

Energy generation Test of the RTS plant:

1. Date of commissioning of RTS plant		
2. Inverter reading (E-total) for a period of minimum 10 days from the date of commission	Date of reading	E-total (kWh)
3. Per kW per day generation of the inverter**		
4. Solar meter reading (kWh)		
5. Energy imported (kWh)		
6. Energy exported (kWh)		

* The above information should be obtained after a minimum of 10 days from the date of commissioning of the RTS plant. This data should be submitted along with the completion report.

**Per kW per day generation of the inverter is important to ascertain the credibility of the RTS plant.

Calculation of per kW per day generation = $\frac{\text{E-total on the day of reading}}{\text{No. of days in operation since installed X Plant kW capacity}}$

I, hereby, declare that the above inspection/ observation is done in my presence and that I am fully aware of the importance of the working principle of the power plant.

Name and Signature

Date of inspection:

Promoter/Representative(Relationship with the promoter)

Declaration by the Firm:

We confirm that the energy generation test of the RTS plant installed at Mr/Ms..... of is conducted on in the presence of the owner/promoter. Per kW per day generation of the RTS plant for a period of days is found to be kWh/kW.

Name & Signature of the authorized personnel of the servicing firm with seal.