

Test

String No.												
PV generator	Module											
	Quantity											
PV generator parameters	Voc (STC)											
	Isc (STC)											
Protection device (branch fuse)	Type											
	Rated Value (A)											
	DC rating (A)											
	Capacity (kA)											
Wiring	Type											
	Phase conductor (mm ²)											
	Earth conductor (mm ²)											
Testing and Measurement of the strand	Voc (V)											
	Isc (A)											
	Irradiance											
Polarity monitoring												
Array Insulation Resistance	Test Voltage (V)											
	Pos – Earth (MΩ)											
	Neg – Earth (M Ω)											
Earth continuity (where fitted)												
Switchgear functioning correctly												
Inverter Make/Model												
Inverter Serial Number												
Inverter functioning correctly												
Loss of mains test												

Notes:

- In all cases fill in Sheet __ of __ at bottom right of page. 1 set for complete project
- Each inverter shall be started on a new page.