MAJOR MILESTONE PASSED!

The Advanced RTU Campaign partners have installed or retrofitted over 30,000 high-efficiency RTUs saving over 3TBtus of primary energy. Congratulations to all of our partners. Please share your high-efficiency installations and advanced RTU controller retrofits as we move toward our next goal of 50,000 RTUs.

UPCOMING WEBINAR ON RTU SPECIFICATIONS: PROCUREMENT, INSTALLATION, MAINTENANCE, AND MORE

Tuesday November 18th, 2:00-3:00pm Eastern Time. Register Here

This Advanced RTU Campaign webinar will focus on procurement, installation and maintenance specifications that building owners can use to ensure high-efficient rooftop units (RTUs) are incorporated into buildings.

During the webinar, panelists will share best practices and discuss sample documents such as:
- High-Efficiency RTU Specification
- The Department of Energy’s (DOE’s) RTU Challenge Specification
- Advanced RTU Controller Specification
- The Air Conditioning Contractors of America (ACCA) Quality Maintenance Checklist
- HVAC Quality Installation Specification, ACCA Standard 5

Kirk Beaudoin, facilities manager at adidas, will share the adidas RTU Procurement Specification and explain his reasoning and methodology for incorporating efficiency elements into management practices.

NEW CAMPAIGN RESOURCES AVAILABLE

- adidas RTU Case Study
- RTU Sizing Guidance
- RTU Measurement & Verification
- adidas RTU RFP
- Advanced RTU Controller Retrofit Specification
- High Efficiency RTU Specification
DO YOU HAVE PROGRESS TO SHARE?

The Advanced RTU Campaign is always interested in learning about Participant and Supporter progress: new high-efficiency RTUs installed, existing RTUs retrofitted with advanced controllers, procurement language adjusted to meet Campaign efficiency thresholds, etc. If you share updated progress with the Campaign, we'll be happy to promote it via website shout-outs, case study creation, or other recognition methods.

WHAT'S THE ADVANCED RTU CAMPAIGN ALL ABOUT?

The Advanced RTU Campaign encourages commercial building owners and operators to replace older, inefficient RTUs with high-efficiency units or to retrofit RTUs with advanced controls to take advantage of the incredible energy and cost savings and improved thermal comfort. Campaign participants include market leaders such as adidas. The lead organizers of the Campaign include ASHRAE, the Retail Industry Leaders Association (RILA), the U.S. Department of Energy’s Federal Energy Management Program (FEMP) and Better Buildings Alliance. To learn more, visit the Campaign website at www.advancedRTU.org

Please email info@advancedrtu.org with any questions or comments.