

Solar Rooftop Components



Safety features protect the solar PV system from being damaged or harming people in events, such as lightning, power surge or malfunctioning of equipment. The safety equipment consists of safety disconnect, grounding equipment, and surge protection.

BI-DIRECTIONAL METERS

Bi-directional meters (or "Net" Meters) are used to keep track of the electricity that solar PV system injects to utility grid and the electricity that is drawn from the utility grid. **SOLAR PV MODULES**

Solar PV Modules are in the form of flat, rectangular panels which convert sunlight directly into electricity. Multiple panels are connected together to form arrays as per the desired capacity of the system.

SOLAR INVERTER

Solar Inverters convert the DC electricity produced by the PV panels into AC electricity which can then be consumed by appliances within the premises or injected into the DISCOM grid.



GIZ für Internationale Zusammenarbeit (GIZ) GmbH

GRID





HelpDesk

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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 / +91 11 3999 9808 (Ext: 9) Website : www.solarbses.com

Deutsche Gesellschaft

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