



123



OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS, ODISHA, BHUBANESWAR

Memo No. 23392 /9F(Misc)-445/2012
Dated, Bhubaneswar, the 19th November, 2018

To
The Divisional Forest Officer,
Angul Forest Division

Sub: Proposal for according permission for use of 0.64 ha of forest land within total forest land of 249 ha located inside Rabipur Reserved Forests in Talcher Forest Range of Angul Forest Division for undertaking exploratory drilling of 16 no. boreholes @0.04 ha each by M/s Tamil Nadu Generation and Distribution Company Limited (earlier allotted to M/s National Thermal Power Corporation Ltd.) for prospecting of coal in forest areas of Chandrabila Coal Block of Angul district in Odisha

Ref: This office Memo No.21137 dated 11.10.2018

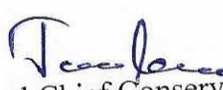
With reference to this office memo on the subject cited above, it is say that, you were requested to submit the average weighted crown density of the above prospecting area as per latest FSI report to this office at an early date for onward transmission to Govt. in F&E Department. But you have not furnished the required information so far. In the meantime, Govt. in F&E Department vide their letter No.10F(Cons)43/2018-22817/F&E dated 27.10.2018 addressed to this office and a copy thereof endorsed to you vide memo no.22819/F&E dated 27.10.2018 have requested to furnish the above information to that department without further delay.

In view of the above, you are requested to furnish the required information pertaining to the above project to this office immediately for onward transmission to Government.

This is **urgent**.


Additional Principal Chief Conservator of Forests
Forest Diversion & Nodal Officer, F.C. Act
16/11/18

Memo No. 23393 Dt. 19.11.18
Copy forwarded to the Addl. Principal Chief Conservator of Forests, Angul Circle for information & necessary action with reference to F&E Deptt. Memo No.22819/F&E dt.27.10.2018 to his address.


Additional Principal Chief Conservator of Forests
Forest Diversion & Nodal Officer, F.C. Act
16/11/18

