

Declaration of Test Results for LV New Cable Installations



Refer to "Important Information" over page before completing this form.

General Details:				
Builder name and Site Address:				
Power Systems Ref. N ^o :	Contractor Ref. N ^o :	Site Agreement N ^o :	Contractor Telephone Number:	Contractor Contact Name:
Work Details:				
Details of network Installed with associated drawings attached:				

Mains Cable Pre-Energisation Commissioning Requirements:				
Insulation Resistance	R – N / E	(MΩ)	R – Y	(MΩ)
	Y – N / E	(MΩ)	R – B	(MΩ)
	B – N / E	(MΩ)	Y – B	(MΩ)
Confirm LV Main Continuity Test		(Y, N, N/A)		

Service Cable Commissioning Requirements:						
Pre-Energisation Commissioning			Post Energisation Commissioning			
Plot Number	LV Service Continuity Test (Y, N)	Insulation Resistance (MΩ)	Earth Loop Impedance (Ω)	Phase connected to (R, Y, B)	Voltage Recorded	Polarity confirmed correct (Y, N, N/A)

We hereby confirm this apparatus has been installed in accordance with PowerSystem requirements and the attached as-laid drawings. We confirm that individuals with appropriate training, knowledge and experience have tested the apparatus and that the results of those tests are accurately represented on this form. We hereby acknowledge that such apparatus must be regarded as live from the date shown below and that all relevant site personnel (including site agent) have been informed of this potential hazard.

Signed	(Print Name)	Date
..... For and on behalf of (name of Company) (Print Designation)	
.....	

Continued over for additional services...

