

Salient Features of Solar Phase-II –GoG Scheme Launched 07/12/2020

A) Subsidy:

- 40% for capacity up to 3 KWp
- 20% for capacity beyond 3 KWp and up to 10 KWp
- Subsidy will also be given for extension of solar load.
-For solar load extension: Subsidy will be given for differential capacity of solar panels at the same rate as above.
- Subsidy can be availed by common residential services subject to 500KW aggregate society capacity
- Subsidy to be calculated based on the minimum capacity of two (i.e., installed module capacity or installed inverter capacity)

B) **Nodal Agency:** GUVNL will be the Nodal Agency for implementation of this scheme.

C) PGVCL on behalf of GUVNL invited an EOI for empanelment of agencies for design, Supply, Installation, testing and commissioning of Grid connected Rooftop Solar Photovoltaic Systems in Residential Premises, including five years comprehensive maintenance in the state of Gujarat during the year -2020-21 and finalisation of per KW solar price. Further details on www.pgvcl.com

D) Post finalisation of empanelment of agencies, the list has been published and can be accessed here: <https://suryagujarat.guvnl.in/installer-list>.

E) Solar project capacity wise, the rate per KW of solar panels is also displayed on PGVCL portal. Link: <https://www.pgvcl.com/>

F) **Eligible Beneficiary:** He /She should be a registered customer and should be the owner of the premise as well as owner of the Terrace/ground also.

G) **Registration charge:** There is no registration charges applicable in Scheme year 2020-21

H) **Customer** will have to pay an amount for solar panels after deduction of subsidy amount to Empanelled Agency.

I) The PV modules and Solar Cell used must be **made in India**.

J) Under Surya Gujarat Scheme year 2020-21 deposit charges for installation of meter & meter-box is payable by customer.

K) Criteria of the solar panels and their specifications are given in the tender. Cost of any other work or any additional work over and above involved in the tender would be borne by the customer.

- L) Installation of **Lightning Arrester** is mandatory
- M) 3 nos. of different **earthing** to be provided for DC side, AC side of solar panels and for Lighting Arrester separately
- N) Certificate from **Structural Engineer** is mandatory
- O) Net export units will be purchased by DSCOM at **Rs.2.25 per unit**.
- P) Remote monitoring of inverter data to be done through SIM card/ Wi-Fi.