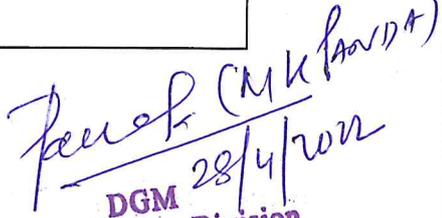


**APPENDIX
FORM - "A"**

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

PART - I (to be filled up by user agency)

1	Short Narrative of the proposal and project/scheme for which the forest is required	Tata Steel UISL (Formerly JUSCO Ltd) is a Power Distribution license for Seraikela- Kharsawan District. To wheel power to rural, urban customer of Seraikela town , villages & Industries along Kandra- Seraikela Main Road, JUSCO has planned a 33 KV under ground feeder along ROW of Adityapur- Kandra- Seraikela Main Road.
(i)	Map showing the required forest land, boundatry of adjoining forest on a 1:50,000 scale map	Map showing the forest and the 33 KV cable route on Topomap (1:50000) and village mouja maps are enclosed. The DGPS survey data map is also enclosed.
(ii)	Cost of the Project	3200 Lakhs
(iii)	Justification for locating the project in forest area	<p>At present Tata Steel UISL provides power supply to more than 5000 number of consumers in Adityapur, Gamharia, Kandra, Baliguma & Seraikela area.</p> <p>To meet the power demand along the Gamharia- Kandra- Seraikela Road (including Mouza Birbans, Baliguma, Kolabira, Muriya and Dugni where industrial activity has also started), there is a need to lay this 33KV Cable along Gamharia-Kandra-Seraikela Road.</p> <p>As some part of the road passes over the Forest land and this cable is needed for supplying power along that road, a part of this cable will also pass over the forest land at places where road passes over the forest land.</p> <p>The Proposed Scheme is also approved by Hon'ble Jharkhand State Electricity Regulatory Commission (JSERC).</p> <p>The cables will be laid in the ROW corridor of Road Construction Department (RCD) with approx. trench size of 1mtr width & 1.5mtr depth.</p> <p>This route involves no damage to the flora & fauna and as it is along the road. Also, as the route remains well demarcated, therefore the possibility of damage to 33 KV underground cables due to any excavation work along the flank of the road without proper permission of the road construction department & others is minimum. This makes the route safer for people & environment.</p>
(iv)	Cost -benefit Analysis	As per MOEF Guidance , Cost Benefit Analysis is attached for your reference.


DGM
Power Services Division
TSUISL
 28/4/2022

(v)	Employment likely to be generated	Two Types of Employment will be generated: 1. Permanent Employment : 10 Nos of Permanent/Regular Employment during construction and therefore for maintenance & operation of 33 KV Cable line 2. Temporary Employment : 1200 Nos during construction of this 33 KV Cable line feeder.		
2	Purpose wise breakup of the total land required	The 33 KV Cable line between from JUSCO's 132/33 kV Substation at Tata Growth shop to 33/11 kV Substation at Seraikela Town along ROW of TATA -Kanda - Seraikela main Road. Total no of villages are 23 Nos are involved in this Project. Total villages which are encountering forest / jungle jhari lands is 8 Nos.		
		Component	Forest Land (ha.)	Non-Forest Land (ha.)
		trench	0.3627	0.19373
3	Details of displacement of people due to the project	Nil		
(i)	Number of families	Nil		
(ii)	Number of Scheduled Castes/ Scheduled Tribes Families	Doesn't arise as no there is no displacement of people in the project.		
(iii)	Rehabilitation Plan	Not applicable		
4	Whether Clearance under Environment (Protection) Act, 1986 required	No		
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. are as per the scheme prepared by the State Government	Undertaking are enclosed		

6	Details of Certificates/documents enclosed as required under the instructions	<ol style="list-style-type: none"> 1) Final Land Schedule of Forest & JJ Land 2) Land Schedule certified by CO's of Gamharia & Seraikela 3) NOC for usage of Jungle Jhari Land from DC, Seraikela 4) Undertaking for No Tree Damage 5) Map showing location of Compensatory Afforestation 6) Topo Map of CA Land 7) Brief details about the Project 8) KML file of CA Land 9) Certificate for Minimum usage of Forest Land 10) Undertaking for Payment of CA 11) Undertaking for Payment of NPV & additional NPV 12) FRA Certificate & proceeding documents 13) Ack slip for submission of Hard copies to DFO & DC Offices 14) Statement showing details of Non-forest Land 15) Form A Part 1 (Offline Form) 16) NOC Documents of RCD , Govt of Jharkhand 17) Cross sectional drawing of Cable laying 18) Cost Benefit Analysis of the project 19) Justification report 20) Form A Part I Signed & Stamped Copy (Online Form)
---	---	---

DATE :

PLACE:

NAME :

DESIGNATION :

MALAY KUMAR PANDA

DGM JAMSHEDPUR POWER SERVICES

JAMSHEDPUR, JHARKHAND

Malay Kumar Panda
DGM
Power Services Division
TSUISL