

Arc Flash Advisors agrees to furnish an arc flash awareness course to enable clients to comply with the OSHA with respect to arc flash hazards.

Arc Flash Advisors was founded by a group of passionate electrical engineers, licensed electricians, and certified thermographers from various electrical power industries, who perform electrical power systems analysis, preventative maintenance, inspection, testing and commissioning services and have incorporated the best practices from various industries into the Arc Flash Advisors process.

“Arc Flash Hazard Awareness Training- half day”

"Arc Flash Advisors Ltd. is a participating partner of the Engineering Institute of Canada, authorized to offer Continuing Education Credits (CEU's) as part of the training programs"



Arc Flash Advisors will provide Four, (4 hour), Arc-Flash Hazard Awareness Training Session via an electrical qualified person as defined by the latest standards of OSHA and CSA Z462. Upon completion of the session, a certificate will be awarded to all participants and Continuing Education Credits will also be issued to the participants in order to document their training.

Facility: The course is conducted at your site at a time convenient to you.

The following are some of the topics that will be covered during the session:

- PPE selection and maintenance
- Use and selection of voltage testing equipment
- Relevant North American Standards
- Hazard risk categories, Arc-Flash boundaries, and qualified personnel
- Working on or near live parts
- Arcing faults, incident energy exposures, and factors that influence their values
- Arc-Flash mitigation techniques (temporary/permanent)
- Arc-Flash labels and work permit requirement
- CSA Z462 and OSHA pertaining to Arc-Flash Electrical Safe Work Practices

Facility	Price (CAD)
Onsite(client provides projector)	\$300(per person) or \$1500(per course max 10) plus \$100(per person above 10) 3 or more sessions 10% discount

Arc Flash Advisors Ltd
info@arcflashadvisors.com
www.arcflashadvisors.com