# GOVERNMENT OF TELANGANA RURAL WATER SUPPLY AND SANITATION DEPARTMENT

#### 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)

- Project Details: Providing D.W.to habitations in Godavari and
   Pusuru segments covering Bhadrachalam, Pinapaka,
   Aswaraopeta, Sathupally(part), Kothagudem,
   Yellandu, Wyra(part) Constituencies in
   Khammam District-Segment 25/15
   (9nth Mail thanda Gutta).
- i) Short narrative of the Proposal for Project : The Government of Telangana has decided to improve the drinking water Supply level to all the habitations in the new State to Provide safe Drinking Water to all in the State. To avoid Quantitative and Qualitative problems it is proposed to supply surface water arraying from Godavari river. The clear Water Pipe lines are to be laid to cover the Segment - 25/15 (9nth mail thanda Gutta) in all habitations of Khammam District. The proposed Pipe line alignment is passing through the Reserve Forest for which Forest Diversion is required to complete the Telangana Drinking Water Supply Project for Godavari Segment, covering

Yellandu Constituency.

- ii) Map showing the required forest land and Boundary of adjoining Forest on a 1 in 50,000 Scale topo map.
- Map showing the reserve forest boundary is enclosed.

  The land is meant for laying of Pumping mains and Gravity

  Mains in KOTHAGUDEM Forest

  Division Godavari Segment,

  Khammam District under

  Segment 25/15 (9nth Mail

  Thanda Gutta).

iii) Cost of the Project.

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- : Rs. 200.00 Crores.
- iv) Justification for location the project in forest area :

The proposed Pipe lines of Telangana Drinking Water Project have no other alternative routes to cover all the habitations and the proposed Structures in the Forest Area are essential to cover all the habitations in the Khammam District. As per the Hydraulic Designs and Topography of the Area the proposed locations are very much essential and there are no other alternative alignments.

v) Cost benefit analysis (to be enclosed)

Not applicable, as there is no other alternate to compare the cost.

- vi) Employment likely to be generated
- 18000 Mandays.
- 2. Purpose wise breakup of the total Land required Extent

After working out various options in execution of the Pipe Line Works in the forest Land , the diversion of forest land to the minimum requirement is worked out. The details of the land requirement are here with enclosed for more clarity. The purpose wise land requirement for

- 1. Pipe lines
- 3.961 Hect.
- 2. Structures
- 0.558 Hect.

Total - 4.519 Hect.

b. Dia wise depth of the trench required for laying of the pipeline

SI no	Dia of pipe in mm	Depth of the trench in mts
1	63 to 140 mm	1.00 mts
2	160 to 200 mm	1.10 mts
3	225 to 300 mm	1.20 mts
4	350 to 450 mm	1.40 mts
5	500 to 700 mm	1.80 mts
6	800 to 1200 mm	2.00 mts

- 3. Details of displacement of people due to the project if any :
  - i) Number of families
  - ii) Number of Schedule Caste / Schedule Tribal families.
  - iii) Rehabilitation Plan

No

- 4. Where Clearance under Environment Protection) Act, 1986 Required? (Yes/No)
- 5. Undertaking to bear the cost of rising and maintenance of compensatory
  Afforestation and /or penal compensatory afforestation as well as cost are protection and regeneration of Safety zone., etc., as per the Scheme prepared by the state Government (under taking to be enclosed).
  6. Details of Certificates / Documents Enclosed as required under the instructions.

**Enclosed** 

Enclosed

Supeindenting Engineer TDWSP,CIRCLE,KHAMMAM.

"COUNTER SIGN"

CHIEF ENGINEER TOWSP, HYDERABAD.