# SALISBURY ASSESSMENT SOLUTIONS

## Arc Flash Hazard Training Quote Form

Today's Date:

COMPANY	INIEOD	MATION
CUMPANT	IINFUR	MAHUN

Company: Training Location:

Street: Street:

City, State, Zip Code: City, State, Zip Code:

Contact Person Name:
Contact Phone:
Onsite Contact Phone:
Onsite Contact Phone:

Contact Email: Onsite Contact Email: Fax:

#### COURSE DETAILS

Website:

#### Arc Flash and Shock Hazard for Maintenance Personnel

The purpose of this session is to provide training on NFPA 70E Article 130 to personnel who are required to examine, adjust, service, or maintain electrical equipment while it is energized and meets the standards required for qualified personnel as defined in NFPA 70E.

**Agenda:** Fault Current Calculations & Arc Flash Calculations, The Rules: OSHA, NFPA 70, NFPA 70E, IEEE 1584 Arc Flash Analysis, Labeling and Requirements Qualified Person Definition and Training Requirements Shock Hazard and Boundary Rules and Personal Protective Equipment Care and Selection

AFT1004 - 4 HOUR COURSE					
Description	SKU	With Assmt.	Training Only	After Hours	
First Session in 1 Day	SAS02-4H1	\$3,935	\$4,330	\$6,062	
2-in-1 Day Add	SAS02-4H2	\$2,045	\$2,250	\$3,150	
Webinar Session	SAS02-4H1W	\$2,900	\$3,190	\$4,466	

#### General Class Info:

- Class size is limited to 25 participants
- No more than two AFT1004 classes may be scheduled on the same day. (Discounted price for 2<sup>nd</sup> class).
- Must have signed purchase order from distributor before scheduling a trainer
- Onsite training typically is scheduled out 30 days due to trainer availability. (Spanish available on request).
- All classes are taught M-F / 8 am 5 pm.
   A 40% surcharge applies for any courses after this time frame

## REQUIRED QUOTE DETAILS

Total Classes Needed: If more than 1 class, will they be held on the same day (2-in-1 Day Add)?

Total Students: Language Need(s): English Spanish Class Location: Onsite Webinar

Class Days/Time: Custom Days/Time:

# SALES TEAM Distributor / Location Account Manager Rep Group Rep Name RSM Lead ID#

### ARC FLASH HAZARD ANALYSIS QUOTE

Do you want us to generate a quote for your company to be electrically safety-compliant - including a full assessment/labeling and PPE product needs?

Request Assessment Quote? YES NO

