

Electrical Safety Program – Energized Electrical Work Permit

Work Request (To be completed by the person requesting the review)				
Work site location:			Work order/project no:	
(Building & room number)				
Description of the work to			Planned end date/time:	
be performed:				
Equipment requested to be				
shut down (specify how		rk is complete Temporarily, while barriers are being placed		
long)				
Requested by:	Signature: Title: Date:			
Hazard Analysis (To be completed by the Electrically Qualified Persons doing the work.)				
Shock Analysis/Approach Boundaries::		(from Table 130.4 (D)		
Limited approach boundary:		ftin		
Restricted approach boundary:		ft in Work will be conducted within this boundary		
Prohibited approach boundary:		ft in Work will be conducted within this boundary		
Results of the flash hazard analysis		The flash protection boundary is 4 ft-0 in for systems that are 600 volts or less based on the product of clearing times of 6 cycles (0.1 second) and the available bolted fault		
		current of 50 kA or any combination not exceeding 300 kA cycles (500 ampere seconds).		
		Calculation results ft in		
Hazard/risk category for the task:		0 1 2 3 4 (from Tables 130.7 (C)(15) (A) & (B))		
Arc- rating (in cal/cm ²) for clothing:		N/A (cat 0) 4 (cat 1) 8 (cat 2) 25 (cat 3) 40 (cat 4)		
☐Voltage-rated tools		Short-sleeve shirt (nat fiber) Flash suit jacket – Arc-rated		
☐Voltage-rated gloves		☐ Long-sleeve shirt (nat fiber) ☐ Flash suit pants – Arc-rated		
Heavy leather gloves		Long pants (nat fiber)		hood – Arc-rated
Hearing protection (plugs)		Long-sleeve shirt – Arc-rated Face shield – Arc-rated		
Safety glasses or goggles		Long pants – Arc-rated Balaclava – Arc-rated		
Leather work shoes		Coveralls – Arc-rated		
Class E hard hat		Rainwear – Arc rated		
☐ Hard hat liner – Arc-rated				
Na				
Means employed to restrict the access of		Signs/tags Barricades Attendants		
unqualified persons from the work area:				
Has a documented job briefing with L detailed procedures been conducted?		Yes, see attached ☐No		
Do you agree that the work described		Signature - Electrically Qualified Person(s)		Date
above can be completed safely?		Signature - Electrically Qualified Person(s)		Date
Justification for the live work request:		Shut down creates an increased/additional hazard (specify):		
Justification for the live work request:				
		Shut down is infeasible due to design or operational limitations		
		(specify):		
The next available date for sh	hutdown is:	(0,000), 1		
Request for energized electrical work:		Signature-Electrically qualified person (s):		Date
Proposed Energized Electrical Work Review (Completed by FRES Departmental Management or Appropriate Director of Facilities.				
Proposed energized		Signature - Supervisor:		Date:
Electrical work has been		Signature – Director:		Date:
reviewed by:		Signature – Environmental Health & Safety:		Date:
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