

ABSTRACT

Grid connectivity for 250kW Wind Plant at Karunapuram Village in Idukki- Application submitted by M/s Aluva Plastic Consortium Pvt Ltd - Sanction accorded- Orders issued.

Corporate Office (Renewable Energy and Energy Savings) BO (FTD) No. 695/2020 (KSEB/CE(REES)/ Wind-Aluva Plastic/2019-20),Tvm, dated 13.11.2020

- Read: 1) Technical Approval issued vide Proceedings AO No. 80/WEG/ANERT/ 2018 dated 20.04.2018 of the Director, ANERT
 - 2) Application for connectivity submitted by M/s Aluva Plastic Consortium P Ltd at the office of Chief Engineer, Distribution (Central) and fees accounted vide receipt no.1590372 dtd 27.8.19
 - 3) Letter No.CE(DC)/E2/AluvaPlastics/2019-20/4384&498 dated 31/01&0 1/06 2020 of the Chief Engineer, Distribution (Central)
 - Note No CE(REES)/Wind-Aluva Plastic/2019-20)/772 dated 15.10.2020 of the Chief Engineer (REES) submitted to the Director (Planning, Safety & REES)
 - Note No CE(REES)/Wind-Aluva Plastic/2019-20)/756 dated 20.10.2020 of the Chief Engineer (REES) submitted to the Full Time Directors (Agenda 13/11/20)

ORDER

M/s Aluva Plastic Consortium (P) Ltd submitted an application for connectivity to the Chief Engineer, Distribution (Central), in respect of 1x250kW wind plant to be set up at Kuruvikkanam, Karunapuram Village, Idukki. As per the Proceedings read as 1st above, the ANERT had accorded Technical Approval for the plant in Captive Power Producer (CPP) mode. The application for connectivity requested was also in CPP mode.

The Chief Engineer, Distribution (Central), requested the applicant to submit the details of proposed consumption of generated energy and the applicant has furnished the following details:

- Consumer No. is LCN-15/4903 (HT-1A Industrial Consumer)
- Address: Aluva Plastic Consortium (P) Ltd., Industrial development area, Erumathala PO, Aluva-683 112
- Contract demand- 340kVA

Also, informed that they are willing to execute open access agreement and Banking Agreement as required.

The Chief Engineer Distribution (Central), has forwarded an estimate su brutted by the Deputy Chief Engineer, Transmission Circle, Thodupuzha amounting to Rs. 52,53,505 for power evacuation from the pooling station to 66kV substation, Nedumkandarn.

The Regulation 23 of KSERC (Renewable Energy and Net Metering) Regulations, 2020, states that the 'Distribution licensee or the State Transmission utility, as the case may be, shall on demand, provide connectivity for the renewable energy generation system, as per the provisions, specified in KSERC (Connectivity and Intra State Open Access) Regulations, 2013, as amended from time to time' whereas Regulation 6(6) of KSERC (Connectivity and Intra State Open Access) Regulations, 2013, as amended from time to time' whereas Regulation 6(6) of KSERC (Connectivity and Intra State Open Access) Regulations, 2013, specifies that 'The cost of construction/ installation of dedicated line or the augmentation of the transmission or distribution system and associated facilities shall be borne by the applicant'.

Accordingly, the Chief Engineer (REES) as per the note read as 4th above requested sanction to proceed with the connectivity of 250kW wind plant after collecting Rs.52,53,505/- and supervision charges as applicable. The matter was placed before the Director (Planning, Safety & REES) as per note read as 4th above and it was instructed to place before the Full Time Directors.

Having considered the matter in detail, the Full Time Directors in its meeting held on 04.11.2020 resolved to accord sanction to the Chief Engineer, Distribution (Central) to proceed with the connectivity of 250kW wind plant at Karunapuram Village in Idukki District by M/s Aluva Plastic Consortium Pvt Ltd, after collecting the IDC of Rs.52,53,505/-(Rupees fifty two lakh fifty three thousand five hundred and five only) and supervision charges as applicable.

Orders are issued accordingly.

By Order of the Full Time Directors

Sd/-G. Lekha Company Secretary

Copy to:

TA to Chairman & Managing Director/ PA to Director (Finance)/ TA to Director (Transmission & System Operation)/ TA to Director (Planning, Safety & REES)/ TA to Director (Generation -Civil)/ TA to Director (Generation-Electrical & SCM)/ TA to Director (Distribution, IT & HRM)/ Secretary (Admn.)/ Senior CA to Secretary/ Fair copy Section.

Forwarded by Order

Assistant Executive Engineer