APPENDEX (SEE RULE 6) FORM – 'A'

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

PART - I

1. Project Details

(i)	Short narrative of the proposal and Project / scheme for which the forest land is required.		Looking at present condition heavy th State Electricity Transmission Co. Ltd. 132 KV D/C Lakhandur to Morgaon (KV Lakhandur & proposed 132 KV M	on Plans to construct and operate asmission line to interlink of 132.				
			This Transmission line belt is very essential in to construct and operate 132 KV D/C Lakhandur to Morgaon (Arjuni) Transmission line for zero load shedding to be implemented w.e.f. 2013 This 132KV D/C transmission line is sanctioned vide MBR No. 34/4 dt. 04/10/2008 with an estimated cost of Rs. 4153.62 Lakha. Administrative approval is enclosed on Page No. Technical approval is enclosed on Page No. The transmission line passes through Forest & Non forest land of village 1) Ghatipalasgaon 2) Wadegaon, 3) Kanhalgaon 4) Budhewada 5) Jharpada 6) Mahalgaon 7) Tadgaon 8) Tavsi (Khurd) 9) Arjuni of Tahsil - Morgaon Arjuni of Gondia District under Gondia Forests Division					
,								
100			Legal Status of Land	Total Are	rea (Ha.)			
			Zudupi Jungle					
			Protected Forest					
	and the second		Required Total Area					
(ii)	Map showing the required		Map as per the prescribed scale are enclo	osed				
	forest land boundary of		Sr. No. Maps		Page No.			
	adjoining forest on a 1:50,000		1 Index Map (Scale 1:50,000					
	scale map.		Geo Digital Map (Scale 1:5000)					
			3 Cadastral Map(Scale 1:500	00)				
(iii)	Cost of the project	:	The capital cost of laying 132 KV D/C transmission line is Rs. 4153.62 Lakhs.					
(iv)	Justification for laying the project in forest area	:	MSETCL have carried out detailed route survey of the alignment of proposed line to avoid Gumagaon-Pipalgaon & Charphatti Reserve Forest which is fairly dense forest. For route of the alignment, every care was taken to avoid populated villages, habitations, place of archaeological and religious importance, big dams etc. Three alternative alignments were proposed and finally alignment-1 select which involved minimum forest area.					
(v)	Cost – benefit analysis	:	Not applicable					
(vi)	Employment likely to be generated	•	Due to reliable power supply there will increase in Industrial growth and thereby chances of more local employments. However, about 16 Nos. employments on permenent basis on commissioning of line and about 200 Nos. employments on temporary basis during construction activities will be generated.					

2 <u>Purpose – wise break-up of the total land required (Gondia District)</u>

of work/	Name of Village		Forest Land Required						Details of Non forest Land			
		ey/G	Length x	Area		status	y/	th	Area (in Ha.)	Total Are (In Ha.		
Item of Purpose		Survey/G ut No.	Composition of the composition o	Sq.Mtr.	На.	Legal	Survey/ Gut No	Length X width				
	Ghatipalasgaon	206		32x27	864	0.0864	ZJ			21.5650	26.2923	
	Total Are				Total Area	0.0864						
	Wadegaon	43		21x27	567	0.0567	ZJ					
		44		566x27	15282	1.5282	RF					
		39		835x27	22545	2.2545	RF					
line		46		379x27	10233	1.0233	RF					
ssion		47		498x27	13446	1.3446	ZJ					
nsmi		48/1		965x27	26055	2.6055	ZJ					
Tra	Total Area				8.8128							
rjuni)	Budhewada	271		93x17	1581	0.3786	ZJ					
of 132 KV D/C Lakhandur to Morgaon (Arjuni) Transmission line				18x7	126							
orga				77x27	2079							
to M		253		87x 27	1350	0.1350	ZJ					
ındur	Total A					0.5136		No.	No.			
akha	Tadgaon	578		1/2x08x25	100	0.0100	ZJ	Attached on Page No. Attached on Page No.	Page Page			
)/C I		577		36x27	432	0.0432	Pond		no pa	uo p		
KV I					Total Area	0.0532		tache	tache		8 8 7	
132	Tavasi (Khurd)	10/1		303x27	8181	0.8181	ZJ	At	At	At At		
lg of	Total Area				0.8181							
Construction & lying	Arjuni	103		180x27	4860	0.4860	ZJ	ZJ	ZJ			
		102		101x 27	2727	0.2727	ZJ	1 = 1				
truct					Total Area	0.7587						
Cons		Т	otal Re	quired Forest	Land Area	11.0428 Hec				13.9401	24.9829	

Total Zudupi Jumgle Area	6.2368 Ha.		
Total Reserved Forest Area	4.8060 Ha.		
Total Non Forest Area	13.9401 Ha.		
Required Total Area	24.9829		

3 Details of displacement of people due to the project, if any :-

1	Number of families	:	Nil				
2	Number of Scheduled Castes / Scheduled Tribe Families	:	Nil				
3	Rehabilitation Plan	: Not applicable					
4	Whether clearance under Environment (Protection) Act, 1986 required	:	Not applicable				
5	Undertaking to bear the cost of raising and maintenance of compensatory afforestation and/or penal compensatory afforestation as well as cost of protection and regeneration of Safety Zone, etc. as per the scheme prepared by the State Government	:	Undertaking enclosed on Page No.				
6	Details of Certificates / Documents enclosed as required	:	Sr.	Certificates Enclosed	Page No.		
	under the instructions.		No				
. 4			1	Minimum Demand of Forest Area by Collector			
			2	Minimum Demand of Forest Area by Project Authority			
11 13 13 13			3	Compensatory Afforestation Cost by Project Authority	-		
			4	No Violation / Violation of FCA, 1980 by Project Authority			
x = 5			5	Net Present Value by Project Authority			
14	, , , , , , , , , , , , , , , , , , ,		6	Cost of felling of Trees by Project			
				Authority			
			7	Non availability of Non forest area by Collector			
- v			8	NOC from Archeological Department			

Place :- Nagpur

Date :-5-4-2016.

(V. D. Patil)
Executive Engineer
EHV Const. Division-II
MSETCl, Nagpur.

State Serial no. of Proposal ----- (To be filled up by the Nodal Officer with date of receipt).