



Introduction to ENERGY STAR's NEW Graded HVAC Installation Compliance Pathway using the RESNET/ACCA's 310 Standard. And some ASHRAE 221 too!

OBJECTIVE: This workshop will introduce the new Graded HVAC Installation Compliance Pathway for Energy Star along with ASHRAE's new pathway to scoring HVAC system performance.

*Based on RESNET/ACCA Standard 310 -2020 Standard for Grading the Installation of HVAC Systems and ANSI/ASHRAE Standard 221-2020 Test Method to Field-Measure and Score the Cooling and Heating Performance of an Installed Unitary HVAC System. The Energy Star compliance pathway eliminates the need for Energy Star Certified HVAC Contractors to Achieve Energy Star for Homes Certification and provides extra HERS points for systems that meet a certain installation quality threshold

Green Building Consulting **will require** the ENERGY STAR compliance pathway for all LEED and ENERGY STAR projects inspected after August 1st 2022 and offer AHSRAE 221 performance score certification. This workshop will also include a refresher course of ALL existing ENERGY STAR requirements in the current version and related LEED for Homes prerequisites and credits.

Training will be led by HVAC Design Partners + GBC



Location: Mitsubishi Electric
2367 Progress Drive
Hebron, KY 41048

Date: August 2nd, 2022

Time: 9AM – 5PM (8 hr. training) – *Lunch will be provided*

Training Topics:

- Introduction to RESNET/ACCA 310/ASHRAE 221
- Ventilation and Dehumidification Strategies
- ENERGY STAR + LEED Homes Refresher

Lunch Guest Speaker: Rheia

- Topic: Innovative duct systems used in high performance buildings throughout the United States

RSVP: RSVP to this email to confirm attendance and if there are any attendees joining you. There are a limited number of seats.



Thank you to our Sponsors: Rheia and Mitsubishi Electric

