

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					
on(Please attach geotechnical study and pull out tests)					
Preferred Type (ramming, embedded					
concrete)- to be confirmed					
Prefered Depth buried-To be confirmed					
Geotechnical conditions					
Bearing capacity					
Nspt					

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