Energized Electrical Work Permit

Part I: To be completed by the requester		
(1) Description of circuit / equipment /job location:		
(2) Description of work to be done:		
(3) Justification of why the circuit cannot be de-energized o scheduled outage:	or the work deferred until the next	
Requester	Date	
Part II: To be completed by the electrically qualified	ed person(s) performing the work	
yed:		
(3) Results of the Shock Hazard Analysis:		
(4) Determination of Shock Protection Boundaries:		
(5) Results of the Arc Flash Hazard Analysis:		
(6) Determination of the Arc Flash Protection Boundary:		
(7) Necessary personal pretective equipment to safely perfo	orm the assigned task:	
(8) Means employed to restrict the access of unqualified pe	ersons from the work area:	
(9) Evidence of completion of a Job Briefing including discu	ussion of any job-related hazards:	
(10) Do you agree the above described work can be done sa	safely? Yes No (If no, return to reques	ster)
Electrically Qualified Person	Date	
Electrically Qualified Person	Date	
Part II: Approval(s) To perform the work while elec	ctrically energized:	
Maintenance Manager	Date	
Safety Manager	Date	
This permit must be posted by a qualified electrician and be approach or flash protection boundary (whichever is greater working inside the boundary must be listed on this permit.		
Return completed permits to the S	Safety Department	