

JHARKHAND URJA SANCHARAN NIGAM LIMITED
Office of Electrical Superintending Engineer
Transmission Circule, Ranchi.

JUSTIFICATION OF KOLIBERA SUBSTATION

FOR CONSTRUCTION OF 132/33 KV D/C NAWATOLI SUBSTATION AT BLOCK KOLIBERA DISTT. SIMDEGA BEING CONSTRUCTED BY JUSNL FOR THE INTERCONNECTING TANSMISSION LINE.

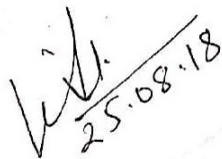
Construction of new 132/33 KV in connection to power for all and to strengthen the transmission of JUSNL, a massive planning in transmission system shall be executed by JUSNL this will improve the quality of power. In view of this 132/33kv with 2X50mva capacity transformer Grid substation is proposed in the vicinity of Nawatoli near Kolibera Block Simdega District. This Substation is planned to be located at Mouza Nawatoli and to supply approximately 80 MW of power to the nearby localities. The power is planned to be supplied from 132/33 Kv in mouza Nawatoli Substation.

JJ :- 8.21 ACRE/3.32 Ha.

Clarence for same is urgently required to complete Substation.

Signature

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Name in blocks letters : KUMUD RANJAN SINHA

Designation : Electrical Executive Engineer

Address : Jharkhand Urja Sanchran Nigam Limited.
Transmission Circle Jamshedpur, Jharkhand