## Recommendation Report of the Divisional Forest Officer,

## **Deoghar Forest Division, Deoghar**

I inspected the forest area proposed for diversion of 220 kV D/C Jasidih-Giridih Transmission Line on 26<sup>th</sup> September 2018. The proposed transmission line passes through the forest land of following villages:

Sl. No.	Village	Thana/ Thana no.	Plot no.	Area P.F (ha.)	Area J.J (ha.)
1	2	3	4	5	010 (2211)
1	Koradih	Deoghar-28	342	1.1222	0
		S PAULINIA	355	0	0.1670
			546	0	0.0393
2	Bhogtadih	Deoghar-124	511	1.1551	0
3	Kolhariya	Deoghar-174	558	0.0160	0
4	Kendua	Deoghar-169	672	0.4610	0
			703 Patch 1	0.1600	0
			703 Patch 2	0.0946	0
			849 Patch 1	0.2386	0
			849 Patch 2	0.0183	0
			821	0.0900	0
			891		0.2630
5	Dainuea	Daachar 160	1250	0.0040	0
6	Rajpura	Deoghar-168	1358	0.0940	0
	Saharpura	Madhupur-41	229	0.7291	0
			73	0.9420	0
7	Phutabandh	Madh00	95	0.0137	0
8		Madhupur-90	68	0	0.0050
8	Chitarpur	Madhupur-91	956	0	0.3180
			169	0.4620	0
9	Dochmana	Madham 50	257	0	0.0130
10	Baghmara	Madhupur-59	65	0	0.3624
	Khiruadih	Madhupur-56	1	0.0830	0
			37	0	0.1070
11	Madaman	N. 11	21	0	0.2560
11	Madanpur	Madhupur-58	6	0.0280	0
12	Muratari	Madhupur-31	40 Patch 1	0	1.3728
			40 Patch 2	0	0.4531
12	D	3.6.11	40 Patch 3	0	0.2909
13	Bermuka	Madhupur-24	1076	0.3400	0
1.4	D' 1 1	The second of the second of the second	1	0.5310	0
14	Pindari	Madhupur-22	188	0	0.4470
15	Narhasimal	Madhupur-21	432	0.4710	0
16	Lamba	Madhupur-27	589	0	0.4510

F:Extra/Amnt-S/ F.C. Act 1980 Form – II/Recommendation Report 220 K.V Govindpur (1)

	Gı	12.9614			
		8.3909 (P.F)	4.5705 (J.J)		
			284	0.0273	0
			3	0	0.0030
18	Mohnadih	Madhupur-72	16	0	0.0220
			228	0.2580	0
1,	Strawall (A.)		242	0.0160	0
17	Kasuadih	Madhupur-30	529	1.0400	0

The crop density of forest area in this linear forest diversion proposal is 0.2 to 0.4. Mainly few trees of Palash of girth class between 60 cm to 90 cm are present.

The proposed area is slightly prone to erosion. Any Protected/Archaeological site/Defence establishment or any other important monuments are not located in the proposed forest area.

There is violation of Forest Conservation Act, 1980. All Transmission Towers have already been laid out on the Jungle/Jungle Jhari/Protected Forest and connectivity between these Transmission towers through wire conductors has also been done covering total area of 12.9614 ha. which is violation of Forest Conservation Act, 1980. Thus 12.9614 ha. of forest land has already been used by the user agency before getting the prior approval from the Government of India in contrary to the provisions of the Forest Conservation Act-1980.

The user agency has explored all the alternative paths for this project and the proposed alignment is the most suitable one. Jharkhand is having acute shortage of electricity production. Hence this proposal may be accepted with the provisions of Penal NPV and Penal CA which Government may deem fit.

Divisional Forest Officer Deoghar Forest Division, Deoghar

> Marnta Priyadarshi,I.F.S. Divisional flicer Deoghar Lores, Division