

(R)

# TEGG® Empower Training Services

## Empower Your Employees: Host an Empower Training Services Electrical Safety Seminar

### Book Now: Few Seminars Remain on the Fall 2019 Schedule

Every TEGG contractor's technicians are exposed to electrical hazards on the job site, and franchises have a responsibility to train and qualify their technicians.

Empower Training Services' seminars provide technicians with the knowledge to work around electrical hazards and prepare for the NFPA Certified Electrical Safety Technician (CEST) certification.

ABM Franchising Group's Empower Training Services program offers comprehensive NFPA 70E on-site safety training and courses, including "Electrical Safety in the Workplace" and "Safety-Related Maintenance."

One-third of TEGG contractors have already held a seminar on latest standard. If your franchise isn't one of them, contact us today to book a seminar for your employees.

More than 19,000 participants have utilized the program to learn about the dangers of arc flash and other electrical safety hazards.

Empower Training Services offers <u>"Electrical Safety in</u> <u>the Workplace"</u> seminar addresses electrical safety in the workplace, including Arc Flash, Arc Flash protection boundary and limits of approach, personal protection equipment (PPE), as well as NFPArecommended methods of selecting PPE.

The second seminar, <u>"Safety-Related Maintenance,"</u> includes information on how building owners and



Empower

#### Testimonial

"NPC Energy Services has taken advantage of the Arc Flash Seminars and have had Joe DeMonte and Joe Gierlach to Alaska many times over the years. Each time we host one of their seminars, it has generated sales with clients who may not have proceeded without the assistance of the NFPA 70E Seminars."

> Keith Haakenson Maintenance Sales Representative NPC Energy Services, LLC

### Book an Electrical Safety Seminar Now!

To schedule an Empower Training Services Seminar, contact Empower Training Services. Limited spots remain in 2019.

facility managers can address insurance obligations, protect and extend the lifespan of electrical distribution equipment, while maintaining uninterrupted electrical service and a safe environment. It also addresses how employees working near energized equipment can stay safe, and how to properly respond to an emergency and mitigate risks.

Want more TEGG news and announcements? Stay up-to-date with TEGG Mobile by visiting <u>TEGG.com/news</u> from your computer or mobile device.