

Grid Connected Solar Power Plant

"The world must turn to Sun to power our future" Narendra Modi

Prime Minister

Visit Kashmir Solar Expo

at Kashmir Haat (Exhibition Ground) Srinagar, Jammu & Kashmir 17 May-23 May'23

 Powering your homes with Clean Solar Energy Savings in Monthly Electricity Bills (lifetime) Occupies only 80-100 sq. fts Roof Area per KW Generates 120-140 units of Energy per KW per month on an average Saves approx. Rs 500/- per KW per month in electricity bills 	Under Ministry of New & Renewable Energy (MNRE), Gol's Phase - II Rooftop Solar Mission. Domestic Electricity Consumers across the U.T can install Rooftop Solar Power Plant at Subsidized Rates (1-10 kW Capacity) JAMMU SOLAR CITY MISSION: 200 MW; OTHER TOWNS OF U.T: 20 MW RATES OF SOLAR POWER PLANTS IN THE UT OF J&K					
 Offsets about 1.4 tons of Carbon Emission annually per kW which is equivalent to planting 66 trees Reduces the burden on the Power Distribution Transformers as the energy is 	Project Capacity	Project Cost	J&K UT Subsidy	MNRE Subsidy	Beneficiary Share	Net Subsidy %
produced at the consumers end, thus prevents frequent faults in	1 kW	₹58,739	₹14,685	₹23,496	₹20,558	65
 transformers Customization of the Solar Power Plants as per consumer's energy 	2 kW	₹1,07,990	₹26,998	₹43,196	₹37,796	65
requirement to completely off-set the monthly electricity bills	3 kW	₹1,57,781	₹39,445	₹63,112	₹55,224	65
	4 kW	₹2,05,236	₹51,309	₹71,833	₹82,094	60
Jammu & Kashmir Energy Development Agency (JAKEDA)	5 kW	₹2,56,545	₹64,136	₹82,094	₹1,10,315	57
SRINAGAR JAMMU Tawanai Ghar, SDA Colony, 38-A/B Gandhi Nagar,	6 kW	₹3,07,854	₹76,964	₹92,356	₹1,38,534	55
SRINAGAR JAMMU Tawanai Ghar, SDA Colony, 38-A/B Gandhi Nagar, Bemina. J&K-W0018 Jammu, J&K, 180004 99069 63088 94191 72600	7 kW	₹3,59,163	₹89,791	₹1,02,618	₹1,66,754	53.6
70065 63156 94692 99499 94692 99499	8 kW	₹4,10,472	₹1,02,618	₹1,12,142	₹1,94,974	52.5
	9 kW	₹4,61,781	₹1,15,445	₹1,23,142	₹2,23,194	51.7
To avail subsidy, apply now - jk.ahasolar.in	10 kW	₹5,13,090	₹1,28,273	₹1,33,403	₹2,51,414	51

Manoj Sinha Lieutenant Governor, J&K



Grid Connected Solar Power Plant

Visit Kashmir Solar Expo

at Kashmir Haat (Exhibition Ground), Srinagar, Jammu & Kashmir 17 May-23 May'23

> Under Ministry of New & Renewable Energy (MNRE), Gol's Phase - II Rooftop solar Mission. Domestic Electricity Consumers across the U.T can install Rooftop Solar Power Plant at Subsidized Rates (1-10 kW Capacity) JAMMU SOLAR CITY MISSION: 200 MW; OTHER TOWNS OF U.T: 20 MW

	Project Capacity	Project Cost	J&K UT Subsidy	MNRE Subsidy	Beneficiary Share	Net Subsidy %	
t	1 kW	₹58,739	₹14,685	₹23,496	₹20,558	65	
/	2 kW	₹1,07,990	₹26,998	₹43,196	₹37,796	65	
	3 kW	₹1,57,781	₹39,445	₹63,112	₹55,224	65	
/	4 kW	₹2,05,236	₹51,309	₹71,833	₹82,094	60	
	5 kW	₹2,56,545	₹64,136	₹82,094	₹1,10,315	57	
	6 kW	₹3,07,854	₹76,964	₹92,356	₹1,38,534	55	1
	7 kW	₹3,59,163	₹89,791	₹1,02,618	₹1,66,754	53.6	
	8 kW	₹4,10,472	₹1,02,618	₹1,12,142	₹1,94,974	52.5	
	9 kW	₹4,61,781	₹1,15,445	₹1,23,142	₹2,23,194	51.7	
	10 kW	₹5,13,090	₹1,28,273	₹1,33,403	₹2,51,414	51	



"The world must turn to Sun to power our future" Narendra Modi **Prime Minister**

Powering your homes with Clean Solar Energy

- Savings in Monthly Electricity Bills (lifetime)
- Occupies only 80-100 sq. fts Roof Area per KW
- Generates 120-140 units of Energy per KW per month on an average
- Saves approx. Rs 500/- per KW per month in electricity bills
- Offsets about 1.4 tons of Carbon Emission annually per kW which is equivalent to planting 66 trees
- Reduces the burden on the Power Distribution Transformers as the energy is produced at the consumers end, thus prevents frequent faults in transformers
- Customization of the Solar Power Plants as per consumer's energy requirement to completely off-set the monthly electricity bills

Jammu & Kashmir Energy Development Agency (JAKEDA)

SRINAGAR

Tawanai Ghar, SDA Colony, Bemina. J&K-W0018 99069 63088 70065 63156



JAMMU 38-A/B Gandhi Nagar, Jammu, J&K, 180004 94191 72600 94692 99499

To avail subsidy, apply now - jk.ahasolar.in



Manoj Sinha Lieutenant Governor, J&K

RATES OF SOLAR POWER PLANTS IN UT OF J&K