ANNEXURE (See Rule 6) Form –A

2

1

 \cap

(((

(

 \cap

 \cap

 \cap

 \cap

 \cap

 \cap

0

0

0

0

0

0

- 49

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 1.9716 Ha of the Forest Land under F(C) Act 1980 and W (P) Act, 1972 for the purpose of "Construction of 132KV DC overhead line from 220/132KV Fabcity to proposed 132/33 KV Kandukur Substation in RangaReddy District, Telangana State" Out of this, length of the line passing through the forest is 1.9716 Ha (730.24 mts) in Srinagar RF in Shamshabad Forest Division and the 132 KV DC/SC line requires forest length of 730.24 mts. Hence, the forest areas proposed for diversion is 1.9716 Ha in Shamshabad Forest 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/DGNSS Survey data map authenticated by the Forest Department enclosed.			
(iii)	Cost of the project	:	Rs. 20 Crores approx.			
(iv)	Justification for locating		At present TSTRANSCO transmitting power from power plants and various sub-stations to various consumers and DISCOMS at 132KV, 220KV & 400KV level voltages depend upon the capacity of generation of power plants and requirement by consumer. The Telangana State Government has taken decision to supply the power to the people of Telangana uninterruptedly. Accordingly, establishment of new power generation stations and laying of new power lines have been proposed and approved. As per norms power has to be transmitted at 132 KV level only. In this project the power supply and to meet the load in Kandukur and surrounding areas for further distribution. Duly considering the above facts, the Construction of 132KV DC overhead line from 220/132KV Fabcity substaion to proposed 132/33 KV Kandukur Substation in RangaReddy District'', is proposed such that the forest crossing span length of 730.24 meters only and there is no other route to avoid forest crossing. Hence diversion of forest area is essentially required.			

1			The details of forest area required are as follows:							
	*		Se t	DIVISION	BLOCK	LENGTH Mts	Row WIDTH Mts	ARE. HA		
			1	Shamshabad	Srinigar RF	730.24	1000	1.971		
				Total		730.24		1.971		
(v)	Employment likely to be generated	During construction of this project 50 persons will get benefited, after completion of the project 20 No. of regular shift required for maintenance works								
2	Purpose-wise break-up of the total land required	the req ove 132	After working out various alternative Alignments the diversion of forest land to the minimum requirement is worked out for the construction of 132/33 KV DC overhead line from 220/132KV Fabcity substation to proposed 132/33KV Kandukur substation in Ranga Reddy district. The details of forest area required are as follows:							
		Se t	-	DIVISION	BLOCK Srinagar	LENGTH Mts	Row WIDTH Mts	AREA HA		
				Total	RF	730.24	27	1.9716		
3	Details of displacement of people due to the Project, if : any	Total 730.24 1.9716								
(i)	Number of families :									
ii)	Number of scheduled casts/ Scheduled Tribe Families :	Doe	Nil 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)	Does not arise.								
	Undertaking to bear the cost of raising and maintenance of compensatory afforestation and/or penal compensatory afforestation as well as :		England							
r F	cost for protection and regeneration of safety zone, etc., as per the scheme prepared by the State Government	Enclosed						ŕ		

Q I

2

Justification for locating the Project inside the Forest Land Undertaking for depositing the funds towards raising and maintenance of Compensatory afforestation. Undertaking for depositing the funds towards payment of Net Present Value (NPV) and Additional NPV Undertaking for depositing the funds towards Details of Certificates / payment of extraction of tree growth Documents enclosed as 6 required under the Certificate of Area Minimum instructions * 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 non-violation for of Forest (Conservation) Act, 1980 etc

Mul

Superintending Engineer OMC/Metro-East (4) T.S. TRANSCO, HYD-500 007

1-Carda Executive Engineer,

Construction, Metro-East, TSTRANSCO, Hyderabad.

Chief Engineer (Elec.) Metro Zone TS TRANSCO GTS Colony, Erragadda, Hyd-45

 \cup U U Ų U Ų U U. U

8