

Tailgate/Toolbox Safety Training Safety Services Company-Safety Meeting Division, PO Box 6408 Yuma, AZ 85366-6408 Toll Free (866) 204-4786



Company Name:			Job Site Location:
1 4			Foreman/Supervisor:
Date:	•		
Topic 297: Arc Flash Hazards (Marking Requirements)			
motor control cent maintenance while The marking shall of the equipment". other jurisdictions	ers that are in other than energized shall be field be clearly visible to quare Though NEC regulationare requiring printed st	n dwelling occupancie d marked to warn qual alified persons before ons state <i>field marking</i> ickers or decals marking	6 states that "Switchboards, panelboards, industrial control panels, and is and are likely to require examination, adjustment, servicing, or iffied persons of potential electrical arc flash hazards. examination, adjustment, servicing, or maintenance of equipment is required, some municipalities and ing equipment. It is recommended that the sign on the each points of information:
① Hazard statem	ent- Required by NEC	110.16 this statement	should read "WARNING - Arc Flash Hazard" in conspicuous lettering.
@ Flash Hazard Boundary - This is the minimum distance from the equipment that personnel can be located during an arc flash event			
and sustain only curable burns while not wearing any PPE. You will need four pieces of information to calculate this distance: The bolted fault MVA at the point involved – this is the kVA rating of the transformer divided by 1,000 = MVA			
	age of the system – Us		, ,
☐ The perchave a nedecimal☐ The faul before the	centage of impedance ame plate and the name equivalent; i.e. if rated It clearing time of the	rating of the transform e plate must have the in at Z2.5%, use the num- over current protection e device (fuse or break	ner supplying the equipment. All transformers must mpedance rating. Do not convert this number to its
			s: Distance = $\sqrt{(2.65 \text{ X MVA X \%IMPEDANCE X TIME (of fault)})}$
clearing)). This will give you the distance in feet and inches which should be posted on the equipment.			
(3) Cal/cm Flash Hazard at 18"- The calories per square centimeter is a very important piece of information. NFPA 70E requires that			
anytime work will be performed within the flash hazard boundary the employer must make a flash hazard analysis and the Cal/cm ² must be documented.			
 Personal Protective Equipment (PPE) level recommendation - This is determined using NFPA 70E after performing a hazard risk analysis. The hazard risk analysis and selection of PPE may only be done by qualified personnel who have received adequate training in these procedures. Shock hazard - This is the nominal voltage when the cover is removed and the energized parts are exposed. 			
Approach boundaries: These are determined by reference to NFPA 70E tables 2-1.3.4.			
© Limited approach boundary- A shock protection boundary may be crossed only by qualified persons (at a distance			
from a live part). This boundary may not to be crossed by unqualified persons unless escorted by a qualified person.			
(7) Restricted approach boundary- A shock protection boundary to be crossed only by qualified persons which, due to its proximity			
to a shock hazard requires the use of shock protection techniques and personal protective equipment when crossed.			
Prohibited approach boundary- A protection boundary which is not to be crossed regardless of personal protective equipment.			
<u>Conclusion</u> : NEC 110.16 requires only that the equipment be labeled "WARNING – Arc Flash Hazard". However the above information will help those who must service the equipment evaluate the hazards of working on energized parts, and help to safeguard non-qualified personnel who work in the vicinity of such hazards.			
Work Site Review			
Specific Work-Site Hazards and Safety Suggestions:			
Employee Sign		nd regulations, and that I h	fies my understanding of and agreement to comply with, all company safety policies ave not suffered, experienced, or sustained any recent job-related injury or illness.)
		_	

These guidelines do not supercede local, state, or federal regulations and must not be construed as a substitute for, or legal interpretation of, any OSHA regulations.

Foreman/Supervisor's Signature: