_	 	_				-	~ D.T
•	 II NI	V DI	-(1		W R	- DI	ORT
_	 HIV.	3 F		101	4 II		\sim 10 1

Customer ID		
Customer Name		
Address		
Address	eMail ID	
Contact Person	Phone No	

Site Inspected By	Date of Site Inspection	

Project Details					
	Building Type (RCC /GI Sheets/ Inclined / Ground) Height Of Site (sft)				
Site Details	Roof Details: Height of Parapet wall (sft)				
(Independent House,	Shed Details: Distance between Truss: Distance between Purlins:				
Flat, Commercial	Total Roof Area: Area for Solar Panels:				
•	Orientation (True South / South West / North West / East / West / North)				
Complex, Factory,)	Shadow Clearance / Obstructuions if any				
	Required Load (Lights, Fans, TV, Fridge, etc)				
Customer SPGP	Objective of Solar PV Power (Power Bill Saving / Back Up (UPS) / Both)				
Requirements	On Grid / Off Grid / Hybrid				
Bill Details	Single Phase / 3 Phase Domestic / Commercial				
	Avg. Monthly Electric BillRs. Contracted Load KVA				
Electric Panel Board	Distance from Electric Panel Board to Solar Rooftop: Mts / Rft				
UPS Details	UPS Make / Model				
No of Batteries	Batteries Make / Model				
Other Observations &					
Details captured during					
the site visit					

eMail the following site inspection pics to info@vasistron.com

- 1. Building Terrace Picture
- 3. Earthing Points
- 2. Electric Bill 4. Meter Panel Area

5. Building Elevation