

Environmental Health & Radiation Safety UNIVERSITY of PENNSYLVANIA Electrical Safety Program – Energized Electrical Work Permit

Work Request (To be completed by the	person request	ting the review)				
Work site location: (Building & room number)			Work order/pro	oject no:		
Planned start date/time:			Planned end da	ate/time:		
Description of work:						
Equipment requested to be shut down						
(specify how long)		k is complete Temporarily, while barriers are being placed				
		* - *	• •	iers are being p		
Requested by:	Signature:	Titl			Date:	
Hazard Analysis (To be completed by the Electrically Qualified Persons doing the work.)						
Shock Analysis/Approach Boundaries::		(from NFPA 70E Table 130.4 (D) (2018)				
Limited approach boundary:			ftin			
Restricted approach boundary:		ft in Work will be conducted within this boundary				
Results of the flash hazard analysis:		Determined from Table. NFPA 70E130.7(C)(15)(A)&(B)				
		Calculation resultsftin in				
Hazard/risk category for the task:		\square 1 \square 2 \square 3 \square 4 (from Tables 130.7 (C)(15) (A) & (B))				
Arc- rating (in cal/cm ²) for clothing:		$\square N/A \square 4 \text{ (cat 1)} \square 8 \text{ (cat 2)} \square 25 \text{ (cat 3)} \square 40 \text{ (cat 4)}$				
Voltage-rated tools		Shirt, short sleeve (natural fiber) Flash suit jacket – Arc-rated				
Voltage-rated gloves		Shirt, long-sleeve (nat			ants – Arc-rated	
Heavy leather gloves		Long pants (natural fiber)				
Hearing protection (plugs)		Shirt, long-sleeve – A		Face shield	- Arc-rated	
Safety glasses or goggles		Long pants – Arc-rate		Balaclava –	- Arc-rated	
Leather work shoes		Coveralls – Arc-rated 25-Cal Suit				
Class E hard hat		Rainwear – Arc rated 40-Cal Suit				
Hard hat liner – Arc-rated		_		_		
Means employed to restrict the access of unqualified		☐ Signs/tags ☐ Barricades ☐ Attendants				
persons from the work area:						
Has a documented job briefing with detailed		☐ Yes, see attached ☐ No				
procedures been conducted?						
Do you agree that the work described above can be		Signature - Electrically Q	ualified Person((s)	Date	
completed safely?						
Justification for the live work request:		Shut down creates an increased/additional hazard (specify):				
		Shut down is infeasible due to design or operational limitations (specify):				
The next available date for shutdown is:		Circustons Electrically Opening at Demand (a)		D.		
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 or Trades or Facilities		Date:		
reviewed by:		Signature – EHRS:		Date:		
		Signature - Errico.			Duic.	