

APS Solutions for New Construction Quick Look

APS Solutions for Business supports the construction of highly efficient buildings with rebates and technical assistance.

Discover solutions that make saving money on your new construction projects simple. There are two participation paths: Path 1 offers Standard and Custom rebates for individual equipment. Technical Design Assistance rebates are also available to help offset the cost of designing an energy-efficient facility. Path 2 utilizes a whole-building approach during both modeling and post-construction phases. The APS Solutions for Business team will help you choose which path is best for your project.

Time-saving ways to manage your account

My Account

- Access your account 24/7 at aps.com/myaccount.
- Review, download and compare your usage.
- View billing history and make payments.

Billing & Payment Options

- Never miss a payment with AutoPay and have a more predictable bill with Budget Billing.
- Choose a bill due date that works best for you with Preferred Due Date.
- Reduce clutter and view your bill online with Paperless.

Alerts & Notifications

- Sign up for text or email alerts at aps.com/alerts.
- Get a notification when there is an outage in your area.
- Set a bill amount or usage threshold and be notified when you've reached it.

Mobile App

- Pay your bill on the go.
- Monitor your usage.
- · View and report outages.
- · Easy access to all your accounts.

Rate Plans

- Select standard or time-of-use plans.
- Review all your options and learn how shifting usage to off-peak periods saves money.
- Learn more at aps.com/bizplans.

Energy-saving solutions for your business

No- and Low-Cost Energy-Saving Tips

- Visit aps.com/biztips for tips you can start using today.
- Find webinars and in-person events to increase your energy IQ at aps.com/training.

Rebates

- Make equipment upgrades more affordable.
- See list of rebates on reverse.

Custom Rebates (pre-application required)

 Recieve \$0.02/kWh annual savings, plus \$0.18/kWh for Summer peak hours (June-September, weekdays, 3 p.m.-8 p.m.), up to 75% of the cost.

Energy Information Services

• Covers 100% of setup costs, up to \$12,000.

New Construction

- Whole buildings can recieve \$0.02/kWh annual savings, plus \$0.18/kWh for Summer peak hours (June-September, weekdays, 3 p.m.-8 p.m.), up to 75% of the cost or \$100,000 (pre-application required).
- Earn \$0.35/watt reduced for lighting.



With so many options, every business has the opportunity to save energy and money.

Path 1

► Pre-application required ◄

| HVAC EQUIPMENT | | |
|---|-------------|----------------------|
| Equipment | Rebate | Bonus efficiency/ton |
| ► Water-cooled chiller — 299 tons or less ◀ | \$5.25/ton | |
| ► Water-cooled chiller — 300 tons or more ◄ | \$7.50/ton | Conception |
| ► Air-cooled chiller — 149 tons or less ◄ | \$5.25/ton | See application |
| ► Air-cooled chiller — 150 tons or more ◀ | \$7.50/ton | |
| PTAC & PTHP | \$24/ton | \$10/ton |
| Ductless mini split | \$10/kBtu/h | N/A |
| HVAC EC fan motor | \$300/hp | N/A |
| HVAC quality install — phase 1 | \$180/unit | N/A |
| HVAC quality install — phase 2 — duct seal | \$225/unit | \$15/ton |
| Computer Room Air Conditioner (CRAC) | \$45/kBtu/h | N/A |
| Ultrasonic humidification | \$450/kW | N/A |

WATER SOURCE HEAT PUMPS (\$/kBtu/h) Size Tier 1 Tier 2 WSHP water to air \$2 \$3 < 17 kBtu/h WSHP water to air \$2 \$3 ≥17 kBtu/h & < 65 kBtu/h WSHP water to air \$2 \$3 ≥ 65 kBtu/h & < 135 kBtu/h WSHP water to water \$2 \$3 < 135 kBtu/h

| VARIABLE SPEED DRIVES (\$/hp) | |
|-------------------------------|------|
| Chiller compressor | \$35 |
| Process motor | \$35 |
| Air compressor | \$70 |
| Refrigeration compressor | \$50 |
| Other | \$50 |

| MISCELLANEOUS | |
|---|------------------|
| CPM software | \$8/computer |
| Additional receiver for compressed air | \$20/hp |
| Zero loss condensate drain | \$230/drain |
| Heat pump water heater | \$200-\$250/unit |
| High-performance window & glass door | \$0.50/sq ft |
| ► Thermal energy storage HVAC ◀ | \$30/ton-hour |
| ► Thermal energy storage refrigerated/freezer space ◄ | \$350/ton |

| ELECTRIFICATION | |
|--------------------------------|------------------|
| Electric forklift | \$1,250/forklift |
| Standby truck refrigeration | \$750/bay |
| Pushback tug | \$5,000/tug |
| Airport baggage tug | \$2,500/tug |
| Airport baggage belt loader | \$1,100/loader |
| High frequency battery charger | \$275/charger |

STANDARD HVAC PACKAGED/ SPLIT AC & HP (\$/kBtu/h)

| Size | CEE tier | Rebate |
|--------------------|---------------|--------|
| Unitary air | Tier 1 | \$2 |
| conditioner | Tier 2 | \$3 |
| < 760 kBtu/h | Advanced tier | \$4 |
| Unitary heat pump | Tier 1 | \$2 |
| < 760 kBtu/h | Tier 2 | \$3 |
| Units ≥ 760 kBtu/h | Custom rebate | |

| Demand response lighting control | \$0.10/sq ft |
|----------------------------------|---------------------|
| Lighting power density | \$0.35/watt reduced |

| ► INDOOR AGRICULTURE ◄ | |
|--|-------------|
| Indoor agriculture LED seeding | \$0.10/PPF |
| Indoor agriculture LED vegetative | \$0.07/PPF |
| Indoor agriculture LED flowering | \$0.05/PPF |
| Indoor agriculture dehumidifier EF > 2.8 & EF < 3.5 | \$0.50/pint |
| Indoor agriculture dehumidifier EF ≥ 3.5 | \$2/pint |

| REFRIGERATION* | |
|------------------------------------|----------------|
| Anti-sweat heater control | \$12/linear ft |
| Floating-head pressure control | \$20/ton |
| Evaporator EC fan motor | \$100/motor |
| *I Inlace required by current code | |

*Unless required by current code

| ► TECHNICAL ASSISTANCE ◄ | |
|----------------------------------|-----------------------------------|
| New construction energy modeling | 50% of cost, up to \$10,000 |

ENERGY INFORMATION SERVICES 100% of setup costs, up to \$12,000

Or path 2

► WHOLE BUILDING ◄

0.02/kWh annual savings, plus 0.18/kWh for Summer peak hours (June-September, weekdays, 3 p.m.-8 p.m.), up to 75% of the cost

Applying for Rebates is Easy:

The Online Application allows you to create and manage your rebate applications. Get started today by visiting apsapplynow.com.

1. Confirm Eligibility

Projects must be installed at a facility served by APS. Installed equipment must meet or exceed specifications detailed in the current specifications sheets via the Online Application.

2. Complete Your Online Profile Before starting your first application,

complete your online profile. Once completed, this data will automatically be included in all applications.

3. Submit Pre-Application (If Required)

Submitting a Pre-Application gives APS the opportunity to review a project and confirm that it qualifies for a rebate. Once you receive confirmation from the APS team that your application has been reviewed, you may proceed with the equipment installation.

4. Submit Your Final Application

Upon completion of the work, submit your final application detailing the equipment installed. Once the project is approved, a rebate check will be mailed to the recipient designated on the application.