

GREEN GREEN ENERGY GREENEST

Digging beneath the surface of *Green*. . . and why it matters to the **construction industry**

A FREE MONTHLY LECTURE SERIES offers an innovative opportunity for construction professionals and the general public to learn the facts and take the myth and guesswork out of building green.



Testing Protocols



Laboratory testing and the challenges of real-world application.

**February 9th
Tuesday @ 7pm**

**Edmonds Community College
Snohomish Hall Room 304**

Visit <http://campus.edcc.edu/> directions & campus map

Are you confused by all the products and materials claiming to be GREEN?

How can you confidently choose or recommend the right product, material, or design for the job?

When putting your reputation on the line, it is important to understand why one choice is better than another to make the correct choice.

Attend this lively discussion to hear from experts who solve the problems caused by real-world consequences resulting from poor choices made with good intentions.



Panelists

Tom Schneider, Product Developer, BEI/Wet Flash, has been in the local paint, coatings and sealant industry for 28 years. While developing architectural and high tech ceramic coatings to finding solutions for structural waterproofing and air management applications in the construction industry, Tom has found that if we are not testing, we are guessing. Guessing is very expensive.

Wally Corwin, Product Integrity Mgr., Jeld Wen Windows and Doors, headed the technical services group for a national fenestration company from 1989-1995. Since 1995 he has acted as a building envelope and fenestration performance expert. He regularly testifies or offers expert opinions on the use of testing, testing protocols, and testing standards in construction defect litigation.

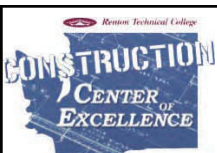
Lee Durston, Director of Building Science, BCRA Design, is a building science specialist who conducts diagnostic studies of envelope performance characteristics and integrates the findings for better design, construction, and overall sustainability in buildings. His special approach utilizes skills in science and engineering to define, analyze, and remediate problems or failures in the built environment.

Brent Foster, Building Science Diagnostic Thermographer, specializes in building science heat loss thermography and utilizes blower door and duct testing to assess buildings as a system. For 13 years he was a building inspector evaluating thousands of residential, multi-family and commercial buildings throughout Washington state.

Mike Henry, President, Q.E.D. Inc / QEDLAB, specializes in fenestration product certification testing, in situ component and system troubleshooting, and performance verification of building enclosure systems. He provides specification review and assistance to help clients select, specify and verify products that will meet or exceed performance requirements.

Moderator Matthew Houghton, Workforce Development Mgr., City of Seattle, Office of Economic Development

To register visit our website at www.rtc.edu/CCE/Events, scroll by date until you find the lecture you want to attend and click on the registration link. For more information contact Shana Peschek at speschek@rtc.edu or 425-235-2352 ext 2217



**Presented and sponsored by
Construction Center of Excellence
at Renton Technical College**