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 filled up by agency)

1	Project Details	:	TSTRANSCO
(i)	Short narrative of the proposal and project/scheme for which the forest land is required		Proposal for diversion of 6.086 Ha of Forest Land in Nizamabad Division 3.294 Ha ,in Banswada Division 1.917Ha and in Kamareddy Division 0.875 for erection /laying of 220 kV double circuit line with multi circuit towers to extend power supply to Yacharam Thanda Pump House in under KLIS, Package-22 in favour of TSTRANSCO.
(ii)	Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale map		DGPS surveyed map duly authenticated by the Geomatics cell of Prl. Chief Conservator of Forests office is also enclosed.
(iii)	Cost of the project		Total cost of the project for laying of 26.85 KM length of transmission is approximately Rs.55.90 Crores, which is excluding of the cost towards compensatory levies to be paid to Forest Department towards Net Present Value / Cost towards raising CA in degraded forest land twice the extent of forest land proposed for diversion etc.
(iv)	Justification for locating the project in forest area		The government of Telangana state has taken up Kaleshwaram Lift Irrigation project as prestigious project and is spread over mostly in erstwhile Karimnagar, Adilabad and Nizamabad districts under different packages. Under package-22 of Kaleshwaram lift irrigation project a pump house in Yacharam Thanda in new Kamareddy district is proposed to lift the 15 TMC of water from Kondem cheruvu to feed the 2 Lakh acers of cultivation land and for drinking water as well. As it is necessary to extend the power supply to newly proposed Yacharam thanda pump house the TSTRANSCO technical committee after exploring all alternatives has finalized the connectivity from 400/220 KV Dichpally Substation to the 220/11 KV Yacharam thanda Substation with 220KV Double circuit transmission line of length 26.85 KM. Out of total length of line 1738.86 mtrs (as per the

						PCCF office) of line		
		(conse is take require the forest month propos	en as 35 mt ed for diversion. As there is rest land, proland. The project of January 2	guideline 1980, the rs. As suc on comes to no alterna roposal is is schedu 2021 and	width for the, to 6.0860 ative to to submitted to be is now in the submitted to be in the submi	tioned in forest r laying 220KV line the total forest area Ha. that of utilization of the completed by the in initial stage. The requirement for early		
(v)	Cost-benefit analysis	Cost Benefit (CB) analysis doesn't arise, as per the guidelines issued by the MoEF&CC, GoI, New Delhi under Forest (Conservation) Act, 1980.						
(vi)	Employment likely to be generated	60,000 Man days						
2	Purpose –wise breakup of the total land required	For laying of 220 kV transmission line. 1738.86Mtrs* 35 M = 6.086 Ha.						
		Sl.N	Division	Length in Mtrs	Width in Mtrs	Extent of Forest area in Ha.		
		1	Nizamabad division	941.07	35	3.2937		
		2	Banswada division	547.79	35	1.917		
		3	Kamareddy Division	250	35	0.875		
				1738.86	35	6.0863		
3	Details of displacement of people due to the Project, if any	No displacement of people due to this project.						
(i)	Number of families	None						
(ii)	Number of Scheduled casts/Scheduled Tribe families	None						
(iii)	Rehabilitation Plan			Does no	t arise			
4	Whether clearance under Environment (Protection) Act.1986 required (Yes/No)	Not required						

Ŋ,

5	Undertaking to bear the cost of raising and maintenance of 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	2.3.4.5.	Undertaking to bear the cost of NPV Undertaking to bear the cost of Addl. NPV. Undertaking to bear the cost towards Compensatory Afforestation charges. Certificate of no-alternative non-forest land available for the subject project. Original Map in SI sheet showing the location of the existing road passing through Reserve Forest area is enclosed. DGPS surveyed map duly authenticated by the Geomatics cell of Prl. Chief Conservator of Forests office is also enclosed.

Executive, Director Lift Irrigation Schemes, Vidyuth soudha, TSTRANSCO,Hyderabad Superintending Engineer, Lift Irrigation Schemes, TSTRANSCO, Karimnagar. Executive Engineer, Lift Irrigation Schemes, TSTRANSCO, Nizamabad.