

APPENDIX

(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 the user agency)

1.	Project Details	:	
i)	Short narrative of the proposals and project scheme for which the forest land is required.	:	<p>The Govt. of Telangana has taken up prestigious programme namely Mission Kakatiya to restore all the tanks to its original standards and to see the water in Full Tank Level condition to facilitate assured irrigation to the localized ayacut under the tank there by improve the socio economical status of the farmers. Accordingly, the Singabhupalem project is sanctioned under Mission Kakatiya Phase – I and work is in progress. The Singabhupalem project is not filled up upto FTL last few years during heavy floods.</p> <p>There is possibility to feed the Singabhupalem project by constructing checkdam across Thoguvagu near Singabhupalem village. The farmers under the Singabhupalem project are represented the Hon'ble MLA, Kothagudem Constituency for diversion of thoguvagu water by constructing checkam(water harvesting structure) and excavating feeder channel(Minor Irrigation canal). Accordingly, the Hon'ble MLA, Kothagudem has visited the site and instructed to send the proposals for construction of checkdam(water harvesting structure) and feeder channel(Minor Irrigation canal) as the farmers under Singabhupalem project are poor Scheduled Tribes and Scheduled Castes.</p> <p>The components are head works and feeder channel to a length of 1.850km. For construction of checkdam & feeder channel about 2.8712 Ha of forest land is required in Ramavaram and Julurupadu forest range of Kothagudem Forest Division.</p>
ii)	Map showing the required forest land boundary of adjoining forest on a 1,50,000 scale map	:	<p>Map in SI sheet showing the location of the area proposed for Construction of Checkdam(Water harvesting structure) & feeder channel(Minor Irrigation canal) for diversion of water to singabhupalem reservoir from Thoguvagu in Bhadradi Kothagudem Dist is enclosed along with the proposal.</p>

iii)	Cost of the Project	:	Rs:213.00 Lakhs																	
iv)	Justification for locating the project in forest area	:	<p>The Govt. of Telangana has sanctioned amount Rs. 926.00 Lakhs for Restoration of Singabhupalem Project. The project work is in progress. During heavy flood seasons also the Singabhupalem project is not filled up to its Full Tank Level. The ayacut under this tank is 2250 and irrigation water could not be given up to crop harvesting stage. The main another activity is growing of fish in the tank by the fisheries co-operative society which is also a Government prestigious program. The species of fishes are also not growing up to required weight due to lack of water in the tank during December to March month. Hence, fishermen families are getting lost of their economy.</p> <p>Thoguvagu is a small scheme with flowing water upto end of January and is having good catchment. There is sufficient yield available in the stream to divert Singabhupalem project for filling in draught spell also. The URR & LRR are not affecting. Hence, there is a need to divert the water by constructing check dam across Thoguvagu and feeding to Singabhupalem project through feeder channel is essential.</p>																	
v)	Cost – benefit analysis (to be enclosed)	:	There are seven tribal habitations having poor farmers, and fishermen families (societies), completely depends upon agriculture and fishing and they themselves will be doing the agriculture work and fishing. They will be getting benefit by solving unemployment and the socio-economic status of the farmers will be improved.																	
vi)	Employment likely to be generated	:	2000 Man days																	
2.	Purpose wise breakup of the total land required	:	<table><tr><th>Division</th><th>Block Name</th><th>Component</th><th>Area in Ha.</th></tr><tr><td rowspan="2">Kothagudem</td><td rowspan="2">Cheemalapadu</td><td>Feeder</td><td>1.8878</td></tr><tr><td>Checkdam</td><td>0.9834</td></tr><tr><td></td><td></td><td>Total</td><td>2.8712</td></tr></table>				Division	Block Name	Component	Area in Ha.	Kothagudem	Cheemalapadu	Feeder	1.8878	Checkdam	0.9834			Total	2.8712
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Kothagudem	Cheemalapadu	Feeder	1.8878																	
		Checkdam	0.9834																	
		Total	2.8712																	
3.	Details of displacement of people due to the project if any.	:	Not applicable																	
i)	Number of families	:	Not applicable																	
ii)	Number of Scheduled castes / scheduled tribe families	:	Not applicable																	

iii)	Rehabilitation plan (to be enclosed)	:	Not applicable
4.	Whether clearance under environment (Protection) act, 1986 required?	:	No
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 (undertaking to be enclosed)	:	Enclosed
6.	Details of certificates / documents enclosed as required under the instruction.	:	Undertakings / Certificates are enclosed along with the proposal.

Pragade
AEE

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IB Sub-Division, KOTHAGUDEM.
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K. Reddy
Executive Engineer, I&CADD
I.B. Division, Kothagudem,
Hqrs at Paloncha.

Pragade
Superintending Engineer,
I & CADD., Irrigation Circle,
Khammam

"Counter Signed"

K. Reddy
Chief Engineer
Minor Irrigation, Hyderabad
O/o. The Chief Engineer, Minor Irrigation
Errummanzil, Hyderabad.