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Data for Rooftop and Offgrid Solar PV Requirement

Name of the Customer:	
Location:	
System Type: With Battery Backup/Without	
Battery Backup	
If already planned for specific capacity	
system, then the capacity in KW	
Installation: Ground/Rooftop	
Roof type: Concrete/Aluminum/PEB/	
Asbestos/ Others (pls specify)	
Load bearing capacity of the roof: in Kg/sq m	
Roof Inclination: Flat/Slope (if slope then pls	
specify direction and angle)	
Area available for Installation: in square	
meter or square feet	
Total height of parapet wall on the complete	
boundary of the terrace	
Any Protruding object in the installation	
location beyond the height of parapet wall	
(Please√)	
Access to roof: By elevators/staircase/	
ladder/any other.	

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Availability of Control Room: Yes/No	
Distance of Control room from Installation	
area: in meter	
Load Type: Breakup of Single phase and 3	
phase load	
Total Load: in KW	
Are you running DG for backup: Yes/No	
DG specifications: in KVA	
Frequency of Power cuts: No. of hours	
Duration of power cuts: Any particular hours,	
Morning/Noon/Evening/Night	
Monthly Unit consumption: Electricity and DG	
Monthly Diesel Bill:	
Monthly Electricity Bill:	
Tariff in your area:	
Timelines:	
Any other requirement:	

^{*}Please share the AutoCAD drawing/pictures if available

^{*}For any clarification please contact 9611109855