



KERALA STATE ELECTRICITY BOARD Ltd

(Incorporated under the Companies Act, 1956)

Registered Office: Vidyuthi Bhavanam, Pattom,

Thiruvananthapuram – 695 004

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ABSTRACT

Disposal of steel item - Circle Store, Kakkayam - Survey Reporting - Sanction accorded - Order issued.

CORPORATE OFFICE (SBU - G/C)

BO (FTD)No.273/2023(DGC/AEE I/CC Store Kakkayam/2022)

Thiruvananthapuram, Dated: 24.05.2023

- Read: 1. Letter No.CECCN/DB/08/KSHEP/2010-11/891 dated 21.10.20229 of the Chief Engineer (Civil Construction -North).
2. Letter No.CEG/DCE/Scrap/KZD/2022-23/975 dated 06.10.2022 of the Chairman, Scrap Disposal Committee, (Deputy Chief Engineer, O/o the Chief Engineer (Generation), Moolamattom addressed to the Chief Engineer (Civil Construction - North).
3. SR No.07/CECCN/KZD/SR/2022-23 dated 31.08.2022 of the Chief Engineer, (Civil Construction - North).
4. Note No. DGC/AEE I/CC Store Kakkayam/2022 dated 02.05.2023 of the Director (Generation - Civil) to the Full Time Directors (Agenda item No. 31/5/23).

ORDER

The Chief Engineer (Civil - Construction) North as per the letter read as 1st above has reported that Tor steel of various diameter-10mm, 25mm, 28mm & 32mm weighing a total of 15,223.90 Kg, which were received back from the Contractor M/s. Chandragiri Constructions, Kasargode after the construction of Kuttiadi Extension Scheme (1x50MW) Powerhouse, are stored in the Civil Circle Store at Kakkayam. As the materials are not required for any works under his jurisdiction, the Project Manager, Chembukadavu III & Maripuzha was directed to inquire and transfer the same for works under other offices. The office of Project Manager, Chembukadavu III & Maripuzha SHEP have requested other offices of KSEBL, to intimate the requirement of the above quantity of reinforcement steel for transferring the same to the works under their control. But the response was nil.

The Chief Engineer has added that though in the estimate of Civil works of RMU-Kakkayam HE Project (3x25MW) - Laying additional penstock to Kuttiadi Extension Scheme (1x50MW) Power House the said quantity of steel was included as departmental issue, the same could not be materialized as the tender was cancelled and the proposal is kept in abeyance. It is further reported that, since KSEBL has discontinued the practice of issuing departmental steel for works, the chance for obtaining demand for steel from other offices of KSEBL is found very rare. Also, even after storage for more than 12 years, transfer of above said quantity of steel rods could not get materialized. Hence, it has been decided to dispose of the said steel rods by Survey Reporting.

Out of 15,223.90 Kg of Tor steel, recorded in the Circle Store, Kakkayam, 10 mm dia. Tor steel weighing 1,851.30 Kg is in corroded condition and could be disposed of only as iron scrap. Other steel rods of dia. 25 mm weighing 6,492.40 Kg, 28 mm weighing 5,670 Kg & 32 mm weighing 1,210.20 Kg are in usable condition. The Survey Report has been prepared accordingly by considering 10mm dia. Tor steel as iron scrap with an assessed value of Rs.14 / Kg (approved rate for iron scrap) and the value of other steel rods are arrived at Rs.40 / Kg (half the rate of market value) since the same are in usable condition. The assessed amount for survey reporting of 15,223.90 Kg of TMT steel is Rs.5,60,822.20 against the Original Book

value of Rs.3,63,982.02 and Depreciated value of Rs.2,13,134.60.

The Chief Engineer has requested sanction for survey reporting of 15,223.90 Kg of TMT steel at an assessed value of Rs.5,60,822.20 against the Original Book value of Rs.3,63,982.02 as the KSEBL has ceased providing steel through department supply and no response has been received despite repeated notifications for the requirement of tor steel in other KSEBL projects and it would be advantageous for KSEBL to dispose of the steel rods soon due to their deteriorating condition.

The matter was placed before the Full Time Directors vide note read as 4th above.

Having considered the matter in detail, the Full Time Directors in the meeting held on 11.05.2023, resolved to accord sanction to the Chief Engineer (Civil - Construction) North for survey reporting 15,223.90 Kg of TMT steel of varying diameters available in Civil Circle Store, Kakkayam at an assessed value of Rs.5,60,822.20 against the Original Book value of Rs.3,63,982.02.

Further resolved to conduct auction through e-Gol portal MSTC.

Further resolved to take steps to identify steel scrap in all power generation units / areas.

Orders are issued accordingly.

**By Order of the
Full Time Directors**



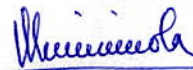
**LEKHA G
Company Secretary**

To:

1. The Chief Engineer (Civil - Construction) North
2. All Office Heads

Copy to: The Chief Engineer (IT,CR&CAPS)/ Chief Internal Auditor/ Company Secretary/
Financial Advisor/ LA&DEO
The TA to the Chairman & Managing Director / Director (Generation-Civil) / Director
(Distribution, SCM, IT, REES & SOURA) / Director (Transmission, SO, Plng, Safety &
Generation - Electrical).
The PA to the Director (Finance & HRM).
The RCAO/RAO
The Sr.CA to the Secretary (Administration).
Stock File.

Forwarded / By Order



Assistant Executive Engineer