

7TH ANNUAL INDUSTRY DAYS

In an ongoing effort to provide those working with Boilers and Pressure Vessels with the **latest developments** in design and technology, the Wisconsin Boilers Inspectors Association (WBIA), and the Wisconsin Department of Commerce - Safety & Buildings Division are co-sponsoring the Seventh Annual Industry Days. Last year's event was well received and this year's will be even better. We have experienced speakers that will entertain as well as inform. This is an excellent chance for you to see old friends, meet new ones and hone your professional skills.

Lunch is included both days with your registration.

This training meets the requirements for Continuing Education set by the State of Wisconsin. This two day training seminar will award credit to you for attendance at the end of each day of attendance.

Pre-registering is critical. After April 30, 2011 registration is \$200 and training materials may not be available.

Registration Now Available Online @
thewbia.com with a direct Link to PayPal

BEST WESTERN

3900 Milton Avenue
(608) 756-4511 Phone
(608) 756-0025 Fax



A special room rate has been assigned for those needing lodging during this seminar. Please contact the hotel and inform them you are attending the WBIA Industry Days Seminar.

7TH ANNUAL INDUSTRY DAYS

E D U C A T I O N F O R
B O I L E R &
P R E S S U R E V E S S E L
P R O F E S S I O N A L S

MAY 18 & 19, 2011

B E S T W E S T E R N
3 9 0 0 M I L T O N A V E N U E
J A N E S V I L L E , W I 5 3 5 4 6
6 0 8 - 7 5 6 - 4 5 1 1

Training seminar brought to you by the WBIA (Wisconsin Boiler Inspector's Association) in conjunction with the Wisconsin Department of Commerce—Safety & Buildings Division.



SPEAKERS

Don't miss the 2011 Seminar. Send in your registration today.

Greg Roder has worked for ITT as a Product Specialist for McDonnell & Miller and Hoffman Specialty products for over 17 years. In this role, he is the contact for customers who have questions about the operation, selection and troubleshooting of the controls. Prior to working for ITT, he spent over 20 years working in hospitals and commercial laundries as an engineer. He is familiar with systems and controls installed in those systems. This unique blend of practical and product knowledge allows him to provide the information necessary to understand what to do and how to do it.

Scott T. Sprader, is a Professional Engineer (P.E), working as a Metallurgical Engineer at TPS Consulting Engineers, LTD located in Green Bay, WI. Since 1974 his company has served the pulp and paper industry in the inspection of paper machines, boilers, pressure vessels and other mechanical equipment. His company's engineering and metallurgical departments team up to assist customers with design, welding, material identification, failure analysis and recommend solutions to identified problems. Mr. Sprader holds qualification as a Level II, NDE technician, API Tank Inspector, and an AWS certified welding inspector. Scott is a return speaker from our 3rd Annual Industry Days. His topic for our 7th Annual seminar is Non Destructive Examination - VT, PT, MT and UT.

Tim Siehr, is a licensed Professional Engineer in the State of Wisconsin and has earned both Bachelor's and Master's Degrees in Mechanical Engineering from UW-Milwaukee. Tim has worked in the power industry in both maintenance and engineering capacities for over twenty years. As a maintenance supervisor, he was responsible for the availability of a 300 MW coal-fired generating unit. As an engineer, Tim has worked in a number of positions including piping stress analysis in the nuclear power industry, energy consultation and project development for large industrial customers and project management of the fuel conversion of two 300 MW units in Oak Creek. For the last several years, Tim has been responsible for the inspection of We Energies' coal fired utility boilers and the identification of both short term and long term maintenance requirements. In response to forced outages, the boiler engineer role requires the identification of boiler tube failure mechanisms and the selection of suitable repair techniques. In the course of scheduled outages, the role has recently come to encompass various metallurgical condition assessment techniques including hardness testing and internal oxide thickness measurements.

PROGRAM

Agenda...May 18, 2011, Wednesday

0730-0815 Sign In (Registration)
 0815-0830 WBIA President & Dept. Commerce
 0830-1000 Burner Training
1000-1015 Break
 1015-1200 Burner Training (con't)
1200-1300 Lunch
 1300-1500 Inspection Technologies
1500-1515 Break
 1515-1715 Welding
 1715-1730 Day 1 Conclusion—Drawing

CEU's to be awarded for specific credential holders

Registration Now Available Online @ thewbia.com with a direct Link to PayPal

Agenda...May 19, 2011, Thursday

0730-0815 Sign In (Registration)
 0815-0845 Welcome WBIA President/Elections
 0845-1000 NDE
1000-1015 Break
 1015-1115 Dept of Commerce Update
 Rick Merkle, Presenting
1115-1200 Lunch
 1200-1300 LWCO
 1300-1330 Travel to Threshere
 1330-1700 Presentation @ Threshere
 1700-1715 Day 2 Conclusion

CEU's to be awarded for specific credential holders

Agenda items may not be given in order listed

Registration Now Available Online @ thewbia.com with a direct Link to PayPal

REGISTRATION

May 18 & 19, 2011

After April 30, 2011 Reg-
 istration fee is \$200 and training
 material may not be available.

Please call here

Company _____

Contact Person _____

Name _____

Address _____

City _____ State _____ ZIP _____

Phone _____

Email _____

Please call here

Name _____

Email _____

Credential # _____

Please call here

Number of Attendees _____

Per Attendee X \$ 150

Total \$ _____

Only \$150 per person.
 Includes hours for continuing
 education credits and lunch.

Method of Payment

Check

Cash

PayPal

Please Identify your Method of Payment

Make Registration Checks Payable to:

WBIA

James Holter, Secretary
 5009 67th Street
 Kenosha, WI 53142
 For: 7th Annual Industry Days