DETAIL NOTE ON PROJECT

BRIEF DETAIL OF 132 KV D/C Hansdiha Jasidih TRANSMISSION LINE BEING CONSTRUCTED BY JHARKHAND URJA SANCHARAN NIGAM LIMITED (JUSNL).

The government of India has identified the power sector as a key sector of focus to promote sustained industrial growth. It has embarked on an ambitious mission - "Power for all" backed by extensive reforms to make the power available to each household. JUSNL is fully committed to provide uninterrupted Power supply to each village by strengthening the grid and connectivity between them.

With this view, JUSNL is developing a transmission line 132 KV D/C Hansdiha Jasidih Transmission Line line length of 47.166 Km. is passing through Deoghar, Mohanpur & Saraiyahat Block of Deoghar and Dumka District. Total no. of villages -46 are involved in the project. Since this is a linear project, hence gram sabha consent is not required in the project nor environment clearance is required.

Transmission line projects are environmentally friendly and do not involve any disposal of solid effluents and hazardous substances in land, air and water. The constructional features of 132KV D/C line is such that it is not affecting the environment as it's not dividing the existing forest because of long spans between the towers (320 Mtrs). Layout of transmission line follows along the forest road / forest block boundary thus involving minimum tree felling and also allowing free movement of birds and cattles due to high ground clearance of lower most conductors which is 6.1 meters. The spacing between the phase conductors is maintained as per guidelines which makes the free movement of birds as well. A very small space is required for the construction of tower foundations (10 X 10 Mtrs). The tower foundations are under the ground (3 Mtrs) and a small portion of 0.50 X 0.50 Mtrs are elevated as plinth. There is also no muck disposal in transmission line as the excavated soil will be filled back and compacted. For the construction of line, as per telegraph act 1885 and electricity act 2003, land is not acquired. The land ownership on which the tower is constructed will be unchanged and will remain in original owner name.

The 132 KV D/C Hansdiha Jasidih Transmission Line starting from Village – Gangta to Village - Ratandih. It will create the employment opportunity for local villagers during the construction phase (18 Months) and later on for maintenance of Transmission line, hence affecting the life of village people directly. In indirect as the project is to strengthen the power system in Simdega District, hence would encourage industries in the region resulting employment opportunity.

Juterow kumar Singh

Senior Manager Transmission Division, Dumka

TRANSMISSION LINE DETAILS:-

132 KV D/C CHANDIL RAJKHARSWAN LILO AT KANDRA TRANSMISSION LINE

6 -	Item	Details
Sr.	Item	Details
No.		
1	132 KV D/C Hansdiha Jasidih Transmission	Total Line Length: 47.166 Km
	Line	
2	Total No of Towers to be erected	Total towers: 168 Nos.
3	District details and forest division details	District: Deoghar and Dumka
	through which line is passing	(Deoghar, Mohanpur and Saraiyahat -
		Block)
		Forest Division: December and Dumka
		Forest Division: Deoghar and Dumka
4	Area of the Protected forest through which	Seraikela Forest Division - 9.9677Ha
	line passes.	
5	Total No. of Tower to be erected in Forest	Affected towers in Forest area - 14 Nos.
	area in Deoghar and Dumka District.	
6	Ground clearance of lowest conductor of line	6.1 mtrs Mtrs
7	Maximum width of Right of Way for 132 KV	27 Meters (As per MoEF Guideline dated
	D/C Transmission Line	5 th May 2014)
8	Width below each conductor for which tree	3 mtr below each conductor.
	felling is permitted	
8	Minimum Clearance allowed between	For 132KV, 4 Meters.
	conductors of transmission lines and Trees	

Jouran kumar Singh

Senior Manager Transmission Division, Dumka