

February 2nd, 2018

Robur Corporation would like to invite you to attend our Technical Training class on Robur's latest absorption cooling and heating technology. You will have an option of attending one of two classes with the first scheduled for March 20th through the 22nd, 2018 and the second scheduled for April 10th through the 12th, 2018. These training classes will be held at the Robur Corporation offices located at 827 E. Franklin Street in Evansville, IN 47711 and qualify the attendee's as certified technicians upon receiving a passing grade on the certification test.

This technical training will cover the following models.

ACF60-ST (Standard Chiller), **HT** (Chiller for High Ambient Areas), **TK** (Chiller Suitable for Lower Outdoor Ambient Applications), **LB** (Chiller for Medium Temperature Refrigeration) and **HR** (Chiller w/ Heat Recovery) models.

AYF60-119/2 and AYF60-119/4. Chiller Heater Models – Two & Four Pipe.

GAHP-A (High Efficiency Heat Only Heat Pump)

GAHP-AR (Reversible Cycle Cooling and Heating, Heat Pump),

GAHP-W and **GAHP-W-LB** (Ground Source Heat Pump, Heating and Cooling).

These classes will cover non-sealed system aspects only and do not include in-depth training on the refrigerant system. These classes will include product & component review, understanding of the various operations, installation, start-up procedures, maintenance, troubleshooting, and controls programming for the individual unit control boards and optional Robur DDC Controller.

Hands on training, each desk (two students) will have a working control board and DDC Controller. For additional hands on training we will use the GAHP-AR (Reversible Cycle Heat Pump).

The class agenda will be as follows:

Day 1

- 8:00 AM Start
- Overview of the Various Robur Equipment Types and Module Specifics
- Sealed Refrigerant System Components Understanding and Cycle Review
- Break
- Hydronic & Combustion Components Cycle & Review (All Models)
- Lunch
- Electrical & Sensor Components Review
- Break
- Installation Requirements (All Models)
- 4:00 PM Dismissal



caring for the environment

Day 2

- 8:00 AM Start
- Controls Review (All Models)
- Break
- Working with the S-61 Control Board(All Models)
- Lunch 12:00
- Robur DDC Review
- Break
- Start-Up & Maintenance procedures (All Models)
- 4:00 PM Dismissal

Day 3

- 8:00 AM Start
- Diagnostics & Troubleshooting
- Break
- Diagnostics & Troubleshooting
- Lunch 12:00
- Training Review
- Certification Test
- Wrap up and presentation of certificates
- 4:00 PM Dismissal

The cost for each class is \$350.00 per person and will include daily lunch and Service binders. Payment must be sent with the included Registration Form. Please completely fill out the registration form and send to the locations listed below.

Lodging, transportation, and evening meals will be the responsibility of the attendee.

Space is limited for these classes so we suggest you sign up as early as possible. Please complete the attached registration form and return by March 2nd, 2018 for the first class and March 16th, 2018 for the second class. You may send your registration to us at:

Email To: sward@robur.com

Or

Mail To: Robur Corporation
827 East Franklin Street
Evansville, Indiana 47711
Attn: Scott Ward

Or

Fax to: 812-422-5117 Attn: Scott Ward

Contact Scott Ward at (812) 424-1800 or sward@robur.com with any questions.