

ELVAN

CABLE TRAYS & SUPPORT SYSTEMS

RFI	
Project (Please attach google earth location and dwg file)	
Location	
Coordinates	
Altitude	
PV plant power	
Module (Please attach datasheet)	
Model (60/72)	
Dimensions	
Power (Wp)	
Inverter (Please attach datasheet)	
Model (String/Central)	
Structure (Specify preference)	
Type of structure	FIXED
Nb of modules per string	
Features (In case of FIXED STRUCTURES)	
Modules layout	
Strings per table	
Table power	
Number of tables	
Total modules	
Tilt angle	
Minimum distance module ground	
Standards (As per local regulation)	
Snow Loads	
Wind speed	
Wind Exposure or Terrain Category	
Seismic Requirements	
Applicable design loads	
Foundation (Please attach geotechnical study and pull out tests)	
Preferred Type (ramming, embedded concrete)- to be confirmed	
Preferred Depth buried-To be confirmed	
Geotechnical conditions	
Bearing capacity	
Nspt	

Theoretical force of pull-out	
Soil corrosion potential	
pH	
Resistivity	
Chloride level	
Sulfate level	

