

Here Various Sample Project Value enlisted and Exact value will be determined after final survey which limited by 5% +/- tolerance on Existing value.

Remember Connected load across Inverter Should be less than 20% of Inverter Rating.

(Ex, 1000VA Inverter means maximum load 800 Watt may connect)

Load uses day time solar and night time battery with proper design and independent on Existing Grid Means Your House, Your Power

	ON GRID SYSTEM		ALL PROJECT HAVE BOTH AC AND DC EARTHING ACDB, AJB, FIRE EXTENGUSHER AND ENERGY METER LOAD ACCROSS	OFF GRID SYSTEM		ALL PROJECT HAVE BOTH AC AND DC EARTHING ACDB, AJB, FIRE EXTENGUSHER AND ENERGY METER LOAD ACCROSS
	BASE PRICE	TOTAL INCLUDING GST		BASE PRICE	TOTAL INCLUDING GST	
<b><u>1KW SYSTEM</u></b>				87,000/-	97,440 /-	<b>Battery:</b> 12 V, 200 Ah Lead Acid Solar Tubular Battery (Warranty-5 yrs.) – 1 Nos. 1KVA Off-Grid Inverter <b>1 KW (330/335 WATT *03 NOS.)</b> **IF 2 BATTERIES THEN 11K EXTRA HAVE TO PAY
<b><u>2KW SYSTEM</u></b>	1,40,000/-	1,57,640/-	2KW (335 WATT *6 NOS.) Grid –Connected 2 kw-1Ø ph; 10 Yrs. Warranty	1,68,000/-	1,88,160 /-	<b>Battery:</b> 12 V, 200 Ah Lead Acid Solar Tubular Battery (Warranty-5 yrs.) – 2 Nos. 2 KVA Off-Grid Inverter <b>2 KW (330/335 WATT *06 NOS.)</b>
	1,50,000/-	168,840/-	2KW (535 WATT *4 NOS.)			
<b><u>3KW SYSTEM</u></b>	1,86,465/-	2,08,841/-	3 KW (335 WATT *9 NOS.)	2,20,500/-	2,48,130 /-	<b>Battery:</b> 12 V, 150 Ah Lead Acid Solar Tubular Battery (Warranty-5 yrs.) – 3 Nos. 3KVA 1Ø Off-Grid Inverter <b>3 KW (330/335 WATT *09 NOS.)</b>

						NOS.)
	2,08,560/-	2,33,587/-	3KW (535 WATT *6 NOS.) Grid – Connected 2 kw-1Ø ph; corresponding IEC Standard			
<u>4KW SYSTEM</u>	2,48,000/-	2,77,760/-	4KW (535 WATT *8 NOS.) 4 kw-1Ø ph;			
<u>5KW 1Ø SYSTEM</u>	3,09,000/-	3,46,080 /-	5.4 KW (540 WATT *10 NOS.) Solar On-Grid Inverter: MPPT 6KVA, with more than 98%, (Make: HAVELLES/Radius/Thea/UTL)	3,50,000/-	3,92,000 /-	Battery: 12 V, 150 Ah Lead Acid Solar Tubular Battery (Warranty-5 yrs) – 4 Nos. 5KVA 1Ø Off-Grid Inverter 5 KW (330/335 WATT *15 NOS.)
<u>5KW 3Ø SYSTEM</u>	3,49,000/-	3,90,880/-	5.4 KW (540 WATT *10 NOS.)			
<u>10 KW SYSTEM</u>	5,90,000/-	6,63,200/-	10 KW (535 WATT *20 NOS.)			

\*\*\*\*\*After Work Order and Advance Payment, We Will Provide SLD, Financial Report, Structure Design, Wind Analysis Report, Delivery Challan, And Project Commissioning Report & all necessary documents as per CESC/WBSEDCL Rules Followed by WEERC as per Govt. Rules. Remember before the net meter application meter contract load demand has to increase to the above or equal to the installation plant capacity as you are willing to install.

**\*\*OUR ON-GRID PROJECT IS CERTIFIED BY MSME OR STATE UNIVERSITY RENEWABLE ENERGY DEPARTMENT.**

**\*\*Net Meter charge separately pays as per CESC/WBSEDCL norms (10k maximum)**

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