American Society of Safety Engineers
ARK-LA-TEX Chapter

Arc Flash Training

Are Your Electrical Systems OSHA Compliant?

Who should attend? This seminar is designed for anyone who works on or around electrically energized equipment at industrial plants, commercial operations, and private building facilities. Anyone who comes in contact with electrical equipment must receive electrical safety training to be in compliance with the requirements of OSHA standard CFR 1910.331-335. For more information on steps to becoming compliant, go to http://tinyurl.com/arcflash-0115.

Date: Thursday October 29, 2015
Location: Bossier Parish Community College
6220 E. Texas St., Bossier City, LA 71111 Theatre (Bldg C)
Campus Directions: http://www.bpcc.edu/directory/campusmap.html

Training Agenda:
8:15 AM Registration
8:30 AM Introduction
8:30 AM—12:00 PM Arc Flash Basics, Bolted Fault vs. Arcing Fault, Incident Energy Analysis, Arc Flash Origins, Caloric energy defined, Energized Work requirements, Qualified Worker definition, Arcing Fault characteristics, Arc-Flash Analysis basics, One-Line and Time Current Coordination (TCC) overview, Protection Boundaries, Personal Protective Equipment (PPE), Arc Flash Risk Categories, Warning Labels, OSHA compliance, Regulatory Agencies and Standards overview, Arc-Flash Hazard Mitigation Techniques, NIOSH Arc-Flash Video
12:00—1:00 PM Lunch and ASSE chapter meeting (lunch is included for all seminar registrants; for ASSE members attending the chapter meeting only, there will be a $5.00 charge)

Register online at: http://tinyurl.com/o978pss Email: msmith@reverecontrol.com

Only $29 per person for ASSE members or $39.00 for non-members

No Charge for Faculty and Staff of Bossier Parish Community College and Northwest Louisiana Technical College for the Workshop-But you must register-$5.00 charge for lunch (optional)

Please pay by cash or check at the door. Make checks payable to ARK-LA-TEX Chapter ASSE

REVERE CONTROL SYSTEMS 620 Summerhill Rd, Texarkana, TX 75503 (903) 716-7070 www.reverecontrol.com