

**OFFICE OF THE EXECUTIVE ENGINEER
ELECTRICITY DEPARTMENT, DIVISION - III,**

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Annexure VIII

Full Title of the Project : Renovation of existing 110 KV Supa I & II EHV Lines and commissioning of new of 110KV D/C Towers line from Mollem to Collem for releasing 6000KVA Power supply to the Divisional Manager Southwest Railway (Hubli).

File No : FP/GA/TRANS/156994/2022

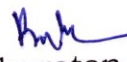
Date of Proposal : 17/06/2022

BRIEF NOTE OF PROJECT

This office has proposed renovation of existing 110KV D/C Supa I/II line from Ponda to Mollem and new 110KV D/C line from Mollem to Collem for providing power supply to South West Railway for Electrification of Indian Railways and the same was notified vide Official Gazette, Series III, No. 24 dtd.9th September 2021 and No.27/1/EHV/CEE/TECH dated 26 August 2021 and published in the daily local newspaper "The Goan Everyday, Bhaangar Bhui and Pudhari" on 15/09/2021.

The new 110KV D/C Tower line for a distance of 7.5 Km is proposed from nearest point Mollem to Collem in Dharbandora Taluka. The line is passing through Private properties, Government land and Forest area. The 110KV Transmission line is passing along the Mollem to Collem Road and Non populated Areas, Non Agricultural Land and Government Land of Revenue Dept. Majority of line length along the existing state/Village Road side. The entire 7.5km length of line will be erected on 110KV Steel Monopole Tubular Towers which requires very less area of 2mtr x 2mtr for erection & the Tower height will 36mtr+ with lowest conductor at the height of 14mtr to 20mtr.

The above Project is costing 36.20 crores and Electricity Department Div III is Project executing Agency. The Project is under Deposit work and the amount deposited by South Western Railway, Hubli under Govt of India.


(P. P. Bharatan)
Executive Engineer,
Div. III, Ponda

Date : 17/06/2022

Place : Ponda