



Inspe's 11th Annual Technical Seminar Designing Your Building Envelopes and Sites to "Weather the Storm"!

A comprehensive program presented by industry experts highlighting what steps you should take to properly design, manage, and maintain the critical elements required to make your building envelopes and sites able to "Weather the Storm"!

MINNEAPOLIS March 16, 2017

SEMINAR HIGHLIGHTS

Heavy rains and high winds present unique challenges to the design of the building envelope and sites:

- The roof surface area is often the largest amount of the total building envelope exposed to Mother Nature. Designing and managing the effects of weather on a roof is key to maximizing roof performance and minimizing roof maintenance.
- In today's building assemblies, it has become far too common to discover water making its way through wall and window assemblies and into a building. To address this challenge, it is important to understand how this water is managed by different wall and window assemblies during design, construction, and after occupancy.
- After a heavy rainfall event, where does all that water go? Most cities and watershed districts require stormwater management facilities be implemented to reduce the amount of runoff from the site and/or improve the water quality of that runoff. This presentation will cover the basics of stormwater management.

Please join us for this wonderful networking opportunity with your industry peers and learn valuable information to bring back to your facilities. Registration begins at 7:30 am with Welcome and Program Introduction at 8:15 am. Seminar will conclude at 12:15 pm with a lunch to follow.

For more information, contact: Fred King, 763.546.3434, fkking@inspec.com

REGISTER TODAY!

MINNEAPOLIS | March 16, 2017

Golden Valley Country Club
7001 Golden Valley Road
Golden Valley, MN 55427

Please register by

March 10, 2017

NUMBER ATTENDING: _____

Registration Form

Mail or email registration to: INSPEC

126 North Jefferson, Suite 120

Milwaukee, WI 53202

Email: twendlick@inspec.com

Name _____

AIA Registration Number _____

Company _____

Address _____

Phone _____

Email _____

Would you like a Certificate of Completion? Yes No

REGISTRATION FEE: \$40.00 per person

MAKE CHECK PAYABLE TO: INSPEC

OR PAY BY CREDIT CARD: (Visa or Mastercard ONLY)

Cardholder's Name _____

Billing Address _____

Card# _____

Exp date _____

CVV# _____

Accreditation has been applied for and is pending from the following organizations: American Institute of Architects (AIA); Association of Facilities Engineering (AFE). Accredited professional development hours meet the requirements of continuing education as outlined by the MN Board of AELSAGID. Attendance may be applicable toward renewal requirements for various credentials/certifications, check with credentialing organization. Certificates will be distributed to those in attendance immediately following the seminar. If preferred, Inspe can report your AIA credits for you – simply provide your AIA Registration Number on the Registration Form.



LEED v4 and Building Envelope Best Practices to Protect Your Building Assets

Schedule

Chicago—March 22, 2017

Milwaukee—March 23, 2017

Presentation topics:

LEED v4

This session provide a general overview of what is new with the LEED v4 rating systems and provides a deeper dive into the envelope, monitor-based, and ongoing commissioning requirements as outlined by LEED v4. This session has been structured as an introductory course for individuals with minimal LEED knowledge or previous LEED experience.

Building Enclosure Commissioning (BECx)

Starting with Pre-Design all the way through Post-Occupancy, the Building Enclosure Commissioning (BECx) process can help prevent potential problems through the establishment of quality benchmarks to verify the expectations and objectives of building owners are met. By validating and verifying the performance of enclosure systems through review, testing and documentation, the BECx process can be the link that helps facilitate the operation and maintenance of the facility into the future.

Use of Air Barriers in the Building Envelope

As building designs have continued to advance, air barrier systems have become an integral component of the overall building envelope. Properly designed and installed air barrier systems increase energy efficiency, extend building life, and improve indoor air quality. Important information related to the proper design, detailing, and installation of air barriers will be presented. Common problems with air barriers and uncontrolled air flow will also be discussed. Gain a better understanding of air barriers and how they work.

Please join us for this networking opportunity with your industry peers and learn valuable information to bring back to your facilities. Registration and continental breakfast begins at 7:30 am with welcome and program introduction at 8:00

REGISTER TODAY

CHICAGO | March 22, 2017

Monastero's Ristorante & Banquets
3935 West Devon Avenue
Chicago, IL 60659

Please register by
March 15, 2017
Number attending _____

Mail or email registration to: INSPEC
126 N. Jefferson St., Ste. 120
Milwaukee, WI 53202
twendlick@inspec.com

MILWAUKEE | March 23, 2017

Clarion Hotel & Conference Center
5311 South Howell Avenue
Milwaukee, WI 53207

Please register by
March 16, 2017
Number attending _____

Name _____
AIA Registration Number _____
Company _____
Address _____
Phone _____
Email _____
Would you like a Certificate of Completion? ____Y ____ N

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REGISTRATION FEE: \$45.00 per person
MAKE CHECK PAYABLE TO: **INSPEC**
OR PAY BE CREDIT CARD: (Visa or Mastercard ONLY)

Cardholder's Name _____
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Exp Date _____ CVV# _____