## ANNEXURE (See Rule 6) Form –A

## Form for seeking prior approval under section 2 of the proposals by the State Governments and other authorities.

PART-1 (To be filed up by User Agency)

1	Short narrative of the proposal and project/scheme for which the forest land is required.	:	The Project i.e. 13 constructed by Jha Transmission Utility substations will ever supply demand.  The project is pass block of Deoghar are of Deoghar and Duthe project is 9.9677	arkhand Urja S . It will transfer entually will fee sing through De nd Dumka Distri	ancharan Nigam power and will for ed to village to eoghar, Mohanp ict. and Deoghar	Limited, a state eed to small grade fulfill their power ur and Saraiyahat and Dumka Range
(i)	Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale map.	:	Map showing the forest and the Transmission route on Topomap (1:50000) and village maps (1:3960) are enclosed. The DGPS Survey data map is also enclosed.			
(iii)	Cost of the project	:	Rs 192221760.83 Lakh	* *	Townsiesies Li	as live leastle of
(iv)	Justification for locating the project in forest area	:	The 132 KV D/C Hansdiha Jasidih Transmission Line line length of 47.166 Km is passing through Deoghar, Mohanpur and Saraiyahat block of Deoghar and Dumka District. Total no. of villages -46 are involved in the project.  Out of this forest is encountered in 14 villages to an extent of 9.9677 Ha which is equivalent to 3.691 Km of line length. The complete forest is located in Deoghar and Dumka Range of Deoghar and Dumka forest division.  Since Deoghar and Dumka compromise of recorded forest on over 30% of geographical area, hence completely avoiding of forest was not possible.  We opted 2 alternate feasible routes on Google and conducted the walkover survey on all of these route.  A detail comparison of all the two alternatives with final alignment is as below:  Description Alternate -1 Alternate -II Final Alignment  Line Length in Km 47.95 48.59 47.166  Forest area in Ha 15.85 15.98 14.0385			

			Referring to the	above compa	rative statemer	nt for alterna	itive
			routes, all the tage of the following all three route attention has crossings and Facute 1 has been most viable.	pection over s s were explo been given Railway crossi	survey of India red for best ar to forest, pov ngs and habita	maps and some optimal wer line cr	atellite image, route. Special ossings, Road
(v)	Cost-benefit analysis (to be enclosed)	:	As per MoEF Guideline, Cost Benefit analysis is not required for projects where area in forest is below 20Ha in plain  Two types of employment will be generated				
(vi)	Employment likely to be generated	:	<ol> <li>Permanent Employment: 6 Nos of employee will be engaged during the course of construction and thereafter for the maintenance of transmission Line.</li> <li>Temporary Employment: 185 workforces (Skilled, semiskilled and unskilled) will be required for 200 Days for 1.5year which will be equivalent to 185x200x1.5 = 55500-man days.</li> </ol>				
	Purpose-wise break-up of the total land required		After working out various alternative Alignments, the diversion of forest land to the minimum requirement is worked out. The details of the forest land proposed for diversion for construction of 132 KV D/C Hansdiha Jasidih Transmission Line is as below:  Division Type of Length in ROW as Total Area Forest Mtr perMoEF in Ha				
2			Deoghar And Dumka	RF PF	0 5199.436	Guideline 27 27	0
				Total	5199.436	27	14.0385
			Component		Nos/ROW	Area in F	ła.
			Transmission Tower		168 Nos	1.7379 Ha	
			ROW of Transmission Line		27 Mtrs 125.6103 Ha		
3	Details of displacement of people due to the Project, if any	:	Nil				
(i)	Number of families	:					
(ii)	Number of scheduled casts/ Scheduled Tribe Families	:	Does not arise as there is no displacement of the people in the project				

4	Whether clearance under Environment (Protecti9on) Act.1986 required (Yes/No)	:	Transmission line does not require Environment Clearances
5	Undertaking to bear the cost of raising and maintenance of compensatory afforestation and/or penal compensatory afforestation as well as cost for protection and regeneration of safety zone, etc., as per the scheme prepared by the State Government	:	Enclosed
6	Details of Certificates / Documents enclosed as required under the instructions	:	<ul> <li>Justification for locating the Project inside the Forest Land</li> <li>Undertaking for depositing the funds towards raising and maintenance of Compensatory afforestation.</li> <li>Undertaking for depositing the funds towards payment of Net Present Value (NPV) and Additional NPV</li> <li>Certificate of Area Minimum of forest land</li> <li>Detailed statement requirement of forest land</li> <li>Map in SI sheet showing the forest land</li> <li>ETS &amp; DGPS/GNSS survey data for forest land proposed for diversion</li> <li>Certificate f o r non-violation of Forest (Conservation) Act, 1980etc.</li> </ul>

Date: 18/09/2025 Signature

Senior Manager Transmission Division, Dumka

Name in Block Letter: Gaurav Kumar Singh

Designation: Senior Manager
Transmission Division, Dumka