## ANNEXURE (See Rule 6) Form –A

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

			· · · · · · · · · · · · · · · · · · ·			
1	Short narrative of the proposal and project/scheme for which the forest land is required.	•	PART-1 (To be filed up by User Agency)  The present proposal is for prior approval for diversion of 1.2222 Ha of the Forest Land under F(C) Act 1980 for the purpose of Erection of 132KV overhead line from 400/220/132 KV Sub-Station at Narsapur to proposed 132KV Railway Traction Sub-station at Manoharabad in Medak District. The 132 KV line requires width of 27Mts. Hence the Forest area proposed for diversion is 1.2222Ha in Medak division.			
(i)	Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale map.	:	Map showing the reserve forest and adjacent forest is enclosed. The ETS & DGPS/GNSS Survey data map authenticated by the Forest Department enclosed.			
(iii)	Cost of the project	:	Rs 6.15 Crores approx.			
(iv)	Justification for locating the project in forest area		Rail Vikas Nigam Limited, requested TSTransco to arrange 132kV uninterrupted power supply from Narsapur 400/220/132kV Sub-Station at Narsapur. Accordingly, TSTransco accorded approval for erection of 132kV overhead line from 400/220/132kV Sub-Station at Narsapur to 132kV Railway Traction Sub-Station at Manoharabad, on behalf of Railways.  The 132kV overhead transmission line was aligned between edge of the existing tar road from Manoharabad to Parikandla village, and the existing forest trench, as there is no other route, to reach Manoharabad Railway Traction Sub-Station. Only 1No. 132kV narrow based tower with a base width of 3.75mts, was proposed in the clear corridor available between the edge of the existing tar road and the existing trench. There will be 3mts horizontal clearance from the legs of the tower to the edge of the tar road on one side and the existing forest trench on the other side, of the tower.  The above mentioned line is the only source of supply to Railway Traction Sub-Station. Nearly 80% of the works are completed and the works are held up for the sake of 1No. tower which is proposed in the available space between the edge of the existing tar road and the edge of the existing forest trench.  Duly considering the above facts, the erection of 132kV overhead line from 400/220/132 kV substation at Narsapur to proposed 132kV Railway Traction Sub-Station at Manoharabad is proposed such that the span length is 452.66 meters and there is no other route to avoid forest.			

AND AND	-	_									
			SET NO	DIVISION	BLOCK_NAME	LENGTH in 'M'	WIDTH 'M'	AREA in Ha			
1			1	Medak	Parkibanda	452.66	27	1.2222			
	Cost-benefit analysis (to be enclosed)	:	Annexure Enclosed								
(vi)	Employment likely to be generated	:	During construction of this project 50 persons will get benefited.								
2	Purpose-wise break-up of the total land required	:	After von	est land to DIVISION	various alternative the minimum BLOCK_NAME	e Alignr requireme LENGTH in 'M'	100	the diversion orked out. AREA in Ha			
3	Details of displacement of people due to the Project, if any	:		Medak	Parkibanda	452.66	27	1.2222			
(i)	Number of families	:	Does i	not arise as t	here are no disp	lacement	of the ne	onle for the			
(ii)	Number of scheduled casts/ Scheduled Tribe Families	:	Does not arise as there are no displacement of the people for the project								
4	Whether clearance under Environment (Protecti9on) Act.1986 required (Yes/No)		Doesn't arise.								
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>Undertaking for depositing the funds towards payment of extraction of tree growth</li> <li>Certificate of Area Minimum</li> <li>Detailed statement requirement of forest land</li> <li>Map in S0 sheet showing the forest land</li> <li>ETS &amp; DGPS/GNSS survey data for forest land proposed for diversion</li> <li>Certificate for non-violation of Forest (Conservation) Act, 1980 etc</li> </ul>								

"COUNTERSIGNED"

Executive Engineer Construction/Sangareddy

Superintendent Engineer
OMC Circle/Sangareddy

Chief Engineer Rural Zone, Hyderabad

