

Structure of Authorisations

The *Power System Safety Rules* authorisations are permissions to access an area, perform a type of *work*, apply a specific control or execute a controlled process.

Category 1 Safe Access to Substations	Category 2. Network Access	Category 3 Substations	Category 4 LV/MECH	Category 5 Substations - HV
1.0 Substation Safe Access	2.1 Request for Access	3.1 Substations General	4.0 LV/MECH General	5.1 Working under a HV Access Authority
	2.2 Assessment of RFA	3.2 Not used	4.1 Receipt of a LV/MECH Access Authority	5.2 Receipt of a HV Access Authority
	2.3 Producing a HVPRI	3.3 Work in HV Areas	4.2 Issue LV/MECH Access Authority	5.3 Receipt of a HV Testing Access Authority
	2.4 Operating Switchgear via SCADA	3.4 Supervise Instructed persons	4.3 Operate LV/MECH Apparatus	5.4 Issue HV Access Authority
			4.4 Produce/Check LVMPRI	5.5 Disconnect Substation HV Apparatus

Category 6 Transmission Lines	Category 7 Transmission Cables	Category 8 Mobile Plant	Category 9 Field Operations	Category 10 Specific Functions
6.1 Transmission Lines General	7.1 Transmission Cables General	8.1 Safety Observer	9.1 Operate HV Apparatus Connection Point	10.1 Bridge Earthing TL Structure
6.2 Working under a Field Access Authority	7.2 Working under a Cable Access Authority	8.2 Mobile Plant Assessment	9.2 Operate HV Apparatus Advanced	10.2 Bridge Earthing Grids
6.3 Receipt of a Field Access Authority	7.3 Receipt of a Cable Access Authority			
6.4 Issue a Field Access Authority	7.4 Receipt of a Cable Testing Access Authority			
6.5 Disconnect Transmission Lines	7.5 Issue a Cable Access Authority			