HENAN TIANFON NEW ENERGY TECHNOLOGY CO., LTD.				
Checklist for solar tracking system design				
Project Name				
Project Capacity	kWMW			
Project Geographical Location	Address:			
	Latitude: Longtitude:			
Terrain	□ Flat ground	□ Flat ground with small slope	□ Hilly areas	□ Roof
	□ Other:			
Module Specification	Length×Width×Thickness:		Module Capacity:	W
	Please send us the specification sheet with drawings if you have			
String	Module number per string:			
Power Supply	\Box A/C power from grid (recommended) \Box D/C power from solar panels			
Wind Load	$_m/s$ $_km/h$ $_kN/m^2$			
Snow Load	<u>kN/m²</u> cm			
Height (standard 0.3m)	Terrain clearance of the lowest part of the module from the ground:			
Foundation Type	 Concrete foundation, height above the ground:m Ramming pole foundation, burried depth:m PHC pipe foundation, height above the ground:m 			
Other requirements				