

Government of Manipur  
Office of the Principal Chief Conservator of Forests  
Sanjenthong, Imphal.

No. 7/188/2016/Forests

485

Imphal, the 22<sup>nd</sup> December, 2016.

To

The Conservator of Forests, Central Circle  
Government of Manipur, Imphal

Subject: Submission of proposal for diversion of 14.742 hectares of forest land for  
"Construction of 132 KV Link Transmission line for Evacuation of Power from  
400/132 KV Sub-station at Thoubal to 132 KV Sub-Station at Kongba,  
Yaingangpokpi and Hundung on existing 132 KV from Kongba to Kakching on  
turnkey basis".

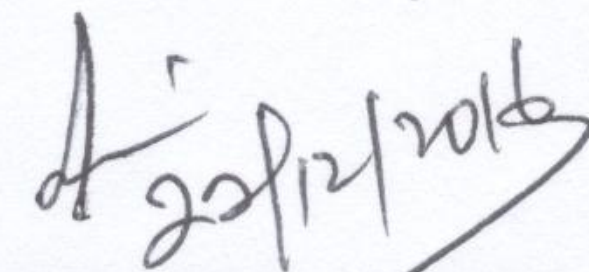
Sir,

I am to return herewith the project proposal on the above mentioned subject forwarded vide  
your letter No.2/8/2016-17/CFC/291-93 dated 14.12.2016 for re-submission in 4 (four) sets after  
making the following correction:

1. The Form-A, Part-II submitted by the Divisional Forest Officer, Thoubal Forest Division  
should be computer typed copies but not the downloaded copy.
2. Enumeration of trees may be indicated whether it is enumerated in random sample plot  
or total enumeration. If it is done in ~~sample~~ plot enumeration method, please indicate  
the number of sample plots with Geo co-ordinates.
3. The Aerial distance of the project site from the nearest Wildlife Sanctuary/National Park  
in appropriate scaled map.
4. The CA scheme may be prepared at the wage rate of Rs. 225/- per manday as the  
same has been approved by the State Cabinet and under process for notification by the  
Government. At least 4 (four) photographs of the CA site from different sides should be  
submitted.
5. Crown density of moderately dense forest should be more than 40%. Correspondingly  
the figure in para 4(i) in Form-A Part-II and para 4 in Calculation of NPV may be  
corrected.

Enclosed: The project proposal (in original).

Yours faithfully



(S. Dhananjoy Singh)

Chief Conservator of Forests/Nodal Officer, FCA  
Government of Manipur.

o/c



Only 2 pages have been converted.  
Please go to <https://docs.zone> and Sign Up to convert all pages.