

Access Authority Warning and Demonstration Form - HV

RFA Number: _____ HV Access Authority Number: _____

LVMPRI Number(s): _____

HV Apparatus	Y or N/A
Description of Work, Apparatus and Access – Confine work to the work as described on the AA	
Demonstrate Isolations, Earthing and Tagging of HV Apparatus	
Warning Tagged Earths (<i>The following earths have been Warning Tagged and may be removed and replaced as required for HV Testing under direction of the APIC. Whilst earths are removed Safe Approach Distances to the conductors shall be maintained.</i>) _____	
Demonstration of Designated Work Area - <i>Confine work to DWA</i>	
Dangers of Near Approach to HV conductors	
Hazards of induced voltages: <i>Apply bonding leads between EWP's and the conductors to be worked on. Ensure equipotential condition are maintained when breaking connections</i>	
Identify and confirm conductors that can be broken as listed on the RFA	
Other Access Authorities that may be affected by work under this AA: _____	
Other Warnings: (eg. Overhead conductors alive, other work parties etc.) _____	

LV and/or Mechanical Apparatus	Y or N/A
Demonstrate isolations and tagging of LV/MECH Apparatus including Warning Tagged control/isolation points that may be operated/restored as required for testing under direction of the APIC	
The condition & status of LV/MECH apparatus at the issue of this Access Authority <ul style="list-style-type: none"> • If Operational at Start of Work: hazards will be present in work area if not isolated / energy discharged • If Not Operational at Start of Work: hazards will be present in work area if Warning tagged isolations are restored during the course of work 	

Access Authority Responsibilities
<ul style="list-style-type: none"> • Follow safety directions of the Authorised Person In Charge (APIC) • Sign on/Sign off at the start and end of each day or shift or when returning to or leaving site. • Before recommencing work on the AA after leaving for any reason - Check with APIC, correct DWA, the conditions of the HV AA are still valid and safe to recommence work. • Use safe working practices and participate in PWRA.

Unearthed Conductors	Nominated controls to manage unearthed conductors

I have given the above Access Authority warnings and demonstrations **Signed by issuer:** _____

APIC Controls.

Near Approach - the voltage and Safe Approach Distances of energised HV conductors in the vicinity of the Designated Work Area are:			
Voltage (kV)	Persons / Vehicles (m)	Mobile Plant (m)	Mobile Plant + (m)

Working Earth Location(s)	Applied		Applied by	Removed		Removal Check
	Time	Date		Time	Date	
						<input type="checkbox"/>
						<input type="checkbox"/>
						<input type="checkbox"/>

All working earths, bridges and bonds have been removed, **signed by APIC:** _____ **Date:** _____