

Electrical Safety Training (No Cost for Attendees):

Arc Flash/Blast Injury Prevention for Maintenance Operations

(Worker Course) Presented by:



Do you know how to work safely around electrical components?

Do you have adequate knowledge of the electrical safety requirements in the workplace?

Confused about safe work practices to prevent injuries associated with arc flash/blast?

Learn how to prevent and/or reduce the potential for injuries associated with arc flash/blast injuries and the requirements for an electrical safety program at your facility:

Come to Georgia Tech's Free Electrical Safety Course for Workers, Technicians, Contractors

With nationally recognized instructor Steven Owen

Who: Workers on the frontline that may be exposed to arc flash hazards, such as, Supervisors (working leads), technicians, contractors, and mechanics

What: Full-day Electrical Safety Training for Workers

Topics: Overview, Electrical safety program, PPE, Best Practices, NFPA/OSHA standards

When: February 8, 2011, 8:00 a.m. to 4:30 p.m., Contact: Lisa Boyette 813-879-8064

Where: ABC Gulf, 2008 N. Himes Avenue, Tampa, FL 33607

How: Reserve your spot by filling out the attached registration form and sending it to Carol York at carol.york@gtri.gatech.edu or fax to 404-407-9140

Note: Private sector employers/employees are given first priority in enrollment.

This training course was developed under grant number SH-19492-09-60-F13 from OSHA . It does not necessarily reflect the views and policies of OSHA, nor does the mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government.