

# ADVANCED ROOFTOP UNIT CONTROLS

FOR COMMERCIAL BUILDINGS

## Full and Lite Retrofits

- OPTIMIZE PERFORMANCE
- REDUCE MAINTENANCE
- SAVE MONEY



## SAVINGS THROUGH THE ROOF

Older inefficient rooftop units can waste thousands of dollars annually.

By retrofitting those rooftop units with Advanced Rooftop Unit Controls (ARC), building owners and operators can save money and make their building more comfortable.

**\$** Incentive per ton of cooling capacity for qualifying retrofits.

### BENEFITS MAY INCLUDE



Improved comfort



Improved indoor air quality



Reduced fan usage



Remote energy monitoring and control

CONTACT US ABOUT INCENTIVES.

## How Does It Save Energy?

ARC retrofits can reduce fan speeds up to 40% during the first stage of heating and cooling and 60% when no heating or cooling is needed.

Energy savings generally increase with higher hours of occupancy.

## Incentive Requirements\*

### PRE-INSTALLATION CONDITIONS:

The existing RTU must have the following characteristics:

- Heating fuel type may be electricity or gas.
- Have five tons of cooling capacity or more.
- A unitary system (split systems are not eligible); and
- Constant speed supply fan (RTUs with variable speed fans are not eligible).

### POST-INSTALLATION CONDITIONS:

- Installed on an existing rooftop unit.
- Listed on the ARC Qualified Products List.

*\*Available for retrofits only. Not eligible for a connected thermostat payment.*



Visit [tradeallynetworknw.com](https://tradeallynetworknw.com) to view a Qualified Product List

## Estimated Incentives



We offer incentives for qualifying retrofits.



A typical project payback, including incentives, is about **4-10 years.**



If your project meets the above requirements, **call us or Trade Ally Network NW** today to confirm eligibility and incentives.