PSITE INSPECTION REPORT NOT BELOW THE RANK OF DCF/ DFO.

(For the forest land to be diverted under FCA)

A proposal has been received by this office from South Est U.P. Power

Travsmission Co.Ltd (under FCA-1980) of 0.3456 hac. Of Protected Forest Land for Non-forestry purpose. The project envisages the use of Protected Forest land for Construction 765 KV S/C Mainpuri – Bara Transmission Line District Kanpur Nagar. The site inspection of the land involved in the proposal has been done by me on dated ... 23-98-72-72.

User agency had proposed the alignment that involves forest area measuring 0.3456 hac. &19 Nos. trees areaffected.

Since the proposed alignment requires 0.3456 Ha. Protected Forest Land and requires removal of 19 (Ninteen) number of trees.

Proposed Alignment is recommended.

- On inspection of the site, it is found that the forest land required by the user agency measuring 0.3456 ha. Stated in column 2 of part-I is unavoidable and is barest minimum required for the project.
- Whether any rare/endangered/unique species of flora and fauna is found in the area: No rare/endangered/unique species of flora and fauna is found in the area.
- Whether any protected archaeological/heritage site/defense establishment or any other important monument is located in the area:

No protected archaeological/heritage site/defense establishment or any other important monument is located in the area.

- 4 (a) The user agency has not violated the provisions of Forest (Conservation) Act, 1980 and no work has been started without proper sanction. (Yes)
- (b) It has been found that the user agency has violated the Forest (Conservation) Act, 1980 provisions. A detailed report as per para 1.9 of Chapter-1, Part-C of Handbook of Forest (Conservation) Act, 1980 is attached.(No)

Specific recommendation for acceptance or otherwise of the proposal.

The proposal is recommended for approval.

Date: 27-08-22

Place:-kanpur

(Arvind स्थापनुमान्यसम्बद्धान्यम् Social Forest क्रिकेश प्रभाग स्थापनिकाद्वान प्रभाग रकानपुर

765 KV trans mission line