## Free Live Online EasyPower® Arc Flash Workshop

Is now the time to start using the IEEE 1584-2018 Standard?

This will be a live GoToMeeting session where you can ask questions and interact with the instructor, and you will still receive a certificate of attendance.

The pressure to do more with less is a burden at every level of corporate management. When it comes to electrical safety compliance, the situation is complicated further by overlapping regulations and changing compliance standards.

We are pleased to present an Arc Flash Workshop that provides information on how EasyPower software helps to ease some of this burden. The focus of this no-cost, 1/2-day workshop is on reducing cost, improving awareness of arc flash hazards, and maintaining compliance in an everchanging environment of government guidelines.

When: Wednesday, May 14, 2025

10:00am to roughly 2:30pm - **Central Timezone** 30 minute break at noon - 3.5-4 hours total

Registration Deadline: May 11, 2025 - or when class has filled (it fills early!)

**Where:** Online - After registration you will be given a

GoToWebinar login code to join.

Who should attend:

Facility Managers, facility engineers, facility maintenance, engineering consultants, educators, and professors.



- What effects resulted from IEEE 1584 update?
- · How did changes in NFPA 70E affect regulations?
- How does protective device coordination affect Arc Flash study results?
- · Common Arc Flash errors & how to avoid them.
- · Recommend mitigation techniques to reduce incident energy
- Final hour is an optional hands-on experience with the EasyPower software two-week trial version for each attendee, including Power Flow and AutoDesign. You should have a Windows computer and mouse for the hands-on experience.

Seats are limited. Please register at <a href="https://www.easypower.com/arc-flash-workshops">www.easypower.com/arc-flash-workshops</a> or register directly at <a href="https://www.easypower.com/arc-flash-workshops">here.</a>



**Bentley**<sup>®</sup>