

Online Application to Avail Subsidy From PDS

1

Registration

Register on the portal and generate login and password

2

Subsidy Application

Fill and submit subsidy application, Form 1(A) to PDS
Make payment through demand draft and get Acknowledgement Receipt

3

Technical Feasibility

If technically feasible, you will receive No Objection Certificate (NOC) through Form 2

In case of technical constraints, you will be notified through Form 2(A) and you must resubmit the application using Form 2(B)

If technically not feasible, your application shall be terminated issuing Form 2(C)

4

In Principal Approval

SREDA will review the application and provide In Principle Sanction (Letter of Award) for subsidy
(After receiving Technical Feasibility Report from PDS)

5

Installation

Sign and upload Interconnection Agreement in Format 3 followed by system installation

6

Work completion and system readiness

On completion of installation of the GRPV system, submit Form 4 and Form 5 online. Safety clearance for CEIG will be required for >10 kWp systems.

Review of work completion report (WCR) and system readiness form by AE (Maintenance) of PDS

7

Joint Inspection and Installation of meter

AE (Maintenance) performs system check and Joint Inspection

AE (Maintenance), PDS installs meters along with sealing of meters

If system is installed as per DISCOM standards, PDS will provide letter of synchronization (Form 6), you can start operation of GRPV facility

In case of any deficiency in the system, you will be notified by DISCOM (Form 7) and you shall resubmit electrical inspection documents

Project Commissioned

8

Review of PCR

Fill and Submit PCR for release of subsidy

PCR Review by EE, Director of SREDA, Finance team and Nodal Officer of PDS

Upload of PCR on SPIN portal by Nodal Officer, PDS
Release of subsidy by Finance team, PDS

Receive Subsidy

If Deficiencies

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