

Residential Rooftop Solar PV System (RRSS) Cost and Subsidy details

Gujarat Energy Development Agency (GEDA) is implementing a Scheme of subsidy for Grid Connected Residential Rooftop Solar Plants in accordance with Government GR No. SLR-11/2015/401/B Dtd.31/03/2016 during year 2016 – 17.

To create the awareness amongst the consumers / applicants of Residential Rooftop Solar PV Systems this to inform that GEDA has registered 41 Empaneled Agencies (EA) to implement the scheme. List of the 41 EAs is available on GEDA web site. It is a responsibility of EA to design the system with all accessories and equipment, supply, Install, Commission and maintain it for 5 years with free replacement of guaranteed parts against manufacturing defects. EA will obtain all necessary approvals from GEDA, concern DISCOM and Chief Electrical Inspector (CEI) for the Residential Rooftop Solar Systems (RRSS).

The discovered cost of the RRSS is Rs. 69,000/-- per kilowatt (Sixty Nine thousand only) as per the specifications.

Following subsidy is available to applicant for the installation of RRSS ;

- (1) State Subsidy of Rs.10,000/-- per kW subject to maximum of Rs.20,000/--
- (2) MNRE subsidy of 30 % of the discovered cost i.e. 30 % of Rs.69,000/--, Rs. 20,700/-- per kW (Without any capacity limit)

Accordingly applicant/beneficiary requires to pay only Rs.38,300/-- per kW to EA, which is Rs.69,000/-- (Total cost of 1 kW RRSS) – (minus) Rs.10,000/-- (State subsidy per kW subject to maximum Rs.20,000/--) – (minus) Rs.20,700/-- (MNRE, New Delhi subsidy)

The total cost of the system includes supply of following:

Solar PV Panels, Inverter/s, Bi Directional (net) meter, solar meter, standard wiring, standard structure, Erection, Commissioning, 5 years CMC with replacement of part/s against defect liability, inclusive of all taxes.

The above cost is **EXCLUSIVE** of connectivity charges payable to office of DISCOM.