

OSHA + NFPA 70E

ELECTRICAL ARC FLASH SAFETY

WEBCAST TRAINING

FOR MECHANICAL CONTRACTORS

JUNE 18TH



OSHA & NFPA 70E require qualified-level training for all employees who have the potential exposure to live conductors of 50V or greater as part of their anticipated work duties. This award winning training program exceeds these requirements!

MCAA
MSCA

WHO SHOULD ATTEND

- Maintenance Employees
- Facilities Management
- Technicians
- Electricians
- Engineers

DATE + TIMES

JUNE 18TH

7:00 AM - 9:00 AM Eastern

10:00 AM - Noon Eastern



**THE
HILGEMAN
GROUP**



TRAINEE TAKE-A-WAYS

- ⚠️ World-class training from instructors who have a reputation of delivering common-sense, impactful training to electrical & maintenance employees across the United States.
- ⚠️ The most up-to-date, current training information including OSHA enforcement cases.
- ⚠️ Review of arc flash accident case studies which provide real-world examples of why electrical and arc flash safety training, as well as the proper PPE, is so critical.
- ⚠️ Discussion of 'Best Practices' being utilized by companies across the United States.
- ⚠️ Review of the key OSHA enforcement targets being focused on during workplace inspections.
- ⚠️ Personalized safety training certificates which can be provided to OSHA to demonstrate compliance with this training standard.



MCAA

PRICING	NUMBER OF TRAINEES FROM YOUR COMPANY	PRICE PER PERSON
	1 - 5	\$200/person
	6 - 10	\$175/person
	11-25	\$150/person
	26-50	\$125/person
	51 - 100	\$100/person
	101+	Email for Pricing

REGISTER ➔

REGISTRATION IS SIMPLE

To register, or for more information, please contact Angie our Web Training Coordinator at ahilgeman@frontier.com

PRICING FOR MCAA AND MSCA MEMBERS ONLY!

**NEED TRAINING ON A DIFFERENT DATE OR AT A DIFFERENT TIME?
PLEASE CONTACT US.
WE CAN SCHEDULE A SESSION THAT WORKS BEST FOR YOU!**

The Hilgeman Group currently serves over 1,500 customers in the USA and was recently voted:
#1 Electrical Safety Services Firm in North America®



THE HILGEMAN GROUP