

ENERGY EFFICIENCY FINANCING

Do you want to make your business more energy efficient but don't have the cash for energy upgrades? No problem. National Bank of Arizona is offering qualifying SRP business customers low fixed-rate financing for energy-saving projects.¹ To learn more, visit nbarizona.com.



NATIONAL BANK OF ARIZONA

WWW.NBARIZONA.COM | MEMBER FDIC | 

¹Credit approval required. Restrictions apply.

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



Delivering more than power.™

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SRP BUSINESS *Solutions*

**OFFERING BUSINESS CUSTOMERS UP TO \$300,000
A YEAR IN ENERGY EFFICIENCY REBATES**



SAVE WITH SRP. FIND OUT WHICH REBATE PROGRAMS ARE RIGHT FOR YOU.

SRP Business Solutions offers a wide range of energy efficiency opportunities, including rebates for technical assistance and equipment installation. There's a rebate for every size and type of business and industry.

PROGRAM CAP
\$300,000 total cap per year, per customer, for all programs.

STANDARD BUSINESS SOLUTIONS	
DESCRIPTION	This program provides rebates for common energy efficiency measures, including high-efficiency lighting, HVAC, building envelope, compressed air and refrigeration equipment, as well as select sensors and controls.
WHAT QUALIFIES	Measures must meet equipment catalog/program guidelines: <ul style="list-style-type: none"> › Lighting › Lighting controls › HVAC › Energy management systems (EMS) › Variable-frequency drives (VFDs) › Building envelope (window film/shade screens) › Compressed air equipment › Refrigeration equipment and controls › Building controls › Networked PC power management software › Data center equipment
REBATES	<ul style="list-style-type: none"> › Interior lighting: \$300 per kilowatt (kW) of reduced installed demand for LEDs › Interior lighting controls: up to \$0.17 per watt controlled › Exterior lighting: \$200 per kW of reduced installed demand for LEDs › HVAC: \$60 to \$85 per ton › Variable-frequency drives: \$75–\$300 per horsepower (hp), depending on application › Building envelope: \$0.60 to \$0.80 per square foot for window film and shade screens › Refrigeration, compressed air and data center equipment: varies › HVAC controls: (sensors, thermostats and advanced RTU controller) varies › Energy management systems: \$0.15 per square foot
WHEN TO APPLY	Lighting retrofit: Preapproval is required prior to purchasing, ordering or installing. Other measures: Post-purchase is allowed. Retrofit and new construction projects are eligible.
KEY BENEFITS	<ul style="list-style-type: none"> › Lower electric bills › Lower initial cost › Less downtime and fewer repairs › Lower maintenance costs › Improved comfort in the workspace

CUSTOM BUSINESS SOLUTIONS	
DESCRIPTION	This program offers the flexibility to identify and implement energy efficiency projects unique to a facility and its operations. If energy savings can be measured, the project probably qualifies. Technical assessments are available to qualifying customers to help identify energy-saving opportunities.
WHAT QUALIFIES	Most equipment that reduces annual energy consumption and energy consumption during SRP's summer peak period is eligible. Equipment must not be eligible for a rebate under the Standard program. EXAMPLES: <ul style="list-style-type: none"> › Central plant controls optimization › Compressor replacements in chillers › Upgrading refrigeration compressors and condensers › Conversion from constant air volume to variable air volume › Improvements to the building envelope TECHNICAL ASSESSMENTS ARE AVAILABLE FOR: <ul style="list-style-type: none"> › Pumping systems with at least 25 hp, excluding backup › Compressed air systems with at least 100 hp, excluding backup › Facilities served by the E-61, E-63, E-65 or E-66 price plans › Data centers larger than 1,000 square feet › Compressed air system leak assessment between 25 and 100 hp
REBATES	<ul style="list-style-type: none"> › Equipment: \$0.10 per kilowatt-hour (kWh) for the first year of electricity savings, up to 50% of the incremental customer cost › Pump assessment: up to \$350 per pump › Compressed air system leak assessment: 100% up to \$15 per hp › Preliminary assessment: 100% funded up to \$3,000 › Technical assessment: 50% of the preapproved cost, up to \$10,000; 100% (up to a maximum of \$20,000) if suggested improvements are made
WHEN TO APPLY	Preapproval is required before requesting services or purchasing, ordering or installing equipment. Retrofit and new construction projects are eligible.
KEY BENEFITS	<ul style="list-style-type: none"> › Lower electric bills › Increased productivity and system reliability › Lower maintenance costs › Reduced annual operating expenses › Improved comfort in the workspace › In-depth system analysis for qualifying projects

HOW DO I APPLY?

Detailed program information and forms are available at savewithsrpbiz.com or by calling our program administrator at (602) 236-3054. In addition, National Bank of Arizona is offering qualifying SRP business customers financing for energy-saving projects, subject to credit approval.