

Installation and Commissioning



AGS Asked Questions

1 How can I get a GRPV system installed?

Follow seven simple steps to get a GRPV system installed on your rooftop -



Express interest through website, mobile app or offline form



Selection of Solar Installer for installing the system



Pre-feasibility at Consumer premises



Application to respective DISCOM for net-metering

STEP 05

Installation and commissioning of solar plant

STEP 06

Solar installer collects the installation cost as agreed among the parties

STEP 07

Comprehensive maintenance for next 5 years for CAPEX Model and 25 years for RESCO Model

Where can I register for installation? Fill the interest form here

What is the time taken for a typical system installation?

It takes around 60–120 days for end-to-end completion of the installation and commissioning process. However, this may be more or less depending on plant size and other factors.

Who will install the solar rooftop system at my premises?

You are free to opt one of the two -

- The vendors/system installers empanelled by BRPL/SECI/IPGCL mentioned on the website here. Installing with these vendors will help you avail MNRE subsidy.
- Independent non-empanelled vendors that you may have contact with. You will not be able to avail the MNRE subsidy in this case.

Do I need permission from any local authority for system installation? Not required.

6 What are the essential conditions to bear in mind during installation?

Make sure there is plenty of shadow-free area on your rooftop along the south or south-west direction, as that is the direction of incidence of the sun in India. Steer clear of objects such as trees, buildings, water tanks, TV DTH antennae, boundary walls, etc.

Will the installation affect the rooftop adversely?

No, it will not. The mounting structures for panels are, typically, designed so as to NOT cause damage to the roof in any way. Vendor may intimate if any specific arrangements are required under special circumstances. The following methods and mounting structures are used in a typical installation.

8 How much of my roof area is supposed to be covered with Solar Panels?

It is entirely dependent on your choice to either cover the entire roof area and maximize installed capacity or cover it partially for lesser system capacity. However, it is recommended that you cover the entire area for the best utilization of available area.



Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH





HelpDesk

Please feel free to reach out to us in case of any queries. We will try our best to solve the issues swiftly.

Email: netmetering.brpl@relianceada.com

Phone : +91 11 3999 9707 (Ext: 9)
Website : www.solarbses.com

Download the Solar BSES App now