



CONTINUOUS FURNACE & BRAZING SYMPOSIUM

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[LinkedIn](#) [Facebook](#) [YouTube](#)

St. Marys, PA

MAY 19-21, 2026
LOUISVILLE, KENTUCKY

\$750 per person



HOTEL INFORMATION

Embassy Suites by Hilton
Louisville Downtown

501 South Fourth Street
Louisville, KY 40202
Ph: (888) 728-3025
Group: Abbott Continuous
Furnace & Brazing Symposium

[HOTEL ONLINE BOOKING LINK](#)



[CLICK HERE TO REGISTER](#)



**1.5 CREDITS
CONTINUING EDUCATION**



PennState
DuBois

1 College Place
DuBois, PA 15801
dubois.psu.edu/cce
duboisoutreach@psu.edu
(814) 375-4715

UBR DSO 25-2009 Penn State is committed to affirmative action, equal opportunity, and the diversity of its workforce.

Join world-leading experts in brazing for a comprehensive symposium covering essential techniques and innovations in brazing for carbon steel, stainless steel, brass, and aluminum.

Attendees will gain insights into brazing fundamentals, sinter brazing, joint design, troubleshooting, and an in-depth presentation on the AIAG CQI-29 Brazing Special Process Assessment by Dr. Steve Feldbauer, Ph.D., Co-Chairman and Head of R&D at Abbott.

This symposium is tailored for brazing engineers, product designers, maintenance staff, and others involved in brazed component production. It's an excellent opportunity for professionals at all levels to learn from top industry experts.

Key topics include:

- Furnace Brazing Techniques
- Sinter Brazing
- AIAG CQI-29 Process Assessment
- Continuous Furnace Maintenance
- Atmosphere Control Practices
- Wire Mesh Belt Management
- Furnace Optimization Strategies
- Furnace Safety Protocols
- Troubleshooting Techniques
- Filler Metals and Brazing Fundamentals
- Joint Design Fundamentals
- Aluminum Brazing Filler Metals & Fluxes
- Aluminum Core Building and Brazing Furnaces

This event promises invaluable expertise for all participants, whether you're beginning your brazing journey or advancing your current skills. Join us to deepen your knowledge and connect with industry leaders!