

Register Today -
Space is Limited!

Building Analyst Training ❖ December 4 - 8, 2017

Training Schedule:

Monday, December 4	9:00 am – 5:00 pm
Tuesday, December 5	8:30 am – 5:00 pm
Wednesday, December 6	8:30 am – 5:00 pm
Thursday, December 7	8:30 am – 5:00 pm
Friday, December 8	8:30 am – 4:00 pm

The written certification exam is scheduled for Friday, December 8 from 1:30 pm – 4:00 pm. Field exams will be scheduled after the training.

Training Location:

The training will be held at the **WECC Business Office** located at 431 Charmany Drive in Madison, Wisconsin.

Registration Information

Visit <http://www.weccusa.org/upcomingtrainings> to register for training. **Registration deadline is November 15, 2017.** A confirmation notice will be sent via email by November 28, 2017.

Fee Information*

BPI Building Analyst Training	\$995
<i>(includes daily breaks, lunches, and training materials – exam fees separate)</i>	
BPI Building Analyst Written Exam w/course	\$229
BPI Building Analyst Written Exam only	\$275
BPI Building Analyst Field Exam	\$575

Payment

Make checks payable to WECC for your registration and exam fee. Note “BPI BA” in the check memo line. Payment must be received by WECC by the first day of the training. Credit card payment is also available the first day of training.

Lodging Information:

Lodging rooms are available at the Radisson Hotel located at 517 Grand Canyon Dr. in Madison (about 5 minutes from WECC) at a rate of \$82/night. To reserve your room, call 800.833.3333 and ask for the Wisconsin Energy Conservation Corporation rate or book online (<http://radmad.com>) using account number 125338. To enter the account, select “more search options” and “corporate account ID”.

*A fee will be charged for all cancellations.

The Building Performance Institute (BPI) Building Analyst certification provides homeowners with the assurance that the professionals they have chosen have the knowledge and skills necessary to effectively assess and verify whole house building performance. Through a combination of classroom and hands-on, in-field activities, participants will build their working knowledge of applied building science and diagnostic testing required for Building Analyst certification and necessary to provide comprehensive, valued added building performance solutions for customers.

Objectives:

As a result of this interactive training, participants will have the ability to:

- Discuss the fundamentals of air, heat, and moisture flow.
- Recognize how system interactions impact building performance.
- Identify key concepts in building performance measurement, analysis and verification.
- Recognize types of space and water heating equipment and requirements for ventilation.
- Identify common pressure and thermal by-passes in preparation for effective air sealing and insulation.
- Identify and analyze opportunities to reduce household electrical energy use.
- Perform building performance and diagnostic testing to develop comprehensive scopes of work.
- Apply BPI Building Analyst Standards in preparation for completing certification.

Trainer: Greg Nahn, WECC

Mr. Nahn is currently serving as one of WECC’s lead residential building performance trainers. Mr. Nahn is an accredited trainer, recognized by RESNET and BPI, and has developed and delivered multiple trainings in support of the advancement of the building performance and certification industry.

Questions: Contact WECC via email at wecctraining@weccusa.org.

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