**Process Burner Theory (PB155)** 3 PDHs / $339.00  
Jan 1 – June 30  
July 1 – Dec 31  
Note: this class is not live-streamed. It is an online class. Students have six months to complete 16 modules.

**Vapor Control Systems (eVC106)** 0.7 CEU / $795.00  
April 13 ... 9:00 – 11:20am  
April 14 ... 9:00 – 11:30am  
April 15 ... 9:00 – 11:30am

**Process Flares (eFL102)** 1.2 CEUs / $875.00  
April 27 ... 9:00 – 11:00am and 2:00 – 4:00pm  
April 28 ... 9:00 – 11:00am and 2:00 – 4:00pm  
April 29 ... 9:00 – 11:00am and 2:00 – 4:00pm

**Process Burners (ePB107)** 0.7 CEU / $795.00  
Prerequisite: PB155 offered online  
May 3 ... 9:00 – 11:00am and 1:00 – 3:00pm  
May 4 ... 9:00 – 11:00am and 1:00 – 3:00pm

**Advanced Process Burners (ePB108)** 0.8 CEU / $795.00  
Prerequisite: PB107 or ePB107 Process Burner Fundamentals  
May 5 ... 9:00 – 11:00am and 1:00 – 3:00pm  
May 6 ... 9:00 – 11:00am and 1:00 – 3:00pm

**Fired Heater Performance Monitoring (ePB213)** 0.4 CEU / $395.00  
May 7 ... 8:00am – 12:00pm

**Fired Heater Tube Integrity Management (ePB212)** 0.4 CEU / $395.00  
May 7 ... 1:00 – 5:00pm

**Biogas Systems (eBG105)** 1.2 CEUs / $425.00  
May 11 ... 10:00am – 12:00pm and 2:00 – 4:00pm  
May 12 ... 10:00am – 12:00pm and 2:00 – 4:00pm  
May 13 ... 10:00am – 12:00pm and 2:00 – 4:00pm

All class sessions on each date must be completed to receive credit. All times are Central Standard Time.
Combustion Education In A Class By Itself.

What Sets Us Apart?
If you’re an engineer or operator looking to optimize your plant or maximize your career, our year-round accredited combustion and process courses are specifically designed to meet your needs. You’ll learn from some of the world’s most recognized engineers and educators in the science of combustion, including instructors who hold doctorate degrees and have pioneered the industry with patents and authorships.

What They’re Saying.
“I thought everyone had great energy despite taking the class virtually.”

“Following facilitators around as they teach and show things grabs attention. The camera pan and zoom-in on the white board and equipment was very engaging.”

“Very informative and, most of all, interesting!”

“I have five full pages of personal notes ... a lot of important takeaways!”

“Speakers showed good energy/enthusiasm for the subject. Look forward to more!”

Contact the John Zink Institute today to schedule your next training course or enroll online at www.johnzinkinstitute.edu.

Stay There. We’ll Bring The Classroom To You.
The John Zink Institute offers on-site courses that can be customized for your facility. Almost any course can be delivered on-site.

Contact us today to schedule a course at a time that’s convenient for you.

On Demand Courses
PB135  Cracking Furnaces - Reaction and Combustion Fundamentals
PB136  Fundamentals of Steam Methane Reforming Furnaces
PB150  Process Burners: Luxembourg: German
PB159  Process Burners: Luxembourg: French
PB165  Petroleum Refining Fundamentals
PB177  Burner Management Systems
PB185  Process Heating Energy Assessment
CO113  CFD Modeling
CO137  Combustion Dynamics
CO149  Industrial Combustion Pollution and Control
EQ173  Troubleshooting Vibration of Industrial Machinery
VC103  Vapor Combustion Systems

On-Site Courses
PB116  Process Burners (Custom)
FL119  Process Flares (Custom)
TO126  Thermal Oxidizers (Custom)
BG162  Biogas Systems (Custom)