



ଓଡିଶା ବିଦ୍ୟୁତ୍ ଶକ୍ତି ସଂଚାରଣ ନିଗମ ଲି. ୫.
ODISHA POWER TRANSMISSION CORPORATION LIMITED

(A Government of Odisha Undertaking)

E.H.T. (C) DIVISION, JHARSUGUDA

AT-Budhipadar, PO: H.Katapali, Dist-Jharsuguda-768202

E-mail: ehhc.div.jsq@optcl.co.in

No. FC/18-BIMLAGARH / 1121 (6)

/ Dated, the 14.10.2020

To

The Divisional Forest Officer,
Rourkela Forest Division, Rourkela.

Sub: Additional clarification regarding forest clearance proposal of 220 KV S/C (2 Conductor) line from 220/33 KV GSS, Bonai to RTSS, Bimlagarh.

Ref: 1) Proposal No. FP/OR/TRANS/31375/2018 & Sl. No. OR-019/2018 dated 13.4.2017.
2) Memo No. 16247 /9F (Trans)-44/2020 dated 15.09.2020 of PCCF & Nodal Officer, Odisha.
Sir,

In inviting a kind reference to the above cited letter, I do hereby inform the following compliances for kind information and necessary action.

Sl. No.	Deficiencies.	Compliance.
(i)	It is seen the Part – II & Site Inspection report of DFO, Rourkela that the proposed forest land involved in the proposal for diversion has been mentioned as Eco class – I in Part – II & as North tropical Moist Deciduous Forest – 3C, which may be verified & correctly reported for future computation of NPV.	To be complied by the O/o the DFO, Rourkela.
(ii)	In Check list – 08 showing details of Non-Forest land involved in the project, under column 5, it has been mentioned as Khesra Jungle, which may be clarified.	In check list – 8, Column – 5, the Khesra Jungle has been rectified & signed (Enclosed). Annexure-I
(iii)	The length of the proposed transmission line has been shown to be 19.944 Km by UA and RCCF, Rourkela in his memo cited above reported it to be 19.929 Km, which may be verified and reported correctly.	Complied. The actual length of transmission line is 19.944 Km.
(iv)	Numbers of Towers to be erected over the forest land may be furnished with GPS location of each tower along with minimum height of the transmission line from Ground level may be furnished.	The Total Tower No. = 77, Total A.Ps. = 28 and Towers/ A.P. in forest land = 9 (as mentioned in the diversion proposal). The minimum height of the transmission line from ground level is 14.00 Mtrs. The list of GPS location/ Co-ordinates of the Towers (9 nos.) falls in forest land has been enclosed as Annexure-II.
(v)	Please clarify location of GSS Bonai is Situated under Rourkela Forest Division or under Bonai Forest Division.	The GSS is named after the name of the sub-division “Bonai”, as Head quarter. The location of GSS is at Vill: Badapurunapani, Rajamunda to Bimlagarh (SE Railway). The total transmission line from Bonai to RTSS Bimlagarh comes under Banki Forest Range at Rajamunda of