



**PRO
POWER
SOLUTIONS**
THE POWER OF EXPERTISE

1785 Corporate Drive, Suite 650
Norcross, GA 30093
Phone: 770-381-2424

AIR-COOLED TECHNICAL SERVICE TRAINING
A Two-Day Training Course
Air-Cooled Gas Units – 20kw and below
Hosted by Pro Power Solutions

8:00 am to 5:00 pm each day

This training will extend a technician's current certification by two years from the date of the class. No prerequisite certification is required. However, attendee will not be allowed to perform warranty work if not a Guardian or Generac Dealer.

Course covers basic electricity, basic engine, control board, safety switches, transfer switches, hands-on troubleshooting and operation, and maintenance. NO LAPTOP IS REQUIRED. Enables attendee to start-up and perform warranty on Air-Cooled Gas Units 20kw and below.

COURSE FEES:

The course fee is \$600.00 per student. Fee includes: Instruction, Program Materials and Lunch each day.

PAYMENT METHOD:

VISA, MasterCard, American Express or Check. Payment is required at time of registration.

CANCELLATION POLICY:

Reservations may be cancelled up to 5 working days prior to the start of the training program without incurring a charge. Cancellations made less than 5 working days prior to class will incur a \$150.00 service charge.

LOCATION OF CLASS:

Pro Power Solutions – 770-381-2424
1785 Corporate Drive, Suite 650
Norcross, GA 30093

If you have questions or need further information, please contact Cristal Fitzgerald at 770-381-2424, ext. 231.

AIR-COOLED TECHNICAL SERVICE TRAINING

Please print legibly - Classes are limited to 12 students. Pro Power Solutions holds the right to cancel class should the minimum number of six enrollees not be met.

Return completed form via fax to: 770-381-2438 or email to: cfitzgerald@propowersolutions.com

Generac Dealer # _____ Class Date: _____

Credit Card* (Check one) M/C VISA AMEX *Please call 770-381-2424 to have your credit card information processed.

Company: _____ Phone #: _____

Address: _____

Attendee Name: _____ Email Address: _____

