

ENERGY / POWER DEMAND QUESTIONNAIRE

CUSTOMER'S DETAILS		AUDIT	OR'S DETAILS		
Name:		Name:			
Address:		Audit D	ate:		
Nature of Business:		Audit Pe	eriod:		
Business Hours:		Audit Ty	/pe:		
Coordinate:					
	CUSTOMER INTAKE QUESTI	IONNAIRE			
1. What is the reason you are looking to insta	all a Solar PV system in your facility?				
Off Grid location, therefore, need reliable	access to electricity supply	Reduction in	n electricity bill		
Reduction in electricity bill and selling to the grid (Net Metering) Cutting carbon emissions and meeting green Energy targets					
Reduction in generator fuel consumption and generator running cost Moving to 100% Renewable Energy					
Others (Please specify):					
What are the coordinates of your site locates.	tion? This will halp up appilly identify t	ho cito location			
(On Google maps, scroll to proposed location,					
What type of space is available for Solar P	V panels installation?				
ROOFTOP SPACE	GROUND SPACE				
		(2)2:			
4. What is the area of space available for Sol.		_	ialiation?		
Rooftop Space:	Gr	ound Space:			
5. What is your estimated monthly energy co	nsumption in kWh or units:				
6. What are your sources of Electricity?					
NATIONAL GRID	GENERATOR	SOL	AR / INVERTER / UPS / BATTERY		
Others (Please specify):			,		
Others (Flease specify).					
7. Specify the quantity and power ratings of	your sources of Electricity?				
NATIONAL GRID	GENERATOR		SOLAR / INVERTER / UPS / BATTERY		
Quantity:	Quantity:		Quantity:		
Rating 1:	Rating 1:		Rating 1:		
Rating 2:	Rating 2:		Rating 2:		
Rating 3:	Rating 3:		Rating 3:		
8. What are your tie-in voltages for each pow	ver supply source?				
National Grid:	Generator:	Solar / Inv	verter / Battery:		
9. What are the percentages (%) of electricit	y supplied by each source?				
National Grid:	Generator:	Solar / Inv	verter / Battery:		



10. Specify your expenses on power supply from each source?

To. Specify your experises of	n power supply from each source?					
NATIONAL GRID			GENERATOR	R		
Unit Tariff (=N= per kWh):			Rate (=N= p	er Litres):		
Monthly Consumption (kWh	1):		Monthly Cons	sumption (Litres):		
Average Monthly Amount: (=N=):		Average Monthly Amount: (=N=):			
					, <u> </u>	
	tances for AC and DC cable measure					
A. Distance between p	proposed Inverter room and your po	wer room	m (AC input/out	put cable length):		
B. Distance between t	he roof and the Inverter room (PV [DC cable	home run Leng	gth);		
12. Specify your soil resistivi	ty test reading in $(\Omega-m)$:					
	, , , ,					
LOAD COUNT						
SN	EQUIPMENT		POWER (W)	QTY	TOTAL POWER (W)	
1.						
2.						
3.]
4.]
5.]
7.) [_]
8.]
9.) [_)
10.]
11.						
12.)
13.)
14.)
15.) [_)
16.						
17.						
18.						
19.						
20.						
21.]
22.						
23.						
24.						
25.)



13. Power Quality Measurements:

23.00

A. GRID POWER SUPPLY			
PHASE VOLTAGES (V)	LINE VOLTAGES (V)	LINE CURRENTS (A)	FREQUENCY (Hz)
L1 - N:	L1 – L2:	L1:	
L2 - N:	L1 – L3:	L2:	
L3 - N:	L2 – L3:	L3:	POWER FACTOR
		NI.	
N - E:		N:	
B. GENERATOR POWER SUPPLY			
PHASE VOLTAGES (V)	LINE VOLTAGES (V)	LINE CURRENTS (A)	FREQUENCY (Hz)
L1 - N:	L1 – L2:	L1:	
L2 - N:	L1 – L3:	L2:	
L3 - N:	L2 – L3:	L3:	POWER FACTOR
N. 5		N:	
N - E:			
HOURLY POWER (kW) PROFILE			01111
HOURS MON. TUE	. WED. THU.	FRI. SAT.	SUN.
1.00			
2.00			
3.00			
4.00			
5.00			
6.00			
7.00			
8.00			
9.00			
10.00			
11.00			
12.00			
13.00			
14.00			
15.00			
16.00			
17.00			
18.00			
19.00			
20.00			
21.00			
22.00			



14. Select the document	nts you have attach as Appendix				
1. Customer s	Customer single line diagram				
2. Customer r	Customer roof structural drawing and loading (if roof installation)				
3. Customer I	r land geotechnical and topography reports (if land installation)				
4. Customer I	r load profile and power factor				
5. Generator	Generator and control panel datasheet				
6. Connection	on panel SLD				
15. Pictures					