

Electrical Safety Program

In compliance with 29 CFR 1910 Subpart S of the Occupational Safety and Health Administration (OSHA) and National Fire Protection association (NFPA) 70E 2012 edition, PFW's Electrical Safety Plan Training has been established to ensure the safety of employees who may work on or near electrical equipment 600 volts or less. All campuses, their agencies, and employees must understand and comply with safety standards related to electrical work and follow the uniform practices outlined in this document when engaged in electrical work. This training covers the following:

- Information describing basic electrical safety principles
- Employer and employee awareness of electricity's hazardous effects of on the human body
- Follow the work practices described in this training
- Use appropriate protective equipment and tools
- Recognizing, evaluating, and controlling electrical hazards
- Immediately report any electrical safety concerns to supervision
- Safe work practices required to safely de-energize electrical equipment

After reviewing the PowerPoint provided by PFW REM on Electrical Safety and Purdue University's Electrical Safety Program, please complete and return a copy of this form to your supervisor or Designated Trained Individual (DTI). By signing below you acknowledge that you are aware of the Purdue Electrical Safety Program. Your supervisor or DTI will provide additional information and training as appropriate.

Employee name (please print)

Training date

Employee signature

Department

Supervisor's Name

Training given by

Supervisors/DTIs:

Please keep a copy of this certification page and distribute completed forms to:
Radiological & Environmental Management (SB, room SB G48)