## Engaging Passive House Verification Early: Get it done right the first time!

Rylee Noonan, Green Building Specialist, Project Manager, Sustainable Comfort

Joe Bodine

Kellie Murphy

## Abstract:

With the continued adoption of high-performance buildings across the state, the certification of Passive House buildings will continue to expand in all markets. Effective completion and certification to Passive House will be critical for timely turnover, occupancy, and efficient operation of these buildings. Learn how engaging the verification team early, including in design and on-site inspections can lead to effective communication and project completion.

Why is this session important? With more new teams being pushed to not only design, but build and certify to high performance standards, it is important the verification process is understood and that the importance of

## **Presenter Biography:**

The selected speaker roster are all young professionals within the first 10 years of their career and engaged with the on-site inspection and testing of buildings throughout the Northeast. Their hands on experience verifying what is working (or not working) in the field is valuable insight to transfer to the design and early planning process to further project success.

**Rylee Noonan** is a Building Performance Consultant with over five years of experience specializing in energy efficient, and durable construction. She currently works with architects, developers, and construction teams to design and construct multifamily residential projects for occupant health, safety and comfort.

**Joe Bodine** is a Building Performance Consultant with over two years of experience specializing in energy efficient, and durable construction. He currently works with architects, developers, and construction teams to design and construct multifamily residential projects for occupant health, safety and comfort.

22<sup>nd</sup> Annual New York State Green Building Conference – February 29<sup>th</sup> and March 1<sup>st</sup>, 2024 – <u>https://www.esf.edu/greenbuilding/</u>