KALPATARU POWER TRANSMISSION LIMITED C/o. Bhabani Prasad Sarmah, House No.- 6, Chilarai Path, Ward No. - 28, Survey, Beltola, Guwahati, Assam-781 028

Date: 27.12.2017

Telephone No. +91 361-2233144

CIN: U40102DL2016GOI290060

To.
THE NODAL OFFICER,
ARANYA BHAWAN, GUWAHATI

Sub: Diversion of 19.976 Ha of forest land in favour of KMTL for laying of 400 KV Double Circuit Mariani Kohima Transmission Line under Golaghat Forest Division, Assam:- Fulfillment of the compliances as raised by your good office on dated 12.12.2017

Dear Sir,

At the outset, we would like to thank you for your kind support and guidance rendered to us till date.

Compliance report is submitted as under:-

SL. No	Conditions Stipulated by NODAL Officer, Guwahati	Compliance By Kohima Mariani Transmission Limited
1.	C-(ii)-(b) – After verification of the KML files posted by you through email dated 8/12/2017, it has been observed that portion of the segment no.4 (2.217 Ha) in respect of Dayang R.F has been found to be falling outside the reserve forest area. So rectify or clarify the same and upload.	Done, as per the field verification by the survey team of the forest area occupied by out Transmission line, the Dayang R.F. segment no. 4 will be 1.557 Ha instead of 2.217 Ha. Thus the total diversion of forest area is reduced to 19.976 Ha.
2.	The total number of proposed Towers reserve forest wise to be depicted in 3-D diagram and also provide their GPS co-ordinates readings.	Done, a PDF file depicting the total number of proposed towers in 3-D diagram are uploaded. Another file shows the GPS co-ordinates of these proposed towers.
3.	Diagram of Towers in details to be furnished.	Done, diagram of Towers in details are furnished.
1.	Total base area (Plinth area) of the Towers is wanting	Done, Total base area (Plinth area) of the Towers is shown in the foundation drawings and a separate sheet is attached regarding the total area covered by the towers coming in the forest area.
5.	Height of the Towers to be furnished.	Height of tower will be between 46.77 mtrs. to 50.98 mtrs.
i.	Distance between the Towers to be furnished.	Distances between the Towers is also shown with the file having GPS – Co-ordinates
7.	GPS co-ordinates of the starting and ending points of the transmission line passing through the forest to be furnished.	GPS co-ordinates of the starting and ending points of the transmission line passing through the forest are: 1. Segment 1: Starting Point: Between 85/0-85/1 Coordinates: 26°10′6.79″ N 94°0.10.14″ E Ending Point: Between 87/1-87/0 Coordinates: 26°10′36.73″ N 93°59′37.15″ E

Registered Office: A-63, FIEE Camplex, 3rd floor, Okhla Industrial Area Phase 2, New Delhi - 110 020 Tel +91 11 4082-3321

Willes



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2. Segment 2:

Starting Point: Between 87/0-87/1 Coordinates: 26°10′36.73″ N

93°59'37.15" E

Ending Point: Between 87/2 – 87/3

Coordinates: 26°10′52.37″ N 93°59′12.31″ E

3. Segment 3:

Starting Point: Between 87/2 - 87/3

Coordinates: 26°10'52.37" N

93°59′12.31″ E

Ending Point: Between 89/1 - 90/0

Coordinates: 26°11'16.10"N

93°58'14.08"E

4. Segment 4:

Starting Point: Between 107/3 - 107/4

Coordinates: 26°22'1.66"N

93°57'53.98"E

Ending Point: Between 107/4 - 108/0

Coordinates: 26°22'10.94"N 93°58'0.55"E

8. An undertaking of payment for cost of dwarf plantation beneath the transmission line in non-judicial stamp paper to be furnished.

Done, an undertaking of payment for cost of dwarf plantation beneath the transmission line in nonjudicial stamp paper is furnished

Aerial distances from the nearest Wildlife Sanctuary/National Park/Biosphere reserve to be furnished after consultation with the concern Divisional Forest Officer.

Done, a letter from the DFO Golaghat is uploaded regarding nearest Wildlife Sanctuary/National Park/Biosphere reserve is furnished.

Thanks and Regard

9.

Dhurjyoti Chalih

Deputy General Manager

Kohima Mariani Transmission Ltd.