



OFFICE OF THE REGIONAL CHIEF CONSERVATOR OF FORESTS; ANGUL CIRCLE,
AT/PO- HAKIMPADA, ANGUL- 759143, ODISHA, Phone-06764-296010 (O), 296011(Res),
Email Id: rccfangul@gmail.com.

Memo No. 453/5F.-FC-94/2022 dated- 10.2.23

To

The Divisional Forest Officer,
Athgarh Forest Division.

Sub:- proposal for diversion of 0.03 ha of forest land (Pvt. Rev .Forest) of village Madhapur for installation of High Transmission line connected to Arati Steel Ltd. At-Ghantikhal, under Athgarh Forest Division.

Ref:- Memo No.1696 dated 31.01.2023 of Principal Chief Conservator of Forests (Forest Diversion & Nodal Officer, FC Act) addressed to this office, copy endorsed to you in next memo of even date.

Inviting a reference to the memo cited above on the subject wherein Principal Chief Conservator of Forests (Forest Diversion & Nodal Officer, FC Act) has returned back the above proposal with 4 nos. of observations which is self-explanatory. You are requested to re-submit the proposal duly complying the observation made therein to this office at the earliest for onward transmission of the same to the Principal Chief Conservator of Forests (forest Diversion & Nodal Officer, FC Act) O/o. the Principal Chief Conservator of Forests & HoFF, Odisha for further action. The proposal received from the PCCF(Forest Diversion & Nodal Officer, FC Act) is returned herewith in four sets for information and necessary action.

Regional Chief Conservator of Forests
Angul

Memo No. 454 dated- 10.2.23
Copy forwarded to the Principal Chief Conservator of Forests,(Forest Diversion & Nodal Officer, FC Act) O/o. the Principal Chief Conservator of Forests, Odisha for favour of information and necessary action with reference to his Memo No.1696/9F (Others) 305 /2023 dated 31.01.2023.

Regional Chief Conservator of Forests
Angul.

Memo No. 455 dated- 10.2.23
Copy forwarded to the LTP Narayan (President) of Arati Steels Ltd. Plot No.18/IB Sector 10,CDA,bidanasi, Cuttack 753014 for information and necessary action.

Regional Chief Conservator of Forests
Angul.