



Arc Flash Report Update and Changes

The one constant in most facilities is change. Moving equipment, changing the size of equipment, adding equipment, plant upgrades and expansions all generally result in changes to your electrical system. These electrical changes may affect the arc-flash hazards in your facility. Changes in fuses, circuit breakers, and the size or length of conductors can affect arc-flash boundaries and PPE (personal protective equipment) requirements. Maintaining compliance with OSHA regulation 29CFR 1910.132 requirement for hazard assessments and 1910.335 requirement that employees be protected from electrical hazards requires updating your Arc-Flash Hazard Analysis after additions or modifications to your electrical system.

Lewellyn Technology has been in your facility and we're familiar with your equipment. When the time comes to update your report, make sure you contact us for assistance.

- Lewellyn Technology will update the facility's one-diagrams, short circuit, protective device coordination and arc-flash hazard analyses.
- Lewellyn Technology will provide a new Arc-Flash Hazard Analysis Report, updated one-line diagrams and new or replacement arc-flash warning labels as needed.
- Lewellyn Technology will apply the new warning labels and present the new report as needed.

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