## Energized Electrical Work Permit (Required for work over 600 volts only)

Part 1: To be completed by the requestor or supervisor of the job	
Description of Circuit & Equipment:	Job Location:
Description of work to be done:	
Justification of why the circuit cannot be de-energized or the work delayed until the next scheduled outage:	
Part 2: To be completed by the qualified person(s) completing the work	
(1) Detailed description of procedure to be used in performing the above work:	
(2) Description of safe work practice to be employed:	
(3) Voltage exposure (shock hazard analysis):	
(4) Determination of shock protection boundaries:	
(5) Results of flash hazard analysis:	
(6) Determination of flash protection boundaries:	
(7) PPE required to safely perform the task:	
(8) Method used to restrict access to the work area:	
Do you agree the above work can be done safely	? YES (proceed to Part 3) NO (return to requestor)
Qualified Person:	Date:
Qualified Person:Qualified Person:	Date: Date:
Part 3: To be completed by Supervisor	
Approvals:  Name  Job Title	Date
Note: A supervisor must approve all energized work before starting.	