

## KERALA STATE ELECTRICITY BOARD LIMITED

(Incorporated under Companies Act, 1956) CIN:U40100KL2011SGC027424

Reg. Office: Vydyuthi Bhavanam, Pattom, Thiruvananthapuram— 695 004, Kerala. Phone: +91 471 2514685, 2514331, Fax: 0471 2447228

website: www.kseb.in E-mail:ddkseb@kseb.in

## **ABSTRACT**

Entrusting Subdivision AEE's for tendering and award of all PMSU works and entrusting PMU team for monitoring and review of all Dyuthi works including that done by PMSU- Sanctioned - Orders issued.

## CORPORATE OFFICE (SBU-D)

B.O (FTD) No.278/2021 (D (D&IT)/D6-AE1/Dyuthi /2020-21) dated 30.04.2021 Thiruvananthapuram

Read: 1. BO (FTD) No.3029/2017(D (D&IT)/Plan-Process/2017-18) dated 04.12.17.

- 2. Note dated 20.01.2021 of Dyuthi Project Monitoring Division(DPMD), Ernakulam.
- 3. Note No.D(D&TT)/D6-AE1/Dyuthi /2020-21) dated 21.04.2021 of the Director (Distribution, IT&HRM) to the Full Time Directors (Agenda 65/4/21)

## **ORDER**

With a grand vision to uplift the distribution system of the State to the best in the nation and also to achieve international standards in the distribution services by the year 2022, KSEBL had decided to implement a comprehensive network-based distribution plan 'Dyuthi 2021', as part of the Urja Kerala Mission. The main focus of the Dyuthi works were on the Distribution network strengthening with the aim to supply 24 x 7 quality power to all, minimize Technical & Commercial Loss and ensure safety of installation.

The project envisaged works worth Rs.4036.3 crore in the Distribution Sector during the four year period from 2018 to 2022. The Dyuthi works are being carried out by the Project Management Unit (PMU) / Project Management Sub Unit (PMSU) based on the type of the work.

There has been a slippage in the set schedule owing to several factors such as the obligation of completing centrally aided projects like IPDS, RAPDRP and DDUGJY, the devastating floods in 2018 and 2019 etc, which was followed by the nationwide lock down to curb the spread of pandemic COVID-19.

Dyuthi Project Monitoring Division (DPMD), Ernakulum as per note read as 2<sup>nd</sup> above, has submitted some suggestions for the effective implementation and timely completion of the DYUTHI project.

The Director (Distribution, IT &HRM) as per note read as 3<sup>rd</sup> above, has recommended that the Subdivision office shall be entrusted with the tendering and awarding of all PMSU works since the Subdivision AEE (head of the PMSU) is primarily responsible for the Low Tension network planning and execution. It is also recommended that the PMU office shall be entrusted to monitor the scheduling and progress of all Dyuthi works including the PMSU works under their jurisdiction.

The matter was placed before the Full Time Directors for a decision.

Having considered the matter in detail, the Full Time Directors of the Board in its meeting held on 23.04.2021, resolved to entrust the Sub Division Assistant Executive Engineer (head of the PMSU) who is primarily responsible for the Low Tension network planning and execution, with the tendering and awarding of all capital works including PMSU works within the delegation of powers of Assistant Engineers.

Further resolved to entrust Executive Engineer, Project Management Unit (PMU) to monitor scheduling and progress of all Dyuthi works including the PMSU works under their jurisdiction.

Orders are issued accordingly.

By Order of the Full Time Directors Sd/-Lekha.G Company Secretary-in charge.

To

- 1. The Chief Engineers, Distribution.
- 2. The Deputy Chief Engineers, Distribution.

Copy to:

The Chief Vigilance Officer/Legal Advisor & Disciplinary Enquiry Officer/ Chief Internal Auditor The TA to Chairman & Managing Director

The TA to Director (Distribution, IT& HRM / Planning, Safety &REES / Generation- Electrical, &SCM/ Transmission & System Operation / Generation- Civil)

The RAO/ECA/RCAO/The Legal Liaison Officer

The PA to Director (Finance) / C.A. to Secretary (Administration)/ Company Secretary

Fair Copy Section / Library / Stock File

Forwarded By Order

Assistant Engineer