



To Lower Energy Costs, Look Up.

Your building's rooftop units (RTUs) help keep your offices, retail shops, schools and other commercial buildings healthy and comfortable year-round. Most of these units come with only basic control functions that do not use energy efficiently. The good news is that retrofitting existing units with Advanced Rooftop Unit Controls (ARC) improves efficiency, lowers energy costs and increases building comfort. Our incentives top off the deal.

Become a fan of this technology

Basic rooftop units typically have single-speed fans that either run full blast or not at all. By reducing fan speeds as needed, at times up to 60%, ARC helps you save energy, lower costs and reduce wear and tear on equipment. Ask us about other features and benefits.

Automated savings and comfort

By design, units with ARC installed are quieter and have a longer lifespan. ARC automatically matches ventilation needs with occupancy, improving air quality and comfort. And the advanced technology for automated fault detection and alarms lets you know if something is wrong, helping to reduce service calls.

Incentives help defray costs

Now is a great time to talk with your HVAC contractor to see if an ARC retrofit makes sense for you. Incentives are available for both ARC Lite and ARC Full. For more details, talk with your contractor or contact us.

\$ Per ton cooling capacity for qualifying ARC Full retrofits.

\$ Per ton cooling capacity for qualifying ARC Lite retrofits.

What Makes a Good Project?

ARC is best installed on RTUs with these characteristics:

- Less than 15 years old
- At least 5 tons of cooling capacity
- Operate at least 40 hours per week

COMPANY  LOGO
PUBLIC UTILITIES

Contact us at: