



February 17, 2016

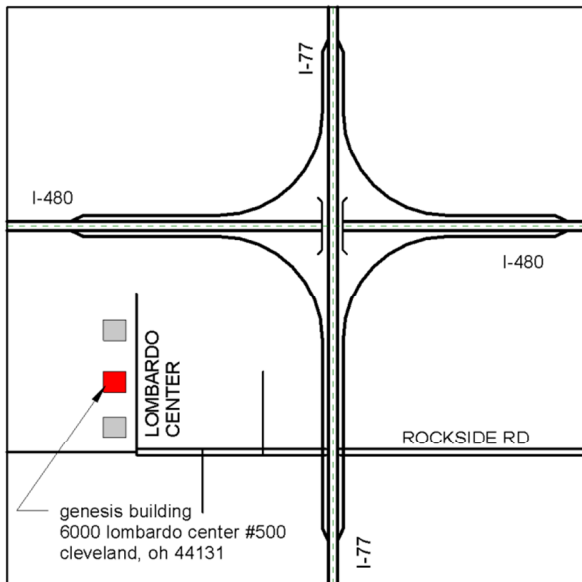
Continuous Insulation and Air Barriers for High Performance Framed Wall Assemblies

Presented by John Powers of Dryvit Systems, Inc.

Changes to Energy Codes are increasing requirements for continuous insulation and air barrier integration into building envelope walls.

This program examines:

- IECC and IBC code criteria that influence the building envelope framed walls
- The challenges associated with the integration of continuous insulation behind traditional veneer claddings
- The direct increase to cost of construction
- The coordination of air barrier compatibility and overall code defined fire performance requirements.



Attendees will learn what these code criteria are, how they affect a traditional framed wall assembly design and detailing and how continuous insulation and air barriers can be implemented into a successful, code compliant, cost effective and high performance building envelope for new or renovation construction.

Location:	genesis building 6000 lombardo center #500 cleveland, oh 44131
Time:	5:30 Meet and Greet 6:00 Presentation



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