

APPENDIXDEMO : Purchase from www.A-PDF.com to remove the watermark**(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.	: Maharashtra State Electricity Transmission Co. Ltd. Plans to construct and operate Diversion of existing 220KV Chandrapur-Warora D/C line passing through WCL Bhatadi OC Mine area is sanctioned vide MBR No.77/5 Dt.14.12.2012 with an estimate cost of Rs. 6.93 Cr. The transmission line passes through Forest (Zudupi jungle) & Not forest land of village of 1) Chandasurla 2) Vichoda Raitvadi 3) Chak Tirwanja 4) Tirwanja Mokasa 5) Awandha of Ta. Chandrapur, Bradravati Dist. Chandrapur under Nagpur Forest Division. The Zudupi forest land area required for the project is 5.4425 Hect. The project Details is attached.												
(ii)	Map showing he required forest land, boundary of adjoining forest on a 1:50,000 scale map.	: Map as per the prescribed scale are enclose. <table border="1"> <thead> <tr> <th>Sr. No.</th><th>Maps</th><th>Annexure</th></tr> </thead> <tbody> <tr> <td>1</td><td>Location Map (Not to Scale)</td><td>I</td></tr> <tr> <td>2</td><td>Index Map (Scale 1:50,000)</td><td>II</td></tr> <tr> <td>3</td><td>Cadastral Map (Scale 1:5000)</td><td>III</td></tr> </tbody> </table>	Sr. No.	Maps	Annexure	1	Location Map (Not to Scale)	I	2	Index Map (Scale 1:50,000)	II	3	Cadastral Map (Scale 1:5000)	III
Sr. No.	Maps	Annexure												
1	Location Map (Not to Scale)	I												
2	Index Map (Scale 1:50,000)	II												
3	Cadastral Map (Scale 1:5000)	III												
(iii)	Cost of the project	: The capital cost of laying Diversion of existing 220KV Chandrapur-Warora D/C line passing through WCL Bhatadi OC Mine area Rs. 6.93 Cr												
(iv)	Justification for laying the project in forest area.	: MSETCL have carried out detailed route survey of the alignment to avoid interline crossing and to keep sufficient clearance. While finalizing the route of the alignment every care was taken to avoid populated villages, habitations, place of archaeological and religious importance, big dams, industries, as well as densely vegetated forest. Three alignments were proposed and finally alignment-I select which involved minimum forest area.												
(v)	Cost-benefit analysis	: Not applicable												
(vi)	Employment likely to be generated	: The said work involved diversion of existing 220KV Chandrapur-Warora D/C line passing through WCL Bhatadi OC Mine area. However,												