



# ARC-FLASH REPORTS AND LABELS FOR YOUR FACILITY

## WHEN IS IT REQUIRED?

- Every Five Years The maximum interval per NFPA 70E between reviewing and updating site arcflash analysis data and labeling
- Upon Adding Equipment

#### WHY ZAP?

- We are Experienced and Flexible
- Four Electrical Licensed
  Professional Engineers in 20+ States
- ZAP Arc-Flash Hazard Warning Labels Compliant to OHSA, MSHA, NFPA 70, and NFPA 70E Requirements
  - ZAP Standard 4x6 inch Label Template (shown on cover)
  - Ability to Customize Label Templates for Clients
- ZAP Arc-Flash Analysis per NFPA 70E and IEEE 1584 Methodology
  - Short Circuit Analysis
  - Protective Device Coordination
    Study
  - Detailed Engineering Report
  - Customizable to Your Safety Requirements

### **SOFTWARE CAPABITILIES**

- ETAP
- SKM Power\*Tools

Native software model files provided with analysis at client request

# **EXPERIENCE AND CAPABILITIES INCLUDE:**

- Oil & Gas Facilities
- Mineral Processing Facilities
- Cement & Mining Facilities
- Commercial Facilities
- Chemical Processing Facilities
- Bulk Material Handling Plants and Terminals
- Any New or Existing Facility with Electrical Equipment!

# **COMMERCIAL INQUIRIES**

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