

EVENT

RENEWABLE HEAT NY TRAINING



**Tuesday,
October 24, 2017**

8:00 a.m. - 5:00 p.m.

Queensbury Hotel

88 Ridge Street

Glens Falls, NY 12801

This preconference session for the 2017 Clean Energy Economy Conference is sponsored by the Adirondack North Country Association.

Workshop attendees are welcome to attend the conference reception, which follows the training, and may register to attend the conference at a reduced rate.



For more information contact Molly Bibisi:

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Hydronics for High-Efficiency Biomass Boilers

Join us for a full-day design-focused workshop

- Discover best practices for combining modern, high-efficiency wood-fired boilers with hydronic distribution systems.
- Explore operating characteristics of two-stage wood-gasification boilers, pellet-fired boilers, and the latest complementary hydronic heating technology.
- Discuss low-temperature heat emitters, high-efficiency circulators, modern control techniques, and options for water-based thermal storage.
- Learn how to combine these heat sources and distribution techniques into stable, efficient, and reliable systems.

This course qualifies for 7 AIA learning units
(equivalent to 7 PDH for NY professional engineers).

Biomass Boiler Training: \$149 per person

- Groups of three or more employees from one company: \$124 per person.
- Currently registered college students and staff: \$50 per person (with valid ID).

REGISTER

www.regonline.com/registration/Checkin.aspx?EventID=2029535

About the Instructor

John Siegenthaler, P.E., is a mechanical engineering graduate of Rensselaer Polytechnic Institute, a licensed professional engineer, and Professor Emeritus of Engineering Technology at Mohawk Valley Community College. John is principal of Appropriate Designs—a consulting engineering firm in Holland Patent, NY. John has worked closely with NYSERDA on the development and implementation of the Renewable Heat NY initiative.



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