## **SITE INSPECTION REPORT**

| 1  | Name of the project  | Construction of 132/33KV transmission line from Grid Sub-Station, Boudh to proposed 220/132/33KV Grid Sub-Station at Kiakata under EHTC Division, OPTCL, Angul   |                            |                 |
|----|--|--|----------------------------|-----------------|
| 2  | Name of the district /division.  | Boudh/ Boudh Forest Division   |                            |                 |
| 3  | Date of inspection   | 23.02.2023   |                            |                 |
| 4  | Name & designation of the inspecting officer   | <ol> <li>Sri Debapriya Kampa, D.F.O</li> <li>Sri Swadhin Samal, Fr.</li> <li>Sri Prakash Kumar Pradhan, F.G</li> </ol>   |                            |                 |
| 5  | Name & designation of the other officer who attended the inspection including representative of the user agency. | <ol> <li>Sri Chitrasen Behera, SDO, Electrical<br/>OPTCL, Angul</li> <li>Ajit Kumar Nayak, Manger, CEMC (Consultant)</li> </ol>  |                            |                 |
| 6  | Legal status of forest land with area proposed for diversion   | Revenue Forest 0.29 Ha.  |                            |                 |
| 7  | If area required for diversion has been demarcated on the ground.  | Demarcation completed.   |                            |                 |
| 8  | Item wise breakup of the   |  |                            |                 |
|    | forest land proposed for diversion   | Purpose  | Revenue<br>Forest          | Total<br>in Ha. |
|    |  | Construction of<br>132/33KV transmission<br>line from Grid Sub-<br>Station, Boudh to<br>proposed<br>220/132/33KV Grid<br>Sub-Station at Kiakata,<br>under Athmallik and<br>Boudh Forest Division<br>under EHTC, Division<br>OPTCL, Angul | Landibandha                | 0.041           |
| v  |  |  | Pipalkata                  | 0.249           |
| 7  |  |  | Total<br>Revenue<br>Forest | 0.29            |
| 9  | Condition of vegetation and type of forest applied area.   | No vegetation exists on the site proposed for diversion.   |                            |                 |
| 10 | Position of wild life in general   | No remarkable wildlife presence is observed.   |                            |                 |
| 11 | Whether the applied area is involved with any ecosensitive area/ national park/sanctuary.                        | No   |                            |                 |

| r  |  |   |  |
|----|--|---|--|
| 12 | No. of tree to be felled and   | No tree is proposed to be felled and there would be little  |  |
|    | its impact on the eco-   | negative impact to the ecosystem due to laying of   |  |
|    | systems.   | transmission line.  |  |
| 13 | Details of broken up area and reclamation done if any.   | Nil   |  |
| 14 | Position of displacement of people and adequacy of rehabilitation if any.                              | There will be no displacement of any human habitation so the rehabilitation and resettlement plan is not required for this project.   |  |
| 15 | Position of rare and endangered species available of importance of area from eco-social point of view. | NIL   |  |
| 16 | Area selected for diversion if included in the D.L.C report or not.                                    | No.   |  |
| 17 | Suitability of the identified non forest area for compensatory Afforestation.                          | Over an area of 11.5 Ha. of Compensatory Afforestation land has been identified in Northern RF of Athmalik Division in lieu of diversion of 5.475 Ha. of forest land (Athmalik Division 5.185 Ha. & Boudh Division 0.29 Ha. Total 5.475 Ha.). |  |
| 18 | Violation of forest<br>(conservation) Act 1980 if<br>any and action taken<br>thereof.                  | No.   |  |

Divisional Forest Officer

Boudh Division

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