

2010 Commercial Combustion Training Registration Information

SUMMARY

The Burner/Boiler Control Seminar provides in depth training on Flame Safeguard controls and control systems. Each student will receive detailed information on Flame Safeguard (FSG) control systems including problems they face everyday. Our training seminars combine lecture sessions with hands-on lab exercises using state of the art training boards.

The training includes FSG control principles, functions of FSG control systems as applied on commercial and light industrial burner/boiler equipment plus, proper wiring techniques and troubleshooting. Instructions cover operating controls, limit and interlock switches, firing rate controls, gas valves and various gas valve trains as required by safety codes, various flame detection types, primaries, programmers, control system upgrades, and latest state of the technology microcomputer control systems, including communications.

Tuition cost also includes the following training literature (approx total value \$500.00):

- FIRING LINE CD
- FSG Reference Manual
- FSG Student Text Book
- Burner/Boiler Controls Student Workbook
- 7800 SERIES Manual
- Enhanced 7800 Series Manual
- Latest Flame Safeguard Catalog
- FREE S7800A Display!

Session 1 Agenda: Flame Safeguard (3 days)

FIRST DAY: Monday

Registration
Introduction to Flame Safeguard
Flame Detection
Legacy Controls
Gas Valves & Gas Valve Trains
Pressure Switches
7800 SERIES Control System

SECOND DAY: Tuesday

First Generation 7800 SERIES Controls – Flame Switches & Primaries
First Generation 7800 SERIES Controls – Programmers & S7830A
Workshop Exercises (7800 SERIES Controls)
7800 SERIES Controls & Multi-Burners
Burner/Boiler Control System Upgrades

THIRD DAY: Wednesday

Workshop Exercises (FSG Control System Upgrade)
Intro to Enhanced 7800 SERIES
Enhanced 7800 SERIES Programmers
Workshop Exercises(Enhanced 7800 SERIES Controls)

Session 2 Agenda: Fuel Air Ratio (1 day)

Thursday:

ControlLinks System
ControlLinks Workshop(training boards)
Delphi Combustion Efficiency Panel Overview

Classes start promptly at 8:00 AM and ends at 4:30 PM.

When making your flight reservations, please schedule your return trip after 6:00 PM. Travel time from the hotel to the airport is approximately 30 to 40 minutes under normal rush hour traffic conditions (without traffic foul-ups).

Tuition Cost (Select any 1 of the 3 training options):

- **Session 1:** \$900 per attendee, Flame Safeguard Training(3 days)
- **Session 2:** \$300 per attendee, Fuel Air Ratio Training (1 day)
- **Session 1 & 2:** \$1050 per attendee, Complete Combustion Training(4 days)

Additional Customer Expenses – Tuition does not include expenses for lodging, evening meals, and transportation from the airport to the hotel and back to the airport (if needed). The tuition does include continental breakfast before class, lunch and refreshments, during morning and afternoon breaks.

Confirmed Registrations – Will be made only upon receipt of paid tuition. No places are held without tuition Paid in Full. All fees must be paid by check (no purchase orders or credit cards please). Each attendee is responsible for ensuring that his/her company has made payment.

Seminar Cancellation – Honeywell reserves the right to cancel any seminar due to insufficient registrations. In such cases, all prepaid registration fees will be refunded in full. Honeywell will not be held responsible for losses incurred resulting from seminar cancellations. All pre-registered students will be notified of any seminar cancellation no later than ten (10) working days prior to the first day of the seminar.

Student Cancellation – Tuition will be refunded in full if a student cancellation is received no later than ten (10) working days prior to the start of the seminar. If notified less than ten (10) working days prior to the start of the seminar, the seminar fee is transferable to a substitute attendee, or will be refunded less \$100 cancellation charges.

Class Size – 10 to 20 participants are required for the seminar to take place. Less than ten (10) participants is subject to cancellation. Registrations are treated on a first come first served basis.

Transportation- transportation will be provided from the Hotel to the Honeywell Learning Center and back via the hotel shuttle each day.

Lodging – A block of rooms have been reserved for the training. These rooms are available at the rate of \$99.00 (plus applicable taxes) for participants of the training seminar. Rooms have been reserved under the Honeywell room block; please mention this when making your reservation to receive the special rate. To guarantee and confirm a hotel room, reservations should be made as early as possible but **no later than October 4th for the October training**. After these dates, room availability at the Radisson cannot be guaranteed. It is the individual's own responsibility to make his/her hotel reservation.

Radisson Hotel and Conference Center
3131 Campus Drive • Plymouth, MN 55441
Reservations: 1-800-333-3333 (mention Honeywell rate)
Direct Phone: (763) 559-6600
http://www.radisson.com/minneapolismn_plymouth

Honeywell

2010 October Commercial Combustion Training Registration Form

Company Name _____

Contact Name _____

I am a(n): Distributor Contractor Other _____

Street (No PO Boxes) _____

City _____ State _____ Zip _____

Phone Number (_____) _____ Fax Number (_____) _____

E-mail _____

I will be Attending Training On- please select the training you are registering for:

October 2010 Session (October 18th through October 21st)



Attending **Session 1: FSG Training** (Oct. 18th-20th), tuition cost **\$900**

Attending **Session 2: Fuel Air Ratio Training** (Oct. 21st), tuition cost **\$300**

Attending **Both Sessions 1 & 2: Combustion Training** (Oct. 18th-21st), tuition cost **\$1050**

I have made my hotel reservations at the Radisson Hotel and Conference Center,
using the Honeywell block.

**Send this completed form and your check made payable to
Honeywell International to:**

Honeywell International
Attn: Commercial Combustion Training/MN10-181B
Jen Nguyen
1985 Douglas Drive North
Golden Valley, MN 55422