

ACTIVITY	SUPERVISION LEVEL			
	Year 1	Year 2	Year 3	Year 4
Update of station drawings	General	Broad	Broad	Broad
Work on high risk schemes (load shedding, Run Back)	No	Direct	Direct	Direct
Work on station aux equipment, including: Transformer cooling pumps systems (oil & water), fans & cooling tower systems –Station ventilation system –Fire alarm system & associated equipment (eg. ventilation shutdown) –Mechanical services (usually PLC based)	Direct	Direct	Direct	General
Maintenance of protection Live Distribution sub including: –RMU prot –LV CB protection –Frame leakage prot –Gas Prot/alarm –Prove SCADA	No	Direct	Direct	General
Installation of data loggers on LV circuits in Live Distribution sub	No	Direct	Direct	Direct
Testing equipment in the workshop/test lab	Direct	General	General	Broad
Underground cable fault location (HV, LV & supervisory)	Direct	Direct	Direct	General
66kv UG cable sheath testing	Direct	Direct	Direct	General
UG cable identification Alive & Dead	Direct	Direct	Direct	General
UG cable spiking	No	No	No	No
Supervisory Testing End to End, including: –working from EWP (eg OH supervisory)	No	Direct	General	Broad
Pre-Commissioning tests of 415V LV switchboard in dead distribution Sub	Direct	Direct	General	Broad
Pre-Commissioning tests of 415V LV switchboard in live distribution Sub	No	Direct	Direct	Direct
Pre-commission tests on Primary Plant with no SFT	Direct	Direct	General	Broad
Supervision of Contractor	NO	NO	NO	NO
Under take Polarity Testing (NST)	NO	NO	NO	NO
Safety Observer	NO	NO	Direct	Direct