



seattle building enclosure council



Seattle BEC
PO Box 725
Mercer Island
WA 98040

www.seabec.org



Do you want to work
for a company who
is into the science of
Building
Enclosures?

Applied Restoration
Inc.

HDR Architects

JRS Engineering

RDH Building
Science

WJE Engineers &
Architects

Walsh Construction
Co.

And More Firms...

About the Seattle Building Enclosure Council

SeaBEC began in January of 2005 as a forum for discussion and knowledge sharing of items relating to building enclosures.

The intent of the organization is to broaden understanding of why building enclosures fail, explore cures for failed building enclosures, understand new and existing building materials and methods to promote better building science and weatherproofing design details for the construction and maintenance of buildings.

All trades and professions related to: building design, construction, maintenance and property management are encouraged to join SeaBEC and share information.

The Building Enclosure Council meets on the 3rd Thursday of each month (except July and August). Please visit our website for details on upcoming meetings and events. **Students can join for FREE.**

The Seattle Building Enclosure Council is a non-profit organization whose purpose is to promote the pursuit of excellence by all individuals, groups, organizations and companies having an interest or involvement in the design, construction or other technical aspects of the building enclosure and includes the organization and/or sponsorship of meetings, seminars and other activities for the education and professional advancement of those individuals, groups, organizations and companies.

Do you need to do an internship, need a scholarship and have an interested in Building Enclosures? There are many firms associated with SeaBEC looking to hire seasonal and fulltime employees. Contact us and we can direct you to several firms that are hiring or apply for a scholarship.

Contact: Bill Thordarson, Education Outreach
bill@bainassociatesinc.com

