



KERALA STATE ELECTRICITY BOARD LIMITED

(Incorporated under the Indian Companies Act, 1956) CIN:U40100KL2011SGC027424

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Abstract

Sub: -Inspection of all current transformer connected meter premises for detecting discrepancies in metering circuits/ multiplication factors in mission mode - implementation - proposal sanctioned - Orders issued

CORPORATE OFFICE (SBU - D)

B.O(FTD) No.39/2019 [D(D&IT)/DCC/Insp/2018-2019] Dated, Tvpmm 19.01.2019

- Read: - 1. Recommendation of the Distribution Core Committee meeting on 17.12.2018
2. Note No. D(D&IT)/DCC 13/Inspections/2018 - 2019 dated 01.01.2018 (Agenda No 51/1/19)

ORDER

Instances of application of wrong multiplication factors in the case of energy meters connected in conjunction with current transformers is found to be on the rise. Several such cases have been identified in high tension and low tension consumer premises recently. The situation is resulting in serious undercharging and consequent exacerbation of losses. A number of such discrepancies were identified in the case of high tension consumers by a mere cross verification of billing multiplication factors and multiplication factors as per records of the respective TMR Units, from the office of the Director (Distribution & IT) recently. The Core Committee discussed the matter in detail and decided that an operation in mission mode to detect discrepancies in metering installations of current transformer connections is absolutely essential.

The Committee recommended that Assistant Executive Engineers of Electrical Subdivisions be entrusted to inspect current transformer connected energy meters of all low tension connections in a mission mode, within a target period, forming teams including suitable subordinate officials. They shall inspect such premises to detect anomalies in multiplication factors, connection discrepancies etc., adhering to conditions laid down by relevant regulations pertaining to such inspections. It may also please be noted that a facility for revising Connected Load and making corrections in name / address of the consumer based on self-declaration is in place till 31.01.2019. Deputy Chief Engineers of the respective Electrical Circles are to co ordinate and facilitate the operation. It was decided to recommend implementation of the first such drive from 21st to 25th of January 2019.

Having considered the note read as 2 above, the Full Time Directors in the meeting held on 16.01.2019

1. Resolved to approve the proposal for inspecting current transformer connected energy meters of all low tension connections in a mission mode, within a target period, forming teams headed by Assistant Executive Engineers of Electrical Subdivisions including suitable subordinate officials.
2. Further resolved to entrust Deputy Chief Engineers of the respective Electrical Circles to co ordinate and facilitate the operation
3. Also resolved to accord sanction for conducting the first such drive during the period from 21st to 25th January 2019.

By order of the Full Time Directors

Sd/-

Lekha G

Company Secretary in charge

To

The Chief Engineers (Distribution South/ Central/ North/North Malabar)

Copy to:

The Chief Engineer (HRM) / Financial Adviser

The TA to Chairman & Managing Director

The TA to Director (Distribution & IT)/ (CP, SCM, Safety &Gen-Ele)/(T&SO)/(HRM & Gen-Civil)

The Chief Public Relations Officer

The Legal Liaison Officer

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

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Forwarded / By Order



Assistant Executive Engineer