

Please find Installation Size that suits to your requirements !

Solar Rooftop Size	1KWp	2 KWp	5KWp	7KWp	10 KWp	15 KWp	25 KWp	40KWp	50KWp	100KWp	200KWp
Area	100 Sq.Ft.	200 Sq. Ft.	500 Sq. Ft.	700 Sq. Ft.	1000 Sq. Ft.	1500 Sq.Ft.	2500 Sq.Ft.	4000 Sq. Ft.	5000 Sq.Ft.	10000 Sq.Ft.	20000 Sq.Ft.
Modules	255Wp X 4 No	255Wp X 8	255Wp X 20	255Wp X 28	255Wp X 40	255Wp X 60	255Wp X 100	255Wp X 160	255Wp X 200	255Wp X 400	255Wp X 800
Inverter	1 KWp Grid Tie Inverter	2 KWp Grid Tie Inverter	5 KWp Grid Tie Inverter	7 KWp Grid Tie Inverter	10 KWp Grid Tie Inverter	15 KWp Grid Tie Inverter	25 KWp Grid Tie Inverter	40 KWp Grid Tie Inverter	50 KWp Grid Tie Inverter	100 KWp Grid Tie Inverter	200 KWp Grid Tie Inverter
Meter	Bi Directional Meter	Bi Directional Meter	Bi Directional Meter	Bi Directional Meter	Bi Directional Meter	Bi Directional Meter	Bi Directional Meter	Bi Directional Meter	Bi Directional Meter	Bi Directional Meter	Bi Directional Meter
Cables & Other Accessories	Cables & Other Accessories	Cables & Other Accessories	Cables & Other Accessories	Cables & Other Accessories	Cables & Other Accessories	Cables & Other Accessories	Cables & Other Accessories	Cables & Other Accessories	Cables & Other Accessories	Cables & Other Accessories	Cables & Other Accessories
Units Generated Per Month	135 Units	270 Units	675 Units	945 Units	1350 Units	2025 Units	3375 Units	5400 Units	6750 Units	13500 Units	27000 Units
Amount Saved @ Rs. 9 Per Unit	Rs. 1,215	Rs. 2,430	Rs. 6,075	Rs. 8,505	Rs. 12,150	Rs. 18,225	Rs. 30,375	Rs. 48,600	Rs. 60,750	Rs. 121,500	Rs. 243,000
Your Current Investment	Rs. 90,000	Rs. 180,000	Rs. 450,000	Rs. 600,000	Rs. 850,000	Rs. 1,260,000	Rs. 2,050,000	Rs. 3,200,000	Rs. 3,900,000	Rs. 7,600,000	Rs. 14,800,000
Amount of Electricity FREE	Rs. 437,400	Rs. 874,800	Rs. 2,187,000	Rs. 3,061,800	Rs. 4,374,000	Rs. 6,561,000	Rs. 10,935,000	Rs. 17,496,000	Rs. 21,870,000	Rs. 43,740,000	Rs. 87,480,000
Return On Your Investment	6 Years	6 Years	6 Years	6 Years	6 Years	6 Years	5.5 Years	5.5 Years	5.5 Years	5 Years	5 Years