



**HOT AIR & INDUCTION
WELDING SAFETY**



***The Ohio Roofing Contractors Association (ORCA) has joined with
The Midwest Roofing Contractors Association (MRCA) to offer a
Hot Air Welding Safety Training Certification Class in conjunction with the
ORCA Working Tradeshow.***

Wednesday, February 9th
Ohio Expo Center & State Fairgrounds - Voinovich Building
717 E 17th Ave, Columbus, OH 43211

- 7:00 am Registration Open
- 7:30 am – 11:30 am HAWT Safety Certification Classroom Training (Breakfast Included)
- 12:30 pm – 3:30 pm HAWT Safety Certification Hands-On Training (Lunch Included)
- 8:00 am – 3:00 pm Exhibit Hours

Company: _____ Contact: _____

Phone: _____ Contact Email: _____

Full Name of those attending:

The Cost is \$350 per person for Members of ORCA and MRCA and \$475 per person for Non-Members.

Check made payable to ORCA or pay with a Visa, MasterCard, Discover or American Express.

Card Number _____ Exp Date _____ EIN _____

Signature _____ Billing Zip _____

The new Hot Air and Induction Welding Safety Training Program (HAWT) teaches the methods for identifying and controlling the hazards that workers face during the installation of roofing systems using electrically powered equipment.

This program approaches Authorized User level training with the assumption that you have completed basic "Awareness" level safety training. Awareness training is what you would find in a typical OSHA 10-hour safety class or in specific subject matter training you might receive through your company. The current OSHA standards do not specify the formal criteria necessary to determine the appropriate training level for an authorized user. To meet this need, the MRCA's Hot Air and Induction Welding Safety Committee will require that a roof worker using Hot Air and Induction Welding equipment must have an understanding of the basic OSHA requirements for PPE, Hazardous Materials, Fire Prevention and Fall Prevention and must have a more in depth understanding of Electricity and Electrical Safety, Generator Function and Generator Safety and of the function, use and safety requirements for Hot Air welding equipment and Induction Welding equipment.

Return completed form to ORCA—7250 Poe Ave. Ste. 410—Dayton, Ohio 45414—Fax: (937) 278-0317

Questions? Contact Morgan at 888-294-7733/marwood@assnsoffice.com.