SITE INSPECTION REPORT

- Name of the Project
- 2. Name of the District/Division
- 3. Date of Inspection
- 4. Name and Designation of Inspecting Officer.
- 5. Names and Designation of other Officer who attended the inspection including the Representative of the User agency.

- 6. Legal status of Forest Land with area proposed for diversion.
- 7. Block wise breakup of the Forest Land proposed for diversion.
- 8. Condition of vegetation and type of Forest Land applied area.
- 9. Position of wildlife in general 10. Whether the applied area is involved with :No eco-sensitivity zone/National Park/Santuary.
- 11. Number of trees to be felled and its impact on the eco-system.
- 12. Detailof broken up area and reclamation done if any. (Mining cases)
- 13. Position of Displacement of people & Adequacy of rehabilitation, if any.
- 14. Position of Rare and endangered

- : Construction of 132/33KV LILO transmission line from existing 132 KV Mohana Digapahandi SC Line to proposed 132/33KV Gridstation, R Udayagiri in State of Odisha.
- : Gajapati /Parlakhemundi Division.
- : 08.03.2018

Range.

- : Sri Goutam Kumar Nayak OF (I)
- : Division Forest Officer, Parlakhemundi Division. Sri Prabhakar Nayak, Asst. Conservator of Forests, Parlakhemundi Division. Sri Tarakanta Udagata, Range Officer, Mohana Range. Sri Panchanana Sahu, Range Officer, Chandragiri Range. Sri Rajendra Kumar Ratha, Range Officer, Ramgiri
- Sri Dillip Kumar Mohanty, Deputy General Manager, E.HT. Construction Division, Berhampur.
- : Revenue Forest- 14.012 HA under Administrative control of Revenue Department.

: Name of the Block	Forest land in Ha
Mohana Block	10.809Ha.
R.Udayagiri Block	03.203Ha.
TOTAL	14.012Ha.

: Open forest of density 0.3

- : 298 nos, of trees will be felled and there is no impact in eco-system because of Open-Forest.
- : Nil

: Nil

- : As there is no displacement of people the question of rehabilitation does not arise.
- : No rare and endangered species is available in the area

species available and importance of area from Eco-social point of view.

15. Whether forms part of National Park/ wildlife Santuary/ biosphere reserve/tiger reserve/ elephant corridor,etc (if so, the details of the area and comments to the chief Wildlife Warden to be annexed) and the area has no major importance from Eco-social point of view.

: No

16. Whether any area/endangered/unique species of flora and funna found in the area-if so details thereof.

: No

17. Whether any protected archaeological/ heritage site/defence establishment or any other important monument is located in the area. If so, the details thereof with NOC from competent authority, if required. : No

18. Suitability of the identified Non-Forest Land for Compensatory Afforestation.

: Degraded Forest Land of 30.00Ha. in Idongiri RF of Kainpur Beat of Ramgiri Range has been identified for Compensatory Afforestation the selected land is suitable for Block plantation.

19. Vialation of Forest (Conservation) Act 1980 if any.

: No

On the whole the Diversion of Revenue Forest Land will improve voltage profile minimize interruption of power supply to the consumers, enhance security of power system, Strengthen transmission system and provide alternate power supply to surrounding 29 village of Mohana and R.Udayagiri Tahasil of Gajapati District.

Date:

Place:

Dy. General Manager (Elect.)
EHT Construction Division
OPTCL, Berhampur