Benefits of Combustion Workshops

Safety Note

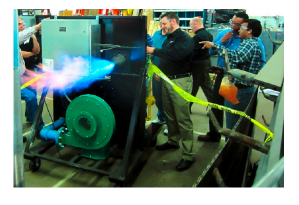
Honeywell

THE POWER OF CONNECTED

Honeywell Combustion Safety offers workshops to educate professionals who work with and around combustion equipment. Our instructors thrive on teaching classes that reduce the risk of explosions, fires, and business interruptions. These workshops have helped attendees create a safer work environment and keep individuals and facilities compliant with legallyrequired codes and standards.

Additional Benefits Include

- Minimizes equipment downtime Problems are diagnosed and repaired faster.
- Reduction of interruptions/outages Well-maintained fuel-fired equipment that is safe to run always makes good business sense.
- Increased protection of personnel and equipment assets.
- Expedited equipment troubleshooting By helping to spot and correct issues that lead to better fuel efficiency and operations. For example, identifying operational, control, and tuning issues can increase burner fuel savings.
- Cost and time savings results Minimizes the use of outside contractors by using in-house personnel to conduct inspections and undertake maintenance.





Workshop Testimonials Here's what participants had to say about our workshop

"Honeywell presented Combustion Safety Training to the state deputy inspectors and every inspector thought that the training was outstanding. I am sure it will benefit the people of North Carolina as we are now better trained to inspect fuel trains, recognize hazards and enforce our rules. Jack Given -- our Chief Inspector -- has contacted all the chiefs in the United States and highly recommended the training." -Assistant Bureau Chief/Boiler Safety – The State of North Carolina

"I really liked the class. We brought engineers, maintenance technicians and safety personnel. There was something we could ALL take away. It kept my attention the whole time. Really great team Honeywell Combustion Safety has! I recommend this class." -EHS Manager – Alcoa

"I will be sending other co-workers back to the workshops in the future." -Rolling Mill General Supervisor – Gerdau

"Well organized and to-the-point with real world examples of malpractice and accidents." -Boiler Operator – Rocktenn "I enjoyed the course and the instructors were very knowledgeable!"

-Class A Oven Operator – Saint-Gobain

"Excellent training. The emphasis on the code was perfect. I feel more confident." -Electrical Supervisor – Owens Corning

"The class was great and we gained good information." -Maintenance Technician – Sapa

"I recommend this course for awareness of natural gas-related hazards."

-Controls Engineer – General Motors

ABOUT US

Honeywell Combustion Safety is a part of Honeywell Thermal Solutions, an industry leader in commercial and industrial combustion solutions. Honeywell Combustion Safety, formerly known as CEC Combustion Safety, has been in business since 1984. With engineers and staff members that sit on Code committees such as NFPA 56, NFPA 85, NFPA 86, and NFPA 87, our inside expertise is integrated within all of our practices, and our global reach ensures that customers around the world are kept safe. Honeywell offers testing and inspections, engineering & upgrades/ retrofits, gas hazards management, training, and field services for all industrial facilities and different types of fuel fired equipment. By assisting organizations and their personnel with the safe maintenance and operation of their combustion equipment, Honeywell aims to save lives and prevent explosions while increasing efficiency and reliability of combustion equipment.

For more information

Learn more about Honeywell Combustion Safety, contact info@combustionsafety.com, visit www.combustionsafety.com or contact your Honeywell Sales Engineer.

Honeywell Process Solutions

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