No.	Item	Remarks	
1	Location, Country of the Projects		
2	What's Total Capacity of solar Project ?		
3	Max Wind Speed m/s		
4	Snow Load (KN/m²)		
5	which type landform the ground is ?		
	A. Offshore Sea and island, coast, lake shore and desert area	YES / NO	
	B. Fields, villages, jungles, hills and sparse houses and suburbs	YES / NO	
	C. Urban areas with dense clusters of buildings	YES / NO	
	D. Urban areas with dense buildings and high houses	YES / NO	
6	Foundation Forms		
	A. PHC Pile (pretensioned spun high-strength concrete pile)	YES / NO	
	B. Ramming Pile;	YES / NO	
	C. Concrete;	YES / NO	
	D. Bored Pile;	YES / NO	
	E. Others		
7	Layout of Solar Panels		
8	how many modules per array		
9	Size of solar panels		
10	Installation angle of solar panels		
11	Panel Weight		
12	Watts per Solar Panel		
13	Requirements on Main Materials of Structure		
14	Requirement on the lowest height between solar panels and ground	mm	
15	How many arrays / units		
16	other information		