## 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 present proposal is for prior approval for diversion of 1.799 Ha of the Forest Land under F(C) Act 1980 and W (P) Act, 1972 for the purpose of Proposed Construction of 33 KV DC line along the forest adjacent to existing NH44 Road between Bibipur Thanda to New 33/11 KV SS Thirmanpally with connected lines Under (Telangana Drinking Water Supply Project (Mission Bhagiratha) at Thirmanpally (V). In NIZAMABAD Forest Division, Nizamabad District, Telangana State."Out of this, length of the line passing through the forest is 1.799Ha (1199.687 m) in Manchippa Block of NIZAMABAD Forest Division and the 33 KV DC line requires forest width of 15 m. Hence, the forest areas proposed for diversion is 1.799Ha in Nizamabad District.
(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 1.5 approx.
(iv)	Justification for locating the project in forest area		Proposed Construction of 33 KV DC line along the forest adjacent to existing NH44 Road between Bibipur Thanda to New 33/11 KV SS Thirmanpally with connected lines Under (Telangana Drinking Water Supply Project (Mission Bhagiratha) at Thirmanpally (V). In NIZAMABAD Forest Division, Nizamabad District, Telangana State."  This power has to be transmitted at 33kv level only (as per norms) to the distribution. For this, it is proposed to connect 33 KV LINE Existing 132/33KV Substation at Dichipally to Thirmanpally (V).  Duly considering the above facts, Which is of Bee line length of 1199.687 m But as Bee line is passing completely through forest it is proposed to avoid the forest of about 1199.687 m. It is a well-known fact that the power losses will be more at low voltages and for long distances also.

			SET DIVISION BLOCK_NAME LENGTH WIDTH ARE in 'M' 'M' H		
			1 <b>NIZAMABAD</b> MANCHIPPA 1199.687 15 1.7		
			Total Area required in Hectares 1.7		
(v)	Cost-benefit analysis (to be enclosed)	:	Annexure Enclosed		
(vi)	Employment likely to be generated	:	During construction of this project 50 persons will get benefited after completion of the project 10 No. of regular shift required for maintenance works.		
2	Purpose-wise break-up of the total land required	•	After working out various alternative Alignments, the div of forest land to the minimum requirement is worked. The proposed 33 KV DC line from the proposed DICHPALLY132KV/TSNPDCL substation to new 33/11 KV SS Thirmanpally connected lines Under (Telangana Drinking Water Supply P (Mission Bhagiratha) at Thirmanpally (V). In NIZAMABAD		
			SET DIVISION BLOCK_NAME LENGTH WIDTH ARE in 'M' 'M' H		
			1 <b>NIZAMABAD</b> MANCHIPPA 1199.687 15 1.7		
			Total Area required in Hectares 1.7		
3	Details of displacement of people due to the Project, if any	:			
(i)	Number of families	:			
(ii)	Number of scheduled casts/		Does not arise as there are no displacement of the people for project		
	Scheduled Tribe Families	•			
4	Whether clearance under Environment (Protecti9on) Act.1986 required (Yes/No)	:	Doesn't arise.		
5	Whether clearance under Environment (Protecti9on)	:			

of extraction of tree growth
❖ Certificate of Area Minimum
❖ Detailed statement requirement of forest land
❖ Map in SI sheet showing the forest land
ETS & DGPS/GNSS survey data for forest land proposed for diversion
Certificate for non-violation of Forest (Conservation) Act, 1980 etc
Act, 1980 etc

Divisionat Engineer

Construction, Nizamabad

Divisional Engineer Constructions, TSNFDCL, NEARSABAD. "COUNTERSIGNED"

Superintendent Engineer

Operation, Nizamabadineer Superintending TSNPDCL Opration Circle TSNPDCL NIZAMADAD.