

1. Click on commissioning tab on O&M AEE login, provide the inspection details, upload the SRTPV plant photo and the tripartite Joint Inspection report signed by the Consumer, the AEE O&M and the installing agency, enter remarks and click on submit button as shown below to complete the synchronization step

The screenshot shows a web browser window with the URL `gescomsrtpv.in:8443/SRTPV_TEST/application_tracker_commissioning.jsp?applicationno=1000002322`. The page header includes the GESCOM logo and the user's role: **ASSISTANT EXECUTIVE ENGINEER(ELE), BELLARY CSD-2** with a **LOGOUT** link.

The main form is titled **Inspection Details** and contains the following fields and options:

- Pincode:
- District of the installation:
- Latitude of the installation*:
- Longitude of the installation*:
- Options: [Locate Latitude & Longitude on Google Map](#) OR [Use my current location](#)
- Whether Anti-islanding feature is in working condition?*: Yes No
- Is DC earthing verified?*: Yes No
- Is AC earthing verified?*: Yes No
- Is LA earthing verified?*: Yes No
- Is AC & DC DB available?*: Yes No
- Is Manual Switch on solar side available?*: Yes No
- Is Relay operated automatic switch at net-meter side available?*: Yes No
- Date of Inspection:
- Photo of the plant (JPEG file < 2 MB):
- Joint Inspection Report (PDF file < 1 MB):
- Download unsigned joint inspection report:
- Date of synchronizing with GESCOM grid:
- Synchronization Voltage Level:

A feedback message at the bottom of the form states: **This SRTPV installation of capacity 1KWp commissioned under SGV scheme is successfully synchronized to the GESCOM grid**.

A **Submit** button is located at the bottom left of the form area.

The Windows taskbar at the bottom shows the system tray with the date **22-12-2022** and time **18:45**.

2. Once the synchronization step is completed, the synchronization certificate is available for download as shown below

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ASSISTANT EXECUTIVE ENGINEER(ELE), BELLARY CSD-2 [LOGOUT](#)

Application Info Feasibility, Fees & Agency PPA Work Completion Commissioning PCR

Application No. 1000002322 Feasible Solar capacity in kWP : 1.0

Note: This application is registered under SOURA GRUHA FY 2021-22 scheme.

[Download Commissioning Details](#) [Download Synchronization Certificate](#)

18:48
22-12-2022