

Access Authority Warning and Hazard Form - Transmission Cable



RFA Number:		Cable Access Authority Number:	
LVMPRI Number(s):		PMWI Number(s):	

General	Y or N/A
Demonstrate the HV Cable/s which are safe to be worked on, the boundaries of the work area and the identification method used.	
Warning Tags are affixed to control points which are able to operate apparatus, i.e. List apparatus. e.g. oil valves, condition monitoring supplies, etc: _____	

Cable Access Authority Precautions: (Responsibilities of persons allocated to work under a Cable Access Authority)	Y or N/A
All persons required to work under the Cable Access Authority shall participate in a written pre-work risk assessment and safe working practices are explained / adopted	
Procedure to be followed to temporarily leave and return to the Cable Work Area.	
Report to APIC on return to site to confirm / Identify cable and safe work conditions.	
Dangers of low voltage or mechanical apparatus	
Danger of near approach to live high voltage conductors	
Need to confine work to the Work Area and apparatus listed on Access Authority	
Danger from induced voltages and remote earths	
Any other conductors in the vicinity of the work which shall be regarded as alive	
Low oil or high temperature trip links may require isolation	

Other AA's on Transmission Cable	Y or N/A
HV conductor ? APIC:	
Testing (Y/N) Contact Number:	
Cable Sheath? Testing (Y/N)	
APIC: Contact Number:	
DNO Sheath Earths applied at:	

Other AA's on Transmission Cable		Y or N/A
Cable Sealing End?	Testing (Y/N)	
APIC:	Contact Number:	
DNO Sheath Earths applied at:		

Any Other	Y or N/A
(List warnings e.g. overhead conductors alive, oil system, remote earths, etc.)	

Dangers of LV and/or Mechanical Apparatus
The condition of LV or Mechanical apparatus at the issue of this Access Authority is as per LVMPRI (s):

Earths: The following earths have been Warning Tagged and may be removed and replaced as required:

Issuers Details:			
Name		Signature:	