APPENDEX (See Rule 6) FORM-'A'

Form for seeking prior approval under section 2 of the proposals by the state Government and other authorities PART-1

(TO BE FILLED BY USER AGENCY)

1.		Project details:	
	(i)	Short narrative of the proposal and project/ scheme for which the forest land is required.	Dr.B.R.Ambedkar Pranahita Project envisages harnessing of 20 TMC of water by constructing a barrage across River Pranahita, a major tributary of River Godavari, at Thummidi Hetti village in erstwhile Adilabad District presently Komarambheem-Asifabad district. This is one of the parts of Dr.B.R. Ambedkar Pranahitha Chevella Srujala Sravanthi project; which was designed as an inter-river basin transfer link by feeding Godavari river water to Krishna river basin and started during the year 2007-08. After detailed study, in the year 2016, the project is divided into two parts viz., Dr.B.R.Ambedkar Pranahita Project and Kaleswaram Lift Irrigation Scheme. The Chief Ministers of Telangana and Maharashtra states reached an agreement in 2016 to limit the full reservoir level (FRL) of the barrage at 148 m MSL from 152 m MSL initially proposed with 1.85 TMC storage capacity to minimize the submergence area. It is contemplated to irrigate an area of 2,00,000 acre in erstwhile Adilabad District presently Komarambheem-Asifabad and Mancherial Districts. Besides irrigation, the project also envisages provisions for drinking water, industrial requirements. The alignment of main canal passes through certain reaches of the Forest and extent of forest land required is as follows:

Pack		RF	Stre	54	
age No.	Division		From km	To km	Area in ha
	Kagaz- nagar	Gudem	9.200	9.400	3.4409
		Gudem	10.350	10.600	12.4088
I		Gudem	8.100	9.000	15.6748
		Hetti	3.800	4.600	23.4744
		Sub	Total	Y'	54.9989

			Pac kag	la		Stretch			Present
			e No.	Divisio n	RF	From km	To km	Area in ha	division
					Gude m Ext I	16.100	17.00	20.3575	
			II	Kagaz Nagar	Gude m Ext VIII	18.700	20.600	50.4465	Kagaz Nagar
					Bijjur	28.300	29.300	16.6502	
				Total 87.4542				87.4542	
					Bijjur, Bijjur Ext X & IX	29.50	33.600	350.1846	
				Kagaz Nagar	Kada mba	35.70 0	37.000	38.5295	Kagaz Nagar
					Kada mba	38.10 0	40.500	90.8454	
				Bellam	Kunch evelly	51.45 0	52.200	22.5741	Asifabad
			IV	pally	Kushn epally	60.20 0	63.000	86.0748	Bellampa Ily
				Manch erial	Kushn epally	62.90 0	64.200	34.4167	Chennur
				Bellam	Kushn epally	63.30	64.700	41.4658	Bellampa
.,				pally	Chinn ur	66.40	70.600	329.4698	lly
					То	tal		993.5607	
					Sub To			1081.0149	
			Gran	d Total (1081.01	49+54.9	989) = 1	136.0138 ha	
			now	proposa	ls for a	ubmitted n additio ision is b	nal area	31.0149 Ha; of 54.9989 mitted)	
				De	etailed n	ote on th	e project	enclosed.	
	(ii)	Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale map.	The la presen to 70.6 The E	nowing th nd is for t addition 500 km.	e reserve main ca nal propo	e forest ar anal from sals and c Survey da	nd adjacer 3.500 kr combined	nt forest is end m to 10.600 k map from 3.50 authenticated b	m for 00 km

	(iii)	Cost of the project	Rs.4205.00 Crores
	(iv)	Justification for locating the project in forest area	 a) This project is a multipurpose project and is contemplated to provide Irrigation facilities for a command area of 2,00,000 Acres in Drought prone areas in Komarambheem-Asifabad and Mancherial districts. to provide Drinking water to the en-route villages. b) Many alternative alignments for water conveyor system are worked out in order to minimize the involvement of forest land.
			The present proposal is finally finalized as per the Hydraulic Designs and with a minimum total diversion of forest land of about 1136.0138 ha (1081.0149 Ha already Submitted, 54.9989 Ha additional area) out of total land of 3738.45 ha to be acquired for this project which works out to 30.39%. c) This project proposals do not involve • Any places of historical, religious, archaeological, recreational importance. • The diversion of forest land shall not be used for any other
			purpose other than specified in the proposal i.e., for the purpose of excavation of main gravity canals Dr.B.R. Ambedkar Pranahita Project. • Total diversion of forest area of 1136,0138 Ha is required for this project, (Proposals already submitted for 1081.0149 Ha, now proposals for an additional area of 54.9989 Ha in Kagaznagar division is being submitted) d) The forest areas of 622.0126 ha of the Kagaznagar Division fall under the Tiger Corridor Area i.e., 567.0137 ha already submitted and 54.9989 ha of present proposals.
			Detailed note on the project enclosed.
	(v)	Cost-benefit analysis (to be enclosed).	The benefit-cost ratio as an irrigation project is 1.7. (Statement enclosed). It is contemplated to provide irrigation facilities of Asifabad and Mancherial Districts and also to provide Drinking water to the enroute villages.
	(vi)	Employment likely to be generated	 It engages farmers and agricultural labor for a command area of 2,00,000 acres. By providing industrial water, it is an incentive for setting up of various industries which supports employment generation at various categories.
2.		Purpose-wise break-up of the total land required.	After working out various alternative Alignments, the diversion of forest land to the minimum requirement is worked out. This forest land is proposed to be utilized for water conveyance of this project for the benefits mentioned above. The Forest Land is required for excavation of the Main Canals and the details are as follows:

	ack	Division		Str	etch	,
	age No.		RF	From km	To km	Area in ha
		Kagaz- nagar	Gudem	9.200	9.400	3.4409
			Gudem	10.350	10.600	12.4088
	I		Gudem	8.100	9.000	15.6748
			Hetti	3.800	4.600	23.4744
			Sub T	otal		54.9989

Pack	Erst while		St	retch	gect	Present division
age No.	Divisi on	RF	From km	To km	Area in ha	
	Kaga	Gudem Ext I	16.10	17.00	20.3575	
II	Kaga z Nag ar	Guem Ext VIII	18.70 0	20.600	50.4465	Kagaz Nagar
		Bijjur	28.30	29.300	16.6502	
		٦	Total		87.4542	
>	Kaga z Nag ar	Bijjur, Bijjur Ext X & IX	29.500	33.600	350.1846	
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IV		Kushn epally	60.200	63.000	86.0748	Bellampally
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	Bella	Kushn epally	63.300	64.700	41.4658	i rajsing
	mpal [ly	Chinn ur	66.400	70.600	329.4698	Bellampally
	Total				993.5607	
		Sub Tot	Sub Total			

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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 as well as CA land.
List of CA lands identified and maps
Certificate for non-violation of Forest (Conservation) Act, 1980 etc

Dy Executive Engineer
Dr. B.R. Ambetkar Pranahita Project
Construction Sub-Division No. 1,
KOUTALA

Executive Engineer, I&CADD, Dr.BRAPP Construction Division Bellampally, Mancherial District.

Superintending Engineer, I&CADD, Dr.BRAPP Construction Circle, Bellampally.

Chief Engineer, (Projects)
Adilabad.