

The Work Completion Report for installation of
Solar Roof Top PV System under net metering arrangement

To,

The Assistant Engineer
KSEB Electrical Section

Subject: Work completion report of __kW grid tied system

Reference: 1. SPIN : _____

2. Consumer No: _____

This is to certify that the installer has accomplished the completion of __kW Solar Roof Top PV System under Net Metering Arrangement at

_____ (Consumer Name and Address) in compliance with the specifications and standards of KSEBL and as per the single line diagram which is submitted during the time of solar power plant registration (a copy is attached herewith). The details of equipment and allied material is mentioned in the checklist attached.

A Summary of the materials installed at site;

Sl.No	Description	Make	Model and serial number
1	Solar PCU		
2	Solar PV Modules		
3.	DC Combiner Box With SPD		
4	AC Combiner box with SPD		

Other :

1. Heavy Duty Lightning Arrester (Copper).
2. Structure and panel earthing
3. Inverter Earthing
4. SPD earthing
5. Bus bar chamber for syncing solar with grid
6. Tested solar meter
7. Manually operated main switch

Certified that the above information for installed Solar Roof Top PV System under net metering arrangement and the equipment used comply with the Technical and Safety standards as specified by KSEB under net metering system.

Name & Signature of the Applicant

Name and Signature with seal of the System
Installer

Contractor seal and signature