

Arc Flash Safety

Considerations for Personal Protective Equipment

Mark your calendar for this 60-minute webinar
DATE: Wednesday, April 13, 2022
TIME: 10 – 11 a.m.

The presentation will cover the role and performance of arc-rated and flame resistant (AR/FR) clothing, making use of slow-motion video of arcs in real gear at real system energies (all of which are brief, downloadable, and can be used as training aids).

Key Takeaways

- Understand arc-rated vs. flame resistant clothing
- Attributes of EBT fabrics vs. ATPV materials
- Comfort, heat stress, layering considerations
- Risks of improper wear
- OSHA focus on NFPA 70E

Who should attend?

- ✓ EHS managers
- ✓ Safety trainers

Registration fee (for an unlimited number of participants at one phone/computer location)

1. OMA Workers' Compensation Services Members: **No charge**
2. All other OMA Members: **\$29**
3. Non-OMA Members: **\$39**

Go here to select this event and register.

By registering for this event, you acknowledge that the organization sponsoring this event will have access to your name and contact information.

QUESTIONS? Call (800) 662-4463 or email us

Your Presenter

Scott M. Margolin, Vice President of Technical, Tyndale. Prior to joining Tyndale in 2016, Scott served as a firefighter for six years, spent 10 years at DuPont working with Kevlar and Nomex, and 16 years as International Technical Director of Westex.

Scott is currently chair of the ASTM F1959 Arc Rating Standard as well as home and industrial laundering standards F1449 and F2757, and chairman of the board of the Partnership for Electrical Safety. Scott has extensive experience with the performance of protective apparel fabrics; he has conducted or observed more than 4,000 flash fires and more than 3,000 electric arcs at laboratories in the U.S., Canada, South America, Europe, and Asia. He has led field analysis of the energy, duration, and hazards of flash fires in conjunction with PPE performance.

Scott is active in the Edison Electric Institute, National Safety Council, ASTM, ASSP and NFPA. He attended Franklin & Marshall College and the University of Delaware.

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