

**HTP FACTORY TRAINING SCHEDULE 2012**

Elite and MC Boilers ♦ Elite FT ♦ Pioneer ♦ Versa Flame &amp; Hydro ♦ ModCon ♦ Domestic Hot Water



**Elite and MC Boilers:** this course will cover the proper installation and maintenance of HTP's FLOW DEPENDANT modulating, condensing high efficiency gas boilers. This is a technical presentation covering proper boiler piping and circulator sizing, venting, gas piping, controls, commissioning set up, service and maintenance. This course will also introduce products that can optimize the system and boiler efficiency like high performance low temperature baseboard, buffer tanks and control strategies. The hands on segment will allow attendees to train on live fire boilers learning service and maintenance procedures, use Wohler test equipment to properly set gas valve and combustion.

**Dates: 01/19/12 and 07/19/12 from 8:00am – 3:00pm**

**Elite FT:** this course will cover the proper installation and maintenance of HTP's NEW low maintenance stainless steel, modulating, condensing high efficiency, fire tube gas boilers. This is a technical presentation covering proper boiler piping and circulator sizing, venting, gas piping, controls, commissioning set up, service and maintenance. This course will also introduce products that can optimize the system and boiler efficiency like high performance low temperature baseboard, buffer tanks and control strategies. The hands on segment will allow attendees to train on live fire boilers learning service and maintenance procedures, using Wohler test equipment to properly adjust gas valve and combustion settings.

**Dates: 02/16/12 and 08/16/12 from 8:00am – 3:00pm**

**Pioneer:** this course will cover two of the industries most innovative heat and hot water units. Learn how HTP's award winning NON-FLOW DEPENDANT Pioneer boiler can make you more competitive and profitable in the high efficiency, modulating, condensing boiler installation and replacement market. A boiler designed for direct replacement of a conventional cast iron boiler with the efficiency of condensing technology. No primary / secondary piping and no additional air eliminator is required, minimum maintenance and long life of a proven cupronickel heat exchanger. This is a technical course including piping, venting, gas piping, controls, commissioning set up, service and maintenance.

**Dates: 04/19/12 and 10/18/12 from 8:00am – 3:00pm**

**Versa Flame & Versa Hydro:** this course will cover two of the industries most innovative heat and hot water combi- units the Versa Flame and the Versa Hydro (solar). Learn how HTP's award winning NON- FLOW DEPENDANT combi-units can make you more competitive and profitable in the high efficiency, modulating, condensing boiler installation and replacement market. Combi-units designed for direct replacement of a conventional cast iron boiler and for special applications such as solar heating and hot water. No primary / secondary piping, minimum maintenance and long life of a proven cupronickel heat exchanger. This is a technical course including piping, venting, gas piping, controls, commissioning set up, service and maintenance. . The hands on segment will allow attendees to train on live fire boilers learning service and maintenance procedures, using Wohler test equipment to properly adjust gas valve and combustion settings.

**Dates: 05/17/12 and 11/15/12 from 8:00am – 3:00pm**



**ModCon Commercial Boilers:** this course will cover the proper installation and maintenance of HTP's modulating, condensing high efficiency gas commercial boilers. This is a technical presentation covering proper boiler piping and circulator sizing, venting, gas piping, controls, commissioning set up, service and maintenance. This course will also introduce products that can optimize the system and boiler efficiency like high performance low temperature baseboard, buffer tanks and control strategies. The hands on segment will allow attendees to train on live fire boilers learning service and maintenance procedures, use Wohler test equipment to properly set gas valve and combustion.

**Dates: 03/15/12 and 09/20/12 from 8:00am – 3:00pm**



**Domestic Hot Water:** this course will look at the many different options available to efficiently generate domestic hot water with HTP products from the Volume Water Heater and condensing boilers with SuperStor indirects to the Phoenix condensing commercial water heater and combination units. Learn how different piping and control strategies can affect efficiency and system performance.

**Dates: 06/21/12 and 12/20/12 from 8:00am – 3:00pm**

### REGISTRATION FORM

Please complete this registration form and fax it to 781-986-2028 attn: Judi, or email her at [jlapidesgoldberg@emersonswan.com](mailto:jlapidesgoldberg@emersonswan.com). You may also register online at [www.emersonswan.com](http://www.emersonswan.com).

Select courses:

- |  |  |
|--|--|
| <input type="checkbox"/> 01/19/12 Elite/MC           | <input type="checkbox"/> 07/19/12 Elite/MC           |
| <input type="checkbox"/> 02/16/12 Elite FT           | <input type="checkbox"/> 08/16/12 Elite FT           |
| <input type="checkbox"/> 03/15/12 ModCon             | <input type="checkbox"/> 09/20/12 ModCon             |
| <input type="checkbox"/> 04/19/12 Pioneer            | <input type="checkbox"/> 10/18/12 Pioneer            |
| <input type="checkbox"/> 05/17/12 Versa Flame/Hydro  | <input type="checkbox"/> 11/15/12 Versa Flame/Hydro  |
| <input type="checkbox"/> 06/21/12 Domestic Hot Water | <input type="checkbox"/> 12/20/12 Domestic Hot Water |

Name \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Email \_\_\_\_\_

**... ALL COURSES REQUIRE A \$35 REFUNDABLE DEPOSIT ...**

Credit Card Number \_\_\_\_\_ Exp \_\_\_\_\_ CID \_\_\_\_\_



\* \$35 Check must be mailed with registration form to Emerson Swan: 300 Pond St. Randolph, MA 02368 attn: Judi

All courses require a \$35 refundable deposit. Deposit is refunded upon attendance. You must register for each class. Class will be held at HTP: 120 Braley Rd. East Freetown, MA 02717 from 8:00am – 3:00pm. Training material will be provided at each class consisting of binders with installation and operation manuals, printed handouts and product literature.