

4. Whether clearance under Environment (Protection) Act.1986 required?
(Yes/No).

Not applicable, as the area proposed for diversion is for erection of 400KV QMDC Line from Jammalamadugu – Narnoor (Kurnool) and involves only transmission of power. Hence there is no affect on environment.

5. Undertaking to bear the cost of rising 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 Government of India (under taking to be enclosed).

As this is not a Mining Project, no Safety Zone is required.

Undertaking towards C.A. charges and N.P.V etc. is enclosed in Annexure – I.

- 6) Details of Certificates/Documents enclosed as required under the instructions.

a) Location Plan..... on (1:50,000) : Plate No.1

b) Survey of India Map showing the area applied for
Diversion on 1:50,000 Scale : Plate No.2

c) Part Management Plan showing the Compartment Nos
And the proposed area applied for diversion i.e.7.305 Ha
On 1:100000 Scale : Plate No.3

d) Land usage plan on 1:5000 Scale : Plate No.4

- e) Certificate of undertaking from Transmission Corporation of A.P Ltd.
To deposit compensatory Afforestation and N.P.V. Charges : Annexure – II
- f) Undertaking to bear the cost of extraction of timber from the
forest Land measuring 7.305 Ha. Sought for diversion : Annexure – III
- g) Justification of forest land requirement is barest Minimum : Annexure – IV
- h) Certificate for non- committing of any violation in Forest Land
by the Transmission Corporation of A.P Ltd. : Annexure – V
- i) Category of Proposals for which cost – Benefit Analysis is
Applicable : Annexure – VI (a)
- j) Parameters for Evaluation of Loss of Forests : Annexure – VI (b)
- k) Parameters for Evaluation of Benefit, Not with
Standing Loss of Forests : Annexure – VI (c)


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APTRANSCO, KADAPA, (A.P)



TRANSMISSION CORPORATION OF A.P. LIMITED

Application for Prior approval for diversion of 7.305 Ha. of forest land under Sec.2 of F(C) Act 1980 & Amended Rules 2003 for Erection of 400KV QMDC line (in Forest Areas) from Jammalamadugu – Narnoor (Kurnool) In Giddalur CA Block in Dhone Range and Bethamcherla RF in Kurnool Rangé., Kurnool Division

FORM - 'A'

Form for seeking prior approval under section 2 of the proposals by the State government and other authorities.

PART - 1

1. Project Details:

I) Short narrative of the proposal and project/scheme for which the forest land is required.

The present proposal is for prior approval to divert 7.305 Ha of the Forest Land under F (C) Act 1980 for the purpose of Erection of 400KV QMDC line (in Forest Areas) from Jammalamadugu – Narnoor (Kurnool) as a part of wind power evacuation scheme in Kadapa, Anantapur and Kurnool Districts in Andhara Pradesh.

The above proposed line is falling in Giddalur CA Block and Compartment No. 171 of Bethacherla RF., Kurnool Division, Kurnool District, A.P.

In Part – 2, the diversion of the Forest land has been proposed for an area of 7.305 Ha ie. The length of the transmission line passing through the RF comes to be 1335 mts in Giddalur CA Block and 253 mts in Compartment No.171 of Bethamcherla RF and the minimum requirement of diversion of Forest land comes to be 7.305 Ha considering a width of 46 mts along the line. In Part-2 the diversion of the subject forest land is proposed.

The CA Charges and N.P.V. Charges will be paid on demand.

II) Map showing the required forest land, boundary of adjoining forest on 1:50,000 scales Map:

Map enclosed (Topo Sheet)

iii) Total Cost of the Project: 300.00 Crores (Approximate)

III) Justification for locating the project in forest area:

The proposed 400KV QMDC line from Jammalamadugu – Narnoor (Kurnool) is falling in the Giddalur CA Block and Bethacherla Reserve Forest area and the entire surrounding area is also of Reserve forest area. There is no other feasible alternative route except the proposed alignment. The length of the transmission line passing through RF in the proposed alignment comes to be 1335 mts in Giddalur CA Block and 253 mts in Bethamcherla RF Compartment No.171.

IV) Cost – Benefit analysis (to be enclosed).

Annexure – VI (a), VI (b), VI (c).

V) Employment likely to be generated.

During construction of this project 100 persons will get benefited, after completion of project 10 Nos regular staff is required for maintenance works.

2. Purpose – wise break up of the total land required:

Required for erection of 400KV QMDC line from Jammalamadugu – Narnoor
(Kurnool) 1335 Mts. (L) X 46 Mts. (W) = 6.141 Ha
253 Mts. (L) X 46 Mts (W) = 1.164 Ha
= 7.305 Ha

3. Details of displacement of people due to the project, if any:

i) Number of Families

Not applicable. As there is no habitation.

ii) Number of Scheduled Castes/Scheduled Tribe families.

Not applicable.

iii) Rehabilitation Plan (To be enclosed)

Not applicable.