

Occupational Health and Safety

Energized Electrical Work Permit

All References to 2015 NFPA 70E

Part I: To be completed by the requester								
1. Date S Expirat		2. Job/WO Number:	3. Equipment ID/Circuit/Panel:					
4. Address of work location (address/building name/floor/room):								
5. Description of work to be done:								
6. Justification why circuit/equipment cannot be de-energized:								
Part II: To be Completed by the Electrically qualified person(s) performing the work Check with								
1. Voltage Rating of the Equipment: 120V/208V 277V/480V 12.5kV Other (specify):								
2. Detailed job description procedures to be used in performing the above work:								
3. Description of the Safe Work Practices to be employed:								
4. Results of the Shock Hazard Analysis:								
a.	Limited approach boundary: 130.4(D)(a)							
b.	Restricted approach boundary: 130.4(D)	(b)		_ 🗆				
C.	Necessary shock, personal and other pro	tective equipment to safely perform assigned ta	sk:					
5. Results of the arc flash assessment								
a.	a. Available incident energy at the working distance or arc flash PPE category:							
b.								
C.	Arc flash boundary: 130.5(B)							
6. Means employed to restrict the access of unqualified persons from the work area:								
7. Completed Job Hazard Analysis? (Attach to this form)								
8. Completed pre-job briefing by supervisor? Yes No								
9. Do you (Qualified Person) agree the above-detailed work can be done safely? Yes No (If no, provide explanation and return to the Requester.)								
10. Elect	rically Qualified Person's Name/Phone:		Signature:					
11. Electrically Qualified Person's Name/Phone: Signature:								
12. FMOHS Representative Reviewed: Signature:								
Part III: Final approvals required to perform the work while electrically energized								
1. Supervisor Name/Phone: Signature:								
2. Superintendent Name/Phone: Signature:								



Job Hazard Analysis (JHA)

General Operation (Task):			Supervisor:			
	☐ Indoor ☐ Outdoor					
PPE required:						
Activity	Potenti	al Hazards	Proce	dures/Equipment/Train	ning	
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