



Riello Burners North America

HEAD OFFICE

2165 Meadowpine Blvd.
Mississauga, ON L5N 6H6
Canada
Phone 1.800.4.Riello
Phone 905 542 0303
Fax 905 542 1525

US OFFICE

35 Pond Park Rd.
Hingham, MA 02043
USA

www.riello-burners.com

Riello Commercial R-Series Burner Training Program

Thank you for your interest in the Riello commercial training program. This program is an in-depth technical training on Riello R-Series commercial burners. It is three full days of practical and theory on how to service and start up Riello R-Series burners. You will also learn about the different controls that we use and how to service them. The practical is done in our state of the art laboratory and live firing the burners.

WHO SHOULD ATTEND:

This course is a great tool for the Commercial Combustion Technician, as it will help them service and start up Riello burners with great confidence. We will also certify them to service the burners if the trainee completes and passes the course. Sales Engineers would benefit by understanding the technical FEATURE/FUNCTION/BENEFITS of the Riello commercial burners and be able to sell these features that are standard features on Riello and options on our competitors.

COST:

A course fee of **\$300 USD** for US trainees or **\$360 CDN** for Canadian trainees.

Payable by check when you register, not upon arrival as this will secure your spot.

Includes hotel room for Sunday, Monday and Tuesday nights, training materials, lunches on the three training days and a group dinner on Tuesday evening.

For trainees not needing a hotel room the course fee is **\$100 USD** for US trainees or **\$120 CDN** for Canadian trainees. **Payable by check when you register, not upon arrival.**

We do not accept credit cards or purchase order numbers.

Riello is not responsible for any other expenses incurred by trainees.

CANCELLATION:

A **\$30** administration fee will be applied to all cancellations. For cancellations seven days or less prior to the course there will be a **\$150** charge, you will receive a **\$100** credit that can be applied to your future course. For trainees not needing a hotel room and cancel seven days or less prior to the course there will be a **\$50** charge. For no shows there is no refund.



When you cancel we will confirm your cancellation by fax or e-mail. If you do not receive this confirmation from us please contact us otherwise we will treat it as a no show and no credit will be provided. You will need to cancel by the Friday to receive the credit.

If the course is cancelled by Riello there will not be any fees charged. Riello is not responsible for any fees incurred.

WHAT YOU SHOULD BRING:

-Safety shoes and work clothes that may get dirty.

(NOTE: You will not be allowed in the Lab to work on burners without safety shoes.)

-For US trainees you will need a passport to get through both US and Canadian customs.

-The hotel will exchange US \$ for Canadian but you will get a better rate at your own bank.

-A credit card for the hotel incidental expense, movies, snacks.- *Riello does not cover incidentals.*

HOTEL:

-Reservations will be made by Reni Diorio our Executive Assistant, for Sunday, Monday and Tuesday night. **PLEASE NOTE THAT YOU MUST ARRIVE AT THE HOTEL FOR THE SUNDAY.** Reni will forward you a confirmation number.

-If you need to make a cancellation please contact the hotel directly to avoid a charge.

Address: Courtyard by Marriott, Mississauga, Meadowvale, ON., 7015

reservation: toll free: 866-239-3203 or 905-567-5566

On line: www.courtyardmississauga.com

Approximately a 20-minute drive to and from the airport.

-Complimentary shuttle to and from the office and the hotel, therefore, please be in the lobby with the others by 8:30.

Please note: You will need to be at the airport approximately 2 hours prior to your return flight. **We are not responsible for taxi fare to or from the airport.** You should fly into and out of Toronto Pearson International Airport (YYZ). Do not book your airfare until you are confirmed into the class. **Riello is not responsible for any airfare cost.**

If you have not signed up yet, please do so on our web site
www.riello-burners.com.

Training Dates for 2010

<i>January</i>	18-20
<i>February</i>	22-24
<i>March</i>	15-17
<i>April</i>	19-21
<i>May</i>	17-19
<i>June</i>	21-23
<i>July</i>	19-21
<i>August</i>	16-18
<i>September</i>	20-22
<i>October</i>	18-20
<i>November</i>	15-17
<i>December</i>	13-15



Curriculum for Training "R" SERIES

Day one (Gas burners).

9:00am – 12:00pm

(Classroom) -Overview of "R" Series product line, Power Point presentation
-RS28 and RS70 (progressive two stage / modulating gas)
-Burners on dollies in training room (component review etc.)
-Overview of burner wiring

12:00pm – 1:00pm -Lunch provided

1:00pm – 5:00pm -Start burners up, make adjustments for proper combustion.
-The group is split into two groups for hands on training. Two burners will
be firing at all times. The two groups will train and troubleshoot on both
burners.

Day two (Oil burners).

9:00am – 12:00pm

(Classroom) -RL28 and RL70 (oil two stage)
-Burners on dollies in training room (component review etc.)
(Combustion Lab) -Mount burners to boilers; show correct method of burner mounting.
-Attendees will make oil pipe connections and wiring connections.
-Prepare burners for start-up-Start burners up; make adjustments for
proper combustion.

12:00pm – 1:00pm -Lunch provided

1:00pm – 5:00pm

(Classroom) -RL28 and RL70 (oil modulating)
-Burners on dollies in training room (component review etc.)
(Combustion Lab) -Mount burners to boilers; show correct method of burner mounting.
-Attendees will make oil pipe connections and wiring connections
-Prepare burners for start-up.

6:30pm Group dinner



Day three (Dual fuel burners).

9:00am – 10:30am
(Classroom)
(Combustion Lab)

-RLS28 and RLS70
-Dual fuel burner overview.
- Mount burners to boilers; show correct method of burner mounting
-Attendees will make oil pipe connections and wiring connections
-Start burners up; make adjustments for proper combustion.

10:20am – 12:00pm
(Combustion Lab)

-Groups will switch burners and work on set-up of other burner

12:00pm – 1:00p

-Lunch provided

1:00pm – 2:30pm
(Combustion Lab)

-Continue set up and adjustment

2:45pm – 4:00pm
(Combustion Lab)

-Discussion and review

4:00pm – 5:00pm

Open session for:
Questions
Additional time in combustion lab
