

## Declaration by the Promoter/Owner:

### **1. Checking of Inventory:**

*I have checked all the components viz. solar panels, Inverter, Net/Gross meter, solar meter, ACBD, DCDB, AC cable, DC cable, GI strip, solar panel structure material etc. received from the implementing firm. The functionality of each component is explained to me, in detail, by the firm. I have recorded serial nos. of each panel, Inverter, Net/Gross and solar meter for future reference, for claim of warranty in case of any defects/faults after post installation of the power plant.*

**Signature of the promoter**

### **2. Cleaning of solar panels:**

*I am aware that the presence of dust, dirt or shadow on the surface of solar panels will hamper the generation of solar energy. I, hereby, confirmed to clean the panels periodically (e.g once a week; water spraying is recommended) to mitigate energy loss.*

**Signature of the promoter**

### **3. Working of Inverter:**

*I fully acknowledge the importance of Inverter as it converts solar energy into electrical energy. The procedure to check the readings of the Inverter (E-today & E-total) have been explained to me by the implementing firm. The readings of the Inverter shall be recorded daily/weekly/monthly in a log book to check the progress of the working of the RTS plant installed at my premises. Should there be any anomalies or ambiguities in the readings henceforth, I shall contact the implementing firm for technical assistance.*

**Signature of the promoter**

### **4. Net-Meter reading:**

*The steps to take Import/Export readings of Net-meter have been thoroughly explained to me by the firm. The Import/Export reading of Net-meter will be recorded daily/weekly/monthly in a log book to examine the amount of electricity consumed by my premises as well as the electrical energy exported to the grid.*

**Signature of the promoter**

### **5. Gross-Meter reading:**

*The implementing firm has explained the steps to take gross meter reading. The reading will give an idea of the amount of revenue generated owing to the injection of electrical energy to the grid. I resolve to record the readings daily/weekly/monthly to examine the amount of energy exported to the grid.*

**Signature of the promoter**