

**REF: NBBG-SPTL-Forest-16****Date: 08.04.2022**

To,

The Nodal Officer (FC Act)  
Office of the Principal Chief Conservator of Forest and HoFF  
Panjabari, Guwahati – 781037, Assam

Sub: - Construction of 400 kV D/C Bongaigaon-Nangalbibra Transmission line: ***compliance of the online observation dated 14.03.2022.***

Reference: - Online observation dated 14.03.2022 in the proposal No. FP/AS/TRANS/152968/2022.

Dear Sir,

With reference to your online observation dated 14.03.2022, please find below the pointwise response of the queries raised by your good office:

S. No.	Query	Response
<b>Haltugaon</b>		
C-(iii)	After careful examination of the uploaded SOI (1:50000 scale) toposheet map, it is found that the proposed transmission line is shown as line feature instead of polygon feature. Please rectify the anomaly and upload a freshly prepared SOI toposheet map in 1:50000 scale with all the mandatory map components.	The disparity has been rectified in the maps and uploaded accordingly.
C-(iv)-	After careful examination of the uploaded Geo-referenced map it is found that the map is in 1:15000 scale and therefore the proposed land to be diverted is not properly visible. Also, the symbols in the map legend do not match with the project component reflected in the uploaded Geo-referenced map. Please prepare a freshly prepared Geo-referenced map in 1:4000 or 1:5000 scale for clear depiction of the project components with proper legend and other mandatory map components.	The disparity has been rectified in the maps and uploaded accordingly.
<b>Aie Valley</b>		
C-(iii)	After careful examination of the uploaded SOI (1:50000 scale) toposheet map, it is found that the proposed transmission line is shown as line feature instead of polygon feature. Also, the uploaded map is prepared by combining toposheet No. 78 J/7, 78 J/11 and 78 J/12 instead of showing the proposed land to be diverted separately in two different SOI (1:50000 scale) toposheet maps i.e 78 J/7 and 78 J/11. Please rectify the anomalies and upload a freshly prepared SOI toposheet maps in 1:50000 scale with all the mandatory map components.	The disparity has been rectified in the maps and uploaded accordingly.
C-(iv)-	After careful examination of the uploaded Geo-referenced map it is found that the map is in	The disparity has been rectified in the maps and uploaded accordingly.

	1:15000 scale and therefore the proposed land to be diverted is not properly visible. Please prepare a freshly prepared Geo-referenced map in 1:4000 or 1:5000 scale for clear depiction of the project components with proper legend and other mandatory map components and also prepare a number of such Geo-referenced maps if deemed necessary	
<b>Goalpara</b>		
C-(iii)	After careful examination of the uploaded SOI (1:50000 scale) toposheet map, it is found that the proposed transmission line is shown as line feature instead of polygon feature. Also, the uploaded map is prepared by combining toposheet No. 78 J/12 and 78 K/9 instead of showing the proposed land to be diverted separately in two different SOI (1:50000 scale) toposheet maps i.e 78 J/12 and 78 K/9. Please rectify the anomalies and upload a freshly prepared SOI toposheet maps in 1:50000 scale with all the mandatory map components.	The disparity has been rectified in the maps and uploaded accordingly.
C-(iv)-	After careful examination of the uploaded Geo-referenced map it is found that the map is in 1:15000 scale and therefore the proposed land to be diverted is not properly visible. Please prepare a freshly prepared Geo-referenced map in 1:4000 or 1:5000 scale for clear depiction of the project components with proper legend and other mandatory map components and also prepare a number of such Geo-referenced maps if deemed necessary.	The disparity has been rectified in the maps and uploaded accordingly.
D-(ii)-(a)	After careful examination of the alternative map, it is found that the alternative map is prepared by combining the SOI toposheet No. 78 J/7, 78 J/11, 78 J/12 and 78 K/9 instead of showing the alternative routes separately in each of the toposheet Nos. Please rectify the anomaly and upload accordingly.	The disparity has been rectified in the maps and uploaded accordingly.
<b>Additional Information:</b>		
1.	The aerial distance of the proposed area from the Tiger Reserve/National Park/Wildlife Sanctuary/Biosphere Reserve is only from Goalpara division. Since, the proposed alignment is also passing through Aie Valley and Haltugaon Division, therefore the aerial distance of the proposed area from the nearest Protected Area must also be taken from the DFO office, Aie Valley and Haltugaon Division. Please rectify and upload accordingly.	Letters regarding aerial distance of the proposed area from the Tiger Reserve/National Park/Wildlife Sanctuary/Biosphere Reserve from the alignment has been obtained from all concerned DFOs and uploaded in the addition documents captioning <b><i>“Letter from DFO for Aerial distance from nearest Protected Area All Divisions”</i></b> .
2.	Also, after careful examination of the proposed land to be diverted in Haltugaon and Goalpara Division, it seems that the proposed land to be diverted includes some non-forest area. Therefore, you are requested to jointly verify the proposed	The area proposed for diversion has been jointly verified with concerned authorities of Forest Department. Joint Verification reports from DFO Haltugaon and Goalpara obtained

**NANGALBIBRA-BONGAIGAON TRANSMISSION LIMITED**

DLF Cyber Park Tower-B, 9th Floor, Udyog Vihar Phase-III,  
Sector-20, Gurugram-122008, Haryana India +91 0124 4562 000



	forest land to be diverted with the concerned authorities of the Forest Department to ascertain the actual forest land to be diverted.	and uploaded in additional documents captioning <b><i>“Joint Verification Reports”</i></b> .
3.	Further, after careful examination of the proposed land to be diverted in Haltugoan Division, it is found that the proposed land to be diverted is connecting to an already constructed substation. Therefore, you are requested to furnish the FC certificate for the said substation.	Forest clearance letter of the substation is uploaded in additional documents captioning <b><i>“Forest Clearance letter of Bongaigaon Substation”</i></b> .

In view of the above, you are requested to kindly accept the proposal so that it can be processed further.

Thanking You,

For Nangalbibra-Bongaigaon Transmission Ltd

Authorized Signatory,

Bhaskar Singh Rawat

Chief Manager

Mob: +91 8260154039

Email: [bhaskar.rawat@sterlite.com](mailto:bhaskar.rawat@sterlite.com)