

KERALA STATE ELECTRICITY BOARD LIMITED

(Incorporated under the Companies Act, 1956) CIN: U40100KL2011SGC027424
Registered Office: Vydyuthi Bhavanam, Pattom, Thiruvananthapuram-695004 Website: www.kseb.in
Phone:(O) +91 471 2514283 E-mail: dgekseb@kseb.in



Abstract

Sabrigiri HEP- Request for allotment of land for the installation of Tipping Bucket Rain Gauge (TBRG) at Moozhiyar - Authorising the Deputy Chief Engineer, Generation Circle, Moozhiyar to execute the agreement with the Hydrology Division, Chengannur - permissive sanction - Orders issued.

Corporate Office (SBU-G/E)

B.O (FTD)No.469 /2021 (DGE/G1/SHEP/General/2021-22) Thiruvananthapuram. Dated: 22 -06- 2021

Read:

- 1. Letter No. D1-113/2017 dated 13-06-2019 of the Executive Engineer, Hydrology Division, Chengannur.
- Letter No. LA&DEO/R/155/2020-21 dated 19-05-2020 of the Deputy Law Officer, Office of the LA&DEO.
- 3. Letter No. CEG/AE(C)/Land/2021-22/380 dated 02-06-2021 and 435 dated 10-06-2021 of the Chief Engineer (Generation & PED).
- 4. Note No. DGE/G1/ SHEP / General/ 2021-22 dated 16-06-2021 of the Director (G E&SCM) to the FTD(Agenda item No.49/6/21).

ORDER

The Chief Engineer (Generation & PED) as per the letter read as 3rd above has reported that the existing manual Rain gauge station installed at the lookout point at Moozhiyar is frequently being destroyed by wild elephants. Considering the recent flood situation, as a flood warning system, National Hydrology Division has proposed to upgrade the existing rain gauge station with real time Data acquisition System (TBRG) under National Hydrology Project. The Executive Engineer, Hydrology Division, Chengannur as per letter read as 1st above has requested sanction for the installation of real time Data acquisition Tipping Bucket Rain Gauge system (TBRG) in the KSEBL Colony at Moozhiyar. TBRG, being a costly equipment, the Hydrology Department requested permission to install the same in Moozhiyar PS colony compound.

Accordingly, the Hydrology Department has been informed that the land shall be allotted at a mutually agreeable location subject to the approval from the Board and also requested to furnish the required undertaking. Subsequent to this, the Chief Engineer, IDRB has intimated that the conditions demanded by KSEBL are acceptable to them and in the joint inspection conducted by the officials of KSEBL and Hydrology Sub division on 02-06-2020, 10mX10m area of land near D2 and D11 quarters in Moozhiyar PS colony has been identified for installing TBRG system.

The subject matter has also been taken up with the Legal Cell of KSEBL. The Deputy Law Officer as per letter read as 2nd above has informed that the permission for installation of the equipment in question may be granted to the Hydrology Division, Chengannur after executing a formal agreement incorporating the conditions necessary to safeguard the interest of the KSEBL. The Executive Engineer, Hydrology Division, Chengannur as per letter read 1st above has assured that the existing facility will not make any hindrance to the future development of KSEBL and the same shall be shifted to some other location, if needed, on a written request by the KSEBL.

The Chief Engineer (Generation &PED) has further reported that the clauses as prescribed in the format of agreement furnished from the office of the LA&DEO are to be incorporated in the formal agreement which is to be executed with the Hydrology department.

Since no powers are delegated to the executive officers for issuing permission in connection with the land transfer/acquisition, the Chief Engineer (Generation &PED) has requested permissive sanction for the installation of Tipping Bucket Rain Gauge system in the proposed land of KSEBL (area 10mX10m) near

D2 and D11 quarters at PS Colony, Moozhiyar and to authorize the Deputy Chief Engineer, Generation Circle, Moozhiyar to execute the agreement with the Executive Engineer, Hydrology Division, Chengannur.

The matter was placed before the Full Time Directors as per Note read as 4th above for approval.

Having considered the matter in detail, the Full Time Directors in the meeting held on 17-06-2021 resolved to accord permissive sanction for the installation of Tipping Bucket Rain Gauge system in the proposed land of KSEBL (area 10mX10m) near D2 and D11 quarters at PS Colony, Moozhiyar.

Further resolved to authorize the Deputy Chief Engineer, Generation Circle, Moozhiyar to execute formal agreement (incorporating the six conditions as prescribed in the format of agreement attached as Annexure) with the Executive Engineer, Hydrology Division, Chengannur for the installation of TBRG system

Orders are issued accordingly.

By Order of the Full Time Directors, Sd/-Lekha G Company Secretary (In charge)

To

The Chief Engineer (Generation & PED), Moolamattom. The Deputy Chief Engineer, Generation Circle, Moozhiyar.

The Financial Advisor/ The Chief Internal Auditor/The Company Secretary. The Deputy Chief Engineer (IT)/ The RCAO/The RAO. The TA to {Chairman & MD/ Director (GE&SCM)/ Director(GC)/ Director (Trans. & SO)/ Director (D,IT&HRM) /Director (Planning, Safety & REES)} The PA to Director (Finance).

Forwarded / By Order