

ENERGIZED ELECTRICAL WORK PERMIT

PART 1 - to be complete	d by the requestor or job	o supervisor	
Name of Requestor		Name of Job Supervisor	Date
Job Location		Circuit and Equipment Descripti	on
Description of work to be done:			
Justification of why the circu cannot be de-energized or the work delayed until the next scheduled outage:	uit		
PART 2 - to be complete	d by the qualified persor	n(s) completing the work	
Detailed description of procedure to be used in performing the above work:			
Description of safe work practices to be employed:			
Voltage exposure (shock hazard analysis):			
Determination of shock protection boundaries:			
Results of flash hazard analysis:			
Determination of flash protection boundaries:			
PPE required to safely perform the task:			
Method used to restrict access to the work area:			
Do you agree the above wo can be done safely?	rk Yes No	Qualified Person(s):	Date
can be delle callely.	YES (proceed to Part 3) NO (return to requestor)	Qualified Person(s):	Date
		Qualified Person(s):	Date
PART 3 - To be complete	ed by members of PSU E	Electrical Safety Committee.	Route permit to Safety Coordinator.
Approvals:			Date
Electrical Safety Committee Memb		Job Title	
			Date
Electrical Safety	y Committee Member	Job Title (Electrical Engineer)