## Access Authority Warning and Demonstration Form - LVMECH

RFA Number:	LV/MECH Access Authority Number:	
LVMPRI Number(s):		

LV / Mechanical Access Authority Details	Y or N/A
Description of apparatus, description of work and type of access.  Confine work to that described on the Access Authority.	
The condition & status of LV/MECH apparatus at the issue of this Access Authority. IS / IN / NO	

Demonstrations	Y or N/A
Isolations and tagging of apparatus.	
Warning tagged LV/MECH control/isolation points that may be operated/restored as required for testing under the direction of the APIC.	
Positively identify work area – confine work to the positively identified apparatus.	

Warnings	Y or N/A
Additional isolation of any secondary system apparatus listed on the LV/MECH Access Authority is the responsibility of a person appropriately authorised to perform PMWI's, under the direction of the APIC. – Details to be recorded on this form.	
Details of LV and Mechanical energy sources which are in an in-service state at the start of work:  (e.g. DC supplies, SF6, Springs)	
Dangers of Near Approach to High Voltage conductors.	
Dangers of other Low Voltage or Mechanical hazards in or adjacent to the work area.	
Other Access Authorities that may be affected by work under this AA:	
Other Warnings:	

## **Access Authority Responsibilities**

- Follow safety directions from the Authorised Person In Charge (APIC).
- Sign On Start of each day/shift or returning after leaving site.
- Sign Off End of each day/shift or when leaving site.
- Before recommencing work on return to the work area after leaving for any reason Check with APIC correct work area, the conditions of the Access Authority are still valid and if it is safe to recommence work.
- Use safe working practices and participate in the Pre-Work Risk Assessment.

Issuers Details:			
Name:		Signature:	

Additional secondary system isolations						
PMWI Number	Iso	lation	Restoration			
	Name	Signature	Name	Signature		

