HARIHAR RENEWABLE PROJECTS

6/45, Sector-2, Rajendra Nagar, Ghaziabad-201010, UP, India Phone: 9560358548, 9871082568, Email: sparthkeshav@gmail.com

Brief details about solar projects: (Prices include installation, as on 1st Oct.2018, Freight and taxes extra). Space required 10 sqM /KW either on roof top or ground.

1. House 12V DC system (OFF-Grid)-

Contains 500Wp solar panel, solar charge controller, 150AH lead acid battery Can be used for 12 VDC LED Lights and 12VDC fans in a small house Yearly power generation- 1000 units

System cost- Rs.40,000/-

2. House 1KW 220VAC system (Off-Grid)-

Contains- 1KWp solar panels, solar inverter with charge controller, 2x 150AH 12 V batteries Can be used for lights, fans and fridge etc.

Yearly power generation- 2000 units.

System cost- Rs.80,000/-

3. House 1KW 220VAC system (On-Grid)

Yearly power generation- 2000 units.

System cost-Rs.50,000/-

4. Big Houses 5KW 220VAC system (Off-Grid)

Contains- 5KWp solar panels, solar inverter with charge controller, 8x 150AH 12 V batteries Can be used for lights, fans, AC and fridge etc.

Yearly power generation- 10,000 units.

System cost- Rs.3,50,000/-

5. Big House 5KW 220VAC system (On-Grid)

Contains- 5KWp solar panels, solar Grid Tie inverter Can be used for lights, fans and fridge etc.
Yearly power generation- 10,000 units.
System cost- Rs.2,50,000/-

6. Big establishments 10KW 440VAC 3phase system (on-grid)

Contains- 10KWp solar panels, solar grid tie inverter Can be used for lights, fans, AC and fridge etc. Yearly power generation- 20,000 units. System cost- Rs.4,50,000/-

7. Big Establishment 100KW 440VAC 3 phase system (ON-Grid)

Contains- 100KWp solar panels, solar Grid tie inverter Can be used for lights, fans, AC and fridge etc. Yearly power generation- 2,00,000 units. System cost- Rs.40,00,000/-

8. Big Solar Farm 1MW 11KV system power plant

Contains- 1MWp solar panels, solar Grid tie inverter Can be used for lights, fans, AC and fridge etc. Yearly power generation- 20,00,000 units. System cost- Rs.4,00,00,000/-