 for a preliminary assessment
- > 50% of the technical assessment cost, up to \$10,000
- Remaining 50% of the technical assessment cost (additional \$10,000) if suggested improvements are implemented
- > Compressed air system leak assessment \$15 per hp

Customers are subject to a maximum rebate of \$300,000 for all SRP energy efficiency programs.

# SRP BUSINESS SOLUTIONS

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

- > Standard Business Solutions
- > Small Business Solutions
- > Custom Business Solutions

Find out which rebate programs are for you:

- > savewithsrpbiz.com/rebates
- > Program administrator, (602) 236-3054

# **HOW TO PARTICIPATE**

If you are interested in rebates for equipment only, please skip to step 6.

- 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 reservation request (optional).
- 7. Complete and submit an equipment rebate application.
- **8.** Before purchasing, ordering or installing equipment, obtain written preapproval from SRP.
- 9. Purchase and install the approved equipment.
- 10. Complete and submit the installation notice.

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.

