



DO YOU NEED SAS: SALISBURY ASSESSMENT SOLUTIONS?

QUESTIONS TO ASK:

- Do you have an updated one-line or single line? (“One-line” and “single line” are used interchangeably)?
- What equipment modifications have you made recently? (New Breakers, Fuses, Transformers, Etc.)
- Are there plans in the near future for switchgear upgrades?
- Have you recently changed the settings on your protective devices or the devices themselves?
- How are you determining your PPE Needs? (Are they using Arc Flash Analysis to determine their needs?)
- Have you complied with all aspects of NFPA 70E 2009? (Analysis, Training, Documentation, and PPE)
- Are your labels compliant with the 2009 standards?
- Do you have an electrical safety program and are you enforcing it?
- Does your safety program address electrical shock? (More people die from shock electrocution than arc flash or blast.)
Our training addresses electrical shock.
- Who are your “qualified” persons identified for training?
- Are your people using compliant tools?
- Are you aware, even if you subcontract your electrical work, you still need to comply with NFPA 70E 2009?
- Do you have one vendor that can provided compliance in all aspects? (Analysis, Training, PPE)

SALISBURY
by Honeywell

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by Honeywell

SAS : SALISBURY ASSESSMENT SOLUTIONS

ARC FLASH HAZARD ANALYSIS QUOTE FORM

Company Information

Company: _____ Date: _____
 Mailing Address: _____
 City, State & Zip: _____
 Phone: _____ Fax: _____
 Website: _____

Company Contacts

Name: _____ Name: _____
 Title: _____ Title: _____
 Phone: _____ Phone: _____
 Email: _____ Email: _____

Medium Voltage Equipment (2400volt - 69kV)

Voltage: _____ Number of MV Switches/Circuit Breakers: _____ Transformers: _____
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 Number of MV Metal Clad Switchboards: _____ MV Metal Clad Motor Control Centers: _____
 Number of MV Motors: _____ Number of MV Starters: _____

Electrical Equipment (less than 600 volts)

Number of Switchboards (>1000 amp): _____ Total Number of Overcurrent Devices in SB: _____
 Distribution Boards (600 - 1000 amp): _____ Total Number of Overcurrent Devices in DB: _____
 Number of 480 volt Panelboards (100A - 400 amp): _____ Number of 480 volt Transformers: _____
 Number of 208/240 volt Panelboards (100A - 400 amp): _____ Number of Motors (>25 HP): _____
 Number of Fused Disconnects: _____ Number of Motor Control Centers: _____
 Total Number of Active Buckets in MCC's: _____ Number of UL 508B Equipment Control Panels: _____

On Site Electrical Generation

Number of On Site Generators: _____ Number of Automatic Transfer Switches: _____
 Number of Manual Transfer Switches: _____

Electrical Hazard Training

Number of NFPA 70E classes Non-Electrical Workers (2 Hr): _____
 Number of NFPA 70E classes Electrical Workers (4 Hr): _____
 Number of OSHA Classes for 10 Hour Certificate: (10 Hr): _____

Distributor: _____ C&I Rep: _____ RSM: _____

Please complete as much of the form as possible, but don't allow a particular item to prevent you from sending the form to us.
 Please send completed forms via email to: SAS@honeywell.com or via fax to 866-824-4922 or 630-343-3838