

ABSTRACT

Power issues related to KINFRA -Installation of two nos. of 250 kVA transformers with LT line at KINFRA Plot C, Nadukani, Kannur under Electrical Section, Chapparapadavu – Proposal for executing the works on 50-50 cost sharing basis - - Sanctioned - Orders issued.

CORPORATE OFFICE (SBU-D)

B.O(FTD) No.748/2020 (D(D&IT)/D4/KINFRA/2017-18/0005) Dated, Tvpm 21/12/2020.

- Read:1. Minutes of the meeting held by the Secretary (Power) on 17.06.2019.
2. Letter No. DCE/SKPM/TS3/KINFRA/2020-21/1007 dated 19.11.2020 of the Deputy Chief Engineer, Electrical Circle, Sreekandapuram.
3. Note No.D(D&IT)/D4/KINFRA/2017-18/0005/14-12-2020 of the Director (Distribution,IT & HRM)(Agenda Item No 53/12/20).

ORDER

The Deputy Chief Engineer, Electrical Circle, Sreekandapuram as per letter read as 2nd above, has sought the sanction of the Board for carrying out the work of installation of two numbers 250 kVA transformers by constructing 11 kV HT line using ABC and UG cable and allied works at KINFRA Industrial Textile Centre, Nadukani under Electrical Section Chapparapadavu on 50-50 cost sharing basis referring to the minutes of the meeting dated 17.06.2019.

KSEBL is presently supplying power to the KINFRA Industrial Textile Centre at Nadukani from the 33kV Substation at Nadukani through the 11kV dedicated feeder. At present there is no service connection in KINFRA C plot. The land owned by KINFRA is proposed to be given in lease for a number of entrepreneurs for starting their manufacturing units. In order to meet their power requirement KINFRA requested for installing two 250 kVA transformers. 270 m 11 KV ABC line is proposed to be drawn from the existing KINFRA feeder to supply power to the transformers and 24 m U.G cable is proposed at 33 kV line crossing.

The Manager (Technical), Textile Centre, Kannur has informed that LT/HT distribution lines and transformers of suitable capacities were installed in various Plots through the dedicated 11 kV feeder to meet the power requirements of industrial units. The land is allotted to Industrial units in Plot A,B,D & F. Vacant land available in these plots are very less. For new land allotments to be made, Plot C has to be electrified.

Based on the request of M/s KINFRA, the Executive Engineer, Electrical Division, Payyannur has issued Administrative Sanction for “constructing 11 kV line and installing 2 nos of 250 kVA transformers with LT line at KINFRA C Plot under Electrical Section Chapparapadava” amounting to ₹ 25,70,599/- on 09.07.2020.

In the meeting convened by the Secretary, Power Department on 17.06.2019, it was decided that (No.8- KINFRA Textile Centre Nadukani, Kannur) KSEBL has agreed to install another transformer on a 50:50 cost sharing basis. In the meeting, the general direction that 'the cost sharing model of additional infrastructure of industrial parks will be taken up on a case to case basis' was also given.

Having examined the note read as 3rd paper above, the Full Time Directors in the meeting held on 16/12/2020 resolved to accord sanction to the Deputy Chief Engineer, Electrical Circle, Sreekandapuram for collecting 50% of the total cost for the work of installing two numbers 250 KVA transformers and allied works from M/s KINFRA at KINFRA Textile Park, Nadukani, Kannur on condition that the transformers shall be under the ownership of Kerala State Electricity Board Limited and it should have the right to give further connection in future without NOC from KINFRA.

Further resolved to authorise the Deputy Chief Engineer, Electrical Circle, Sreekandapuram to issue demand note to KINFRA for collecting 50% of the total cost for the work of installing two numbers 250 kVA transformers and allied works and meet the balance expenditure of 50% from KSEBL fund .

Orders are issued accordingly.

By Order of the Full Time Directors

Sd/-

Lekha G.

Company Secretary (In charge)

To

The Deputy Chief Engineer, Electrical Circle, Sreekandapuram.

Copy to:

The Chief Engineer, Distribution North Malabar, Kannur.

The Chief Vigilance Officer/Legal Advisor & Disciplinary Enquiry Officer/ Chief Internal Auditor

The Chief Engineer (IT & CR)

The Deputy Chief Engineer (Commercial & Planning) with full powers of Chief Engineer.

The TA to Chairman & Managing Director

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

The RAO/ECA/RCAO

The Legal Liaison Officer

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

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Forwarded / By Order


Asst. Executive Engineer