PURDUE UNIVERSITY Electrical Safety Program

Hazard Assessment for Electrical Work

Job	/Work Order Numl	ber:										
Job	Location/Circuit/E	quipment:										
Des	scription of work to	be performed:										
1.	. Will this job or task require exposure to energized electrical conductors or circuit parts and/or work within an arc flash boundary (this includes testing and troubleshooting)?											
_												
2.	Shock Hazard Analysis: Voltage (V) Level Phase to Phase											
	_			00.17	□ 240 V	□ 277.V						
	Less than 120 V	=		08 V	=	☐ 277 V						
	☐ 480 V	Greater than	1600 V LS	ingle phase	3 Phase							
	Approach Bounda	ries										
	Limite		Res	tricted:	inches	Prohibited:	inches					
_												
3.	Arc Flash Hazard:											
	Has an arc flash analysis been performed on this equipment?											
	• If "Yes", w											
		azard Risk Category for t										
	The Arc Flash Boundary?inches											
		nt Energy at Working Di										
	 If "No", using the NFPA 70E Hazard/Risk Category Table, what is: 											
	 The Hazard Risk Category for the task? 											
	The Ar	c Flash Boundary?	inches									
1	Can equipment he	e de-energized, locked a	and tagged out	prior to tack (o	ther than testing/ti	roubleshooting)? [∏Yes ∏No					
		o" TO QUESTION 4, COI		-	_							
11 1	OU ANSWERED IN	o To Question 4, coi	VIPLETE THE E	VERGIZED ELECT	RICAL WORK PERIV	III ON PAGE 2 OF TH	3 DOCUMENT.					
5.	Non Electrical Haz	ards:										
	☐ Falls ☐ Chemical Exposure ☐ Traffic in Public Areas											
	☐ Falling Objects	☐ Biol	ogical Exposur	e 🔲 Ob	structed Egress							
	Lack of Lighting	g 🔲 Radi	ation Exposure	e 🔲 Hea	avy or Repetitive Lif	ting						
	☐ Wet or Damp A	Area 🔲 Extr	eme Temperat	ure 🔲 Rep	etitive Motions							
	Confined Space Noise Other:											
6.	What nersonal nr	otective equipment (PP	F) and safety i	measures will he	used (check all tha	at are annlicable)?						
Ο.		Arc-Rated or Cot					ear or lacket:					
	Body	Arc-Rated Flash Suit	_				car or Jacket,					
	Eye, Face, and	Safety Glasses	Jacket and Far	Safety Goggles		Arc-Rated Face Sh	ield					
	Head	Arc-Rated Hardhat	ř	Arc-Rated Bala		Hardhat Liner	icia					
	i i	Arc-Rated Flash Hoo	d F		ction (Ear Canal Inse	—						
	Hands and Arms	Heavy Duty Leather			ting Gloves with Lea							
	rialias ana Amis		· · · · =			ither rotectors						
	Foot Closed Toe Shoes			Rubber Sleeves Leather Work Shoes								
	Respiratory	Dust Mask	☐ Air Filte	iltering Respirator Supplied Air Respirator SCBA								
	Tools	Insulated Tools	Meter									
	Safety Measures Barricades with Signs Attendant											
	Other											
	Employee Na	me (Print)		Employee Sign	ature		ate					

Energized Electrical Work Permit

Part	I: TO BE COMPLETED BY THE REQU	JESTER								
		Job/Work Order Number:								
A.	Description of Circuit/Equipment/J	ob Location:								
_	Bereitstein für eile beiter									
В.	Description of work to be done:									
C.	ıntil the next									
_	Requestor's Name (Print)	Reguesto	r's Signature	_	Date					
	Requestor's Name (Finit)	Requesto	i s signature		Date					
Part	II: TO BE COMPLETED BY THE ELEC	TRICALLY OUAL	IFIED PERSONS DO	ING THE WORK						
A.	Evidence of completion of a Job Bri	iefing including d	iscussion of any job-	related hazards:						
	-									
В	De very games the above described	.dd h dan		No (If "No" return to requeste						
В.	Do you agree the above described	work can be don	e safely?	∐ No (If "No"	return to requester)					
	Electrically Qualified Person	Date	Electrically Qu	alified Person	Date					
Part	III: APPROVAL(S) TO PERFORM TH	E WORK WHILE	ELECTRICALLY ENE	RGIZED						
	Approving Supervisor Name (Print)	Approving Supervisor Signature			Date					
Part	IV: DOCUMENTATION OF ELECTRICALLY ENERGIZED WORK									
١.	understand that the above energized electrical work was completed on:									
1 0	inderstand that the above energized	as completed on:		Date						
					Dute					
	Administrative Supervisor Nam	e (Print)	Admin	istrative Supervisor	Signature					
		- ()	, van 111111		0					

NOTE: Forward a copy of the completed form to Radiological and Environmental Management (REM/HAMP).