



## KERALA STATE ELECTRICITY BOARD LIMITED

(Incorporated under the Companies Act, 1956) CIN :U40100KL2011SGC027424  
Registered Office: Vidyuthi Bhavanam, Pattom, Thiruvananthapuram-695004, Kerala.  
E-Mail ID :sourakseb@gmail.com Ph: 0471-2514478

### ABSTRACT

Soura Project - Phase – II Subsidy programme for residential sector - 50 MW  
MNRE's Allocation – Committee on formulation of Business Models - **Approved- Orders Issued**

CORPORATE OFFICE (SBU- G/E)

BO(FTD) No. 753/2019 (Soura/MNRE Ph II - Subsidy/2019-20) , Tvpm dtd 16.10.2019

- Read 1. B O (FTD) no.470/2019 (Soura/MNRE-CFA/2019-20) dated 20.6.2019
2. Letter dated 20.8.2019 of the Ministry of New and Renewable Energy
  3. Operational Guidelines issued vide Office Memorandum dated 20.8.2019 of the Ministry of New and Renewable Energy
  4. Minutes of the Management Committee (Soura Project) held on 23.9.2019
  5. Note No. Soura/MNRE-Ph II Subsidy/2019-20 dated 30.9.2019 of the State Nodal Officer (Agenda No 12/10/19)

### ORDER

The Ministry of New and Renewable Energy as per paper read 2 above have allocated 50 MW capacity under the subsidy programme for residential sector in Phase II of the RTS programme for the year 2019-20 for KSEBL.

The detailed operational guidelines for the programme is also issued as per paper read 3 above.

The key objectives of the programme are:

- a. To promote grid connected RTS in all consumer segments, viz., residential, Institutional, social, Govt., commercial, industrial etc.
- b. To bring DISCOMs at forefront as key drivers for rapid deployment of RTS.

- c. To create awareness, capacity building, human resource development, etc.
- d. To promote sustainable business models.
- e. To create additional RTS capacity of 38000 MW in the country by 31.12.2022 out of which a capacity of 4000 MW in residential sector with Central Financial Assistance and 34000 MW in other sectors (i.e., Social, Government, educational, PSUs, Statutory /Autonomous bodies, Private Commercial, Industrial Sectors etc.) by suitably incentivizing DISCOMs
- f. To promote domestic manufacturing of solar cells and module

The Programme is aimed for achieving cumulative capacity of 40,000 MW from Roof Top Solar (RTS) by the year 2022. The programme will be implemented with total central financial support of Rs.11,814 crores and the scheme is proposed to be implemented through State DISCOMS.

The Central Financial Assistance for the Scheme consists of two components.

Component A: Setting up of 4000 MW of Grid connected Solar Roof Top Plants in residential sector - **Rs.6,600 Crores.**

Component B : Incentives to DISCOMs based on achievement for installing additional grid connected roof Top capacity in all sectors with incentives being **limited to first additional 18000 MW - Rs.4,950 Crores.**

The participating Government owned DISCOMs will be eligible to avail advance CFA up to 30% of the total CFA amount for the project.

Various business models in accordance with the prevailing legal framework are covered under the programme such as CAPEX, RESCO, rent a roof/lease model, community model, utility model, through a SPV having share of Utility, plug-in RTS model and any other model as specified by respective State Government Policy/Regulations. RTS systems with or without battery storage are covered under the programme.

In order to initiate registration and tendering works for the programme the business models are to be formulated. The project commissioning timeline for the residential sector shall be fifteen months from the date of sanction from MNRE.

The Management Committee (Soura Project) as per paper read (4) above proposed that a committee be constituted with the following members for formulating business models involving KSEBL, Consumers and Solar power developers as stakeholders for the MNRE Phase – II Subsidy programme.

1. Sri Mohammed Shereef E, Deputy Chief Engineer, REES (Chairman)
2. Sri J Madhulal, Executive Engineer, REES
3. Sri P G Gopakumar, Executive Engineer, Office of the Director (T,SO & S)
4. Smt Latha S V , Assistant Executive Engineer, TRAC
5. Sri Pradeep Kumar S, Assistant Law Officer, Office of the LA & DEO ,KSEBL
6. Sri N Nandakumar , Assistant Engineer, Soura Project ( Convenor)
7. Sri Ajithkumar G ,Divisional Accounts Officer ,TRAC

Having considered the matter, the Full Time Directors in the meeting held on 9.10.2019 resolved to constitute a committee with the following members for formulating business models involving KSEBL, Consumers and Solar power developers as stakeholders for the MNRE Phase – II Subsidy programme.

1. Sri Mohammed Shereef E, Deputy Chief Engineer, REES (Chairman)
2. Sri J Madhulal, Executive Engineer, REES
3. Sri P G Gopakumar, Executive Engineer, Office of the Director (T,SO & S)
4. Smt Latha S V , Assistant Executive Engineer, TRAC
5. Sri Pradeep Kumar S, Assistant Law Officer, Office of the LA & DEO ,KSEBL
6. Sri N Nandakumar , Assistant Engineer, Soura Project ( Convenor)
7. Sri Ajithkumar G ,Divisional Accounts Officer ,TRAC

Orders are issued accordingly.

By order of the Full Time Directors,

Sd/-

LEKHA G

Company Secretary - in charge

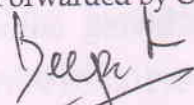
To

The State Nodal Officer, Soura Project.

Copy To

1. The Financial Advisor/Chief Internal Auditor/LA&DEO
2. TA to the Chairman & Managing Director
3. TA to the Director (D, IT & HRM)
4. TA to the Director (T, SO, Safety, CP & REES)
5. TA to the Director (Generation-Ele & SCM)
7. TA to the Director (Generation - Civil)

Forwarded by Order



Assistant Executive Engineer