

# How an Office Building was Built 4X Tighter than Code

Henry® Company AIA Accredited Continuing Education Presentation

## Course description

Learn how new building code requirements for whole building air leakage testing may affect your project. This case study examines an office building that achieved 4X greater air leakage resistance than the minimum whole building air leakage requirements. This in-depth presentation explains the building owner's needs and common industry drivers that lead to obtaining a long-term, high energy efficient system. Understand how the project was planned, coordinated, and executed to obtain a continuous building envelope system, and review the methods used to verify whole building performance.

Enjoy an engaged discussion, find out which system is right for your project, and ask project specific questions in the comfort of your office!



## Learning objectives

- Understand how a project was planned to achieve successful whole building air leakage testing
- Learn how the building installation was coordinated and executed to obtain continuity
- Review the testing and inspection methods used to verify performance
- Explain common industry drivers for achieving minimum energy efficiency standards

This presentation is a one-hour discussion and qualifies for continuing education credit as recognized by the American Institute of Architects as follows:

**Learning unit(s): 1 LU/HSW**

Henry Company is a proud member of the American Institute of Architects and offers a variety of accredited continuing education seminars. To schedule a presentation, contact your local Henry representative or visit the Henry Company website at [www.us.henry.com/resources/ceu-learning-units](http://www.us.henry.com/resources/ceu-learning-units).

Visit our website for a complete list of Henry Company building envelope systems at [www.Henry.com](http://www.Henry.com).