

APPENDIX (See Rule 6)

FORM-'A'

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

PART-I

(To be filled up by user agency)

1. Project details

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

Construction of 33 KV transmission line for power supply through independent feeder for Garrison Engineers (MES) at Ramgarh Cantonment at 33 KV from 132/33 KV DVC's Ramgarh Sub-station having the length of 1.307 Km approx. Out of 1.307 Km, 1.091 Km falls under mouza- Naisarai, Block- Ramgarh, Dist.- Ramgarh and 0.216 Km falls under Mouza- Ramgarh, Block- Ramgarh, Dist.- Ramgarh. This will involve 0.950 Ha of forest land, out of which P.F. land is Nil & 0.950 Ha is GMK (Jungle Jhari) land. The said forest land 0.950 Ha falls under Ramgarh forest division.

(ii) Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale
Map: Enclosed.

(iii) Cost of the project: 683.09040 (lacs)

(iv) Justification for locating the project in forest area:

The mentioned allocated transmission line is in the forest area to cater power to MES Ramgarh which includes lighting, water supply, running of all appliances of military station, etc. that requires Electricity and the MES, Ramgarh Cantonment has approached DVC to provide the same.

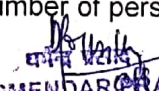
Garrison Engineers (MES) Ramgarh has approached DVC to provide power through independent feeder. The DVC has consented to provide power from its 132/33 KV Substation at Ramgarh by construction of 33 KV transmission line partially through O/H construction and partially through laying of 66 KV XLPE U/G cable to the switchyard of MES, Ramgarh.

The site condition of proposed MES, Ramgarh and DVC's Ramgarh Substation is such that if forest land any how is avoided from the route of transmission line, the length of line will be increase approximately 40 to 50 times of its original length. Increase in line not only increase the total cost of project but also increase the transmission loss too much high which is not economical for the project.

Several alternative routes have been explored to avoid the forest land but non forest land is not available for the project however, utmost effort has been made to minimize the forest land. Therefore, a route survey has been conducted to establish to draw the transmission line and the present option is found to be optimum/minimum from the prospective of forest land use. As such minimum forest land has been proposed for the diversion.

(v) Cost benefit analysis: Not Applicable

(vi) Employment likely to be generated: 3650 Man days approx. (Number of person-days).


DHARMENDAR PRASAD
अधीक्षण अभियंता (ई)

Superintending Engineer (E)
टी.एस.सी. प्रमण्डल-IV डी.भी.सी. हजारीबाग
Division IV, DVC, Hazaribag

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

a) P.F. Land	Nil	Acre
b) Jungle Jhari on G.M Land	2.345	Acre
c) Raiyati Land	2.237	Acre
d) Road, Nullah & River etc.	0.265	Acre
Total land required =	4.847	Acre
Total land required in Hectare =	1.961	Hectare

Total land of 4.847 Acre (1.961 Ha) is required for the construction of 33 KV transmission line for power supply through independent feeder for Garrison Engineers (MES) at Ramgarh.

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

- (i) Number of families: There will be no displacement of families so far as this project is concerned.
- (ii) Number of Scheduled Castes/Scheduled Tribe families: None.
- (iii) Rehabilitation plan (to be enclosed): Not applicable.

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

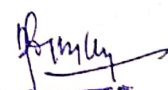
- (i) Guidelines for Cost Benefit analysis.
- (ii) Details of transmission line.
- (iii) Undertaking to bear the cost for raising and maintains of compensatory afforestation.
- (iv) Certified copy of land schedule of total land.
- (v) Line plotting on the TOPO sheet. (1:50000, scale map) – 02 Nos.
- (vi) 02 Nos. of Mouza maps under Ramgarh District showing the route of the line including Forest & Jungle-Jhari area

Signature

(Name in Block letters) : Dharmendra Prasad
Designation : Superintending Engineer (E)
Address (of User Agency) : TSC-IV, DVC, Hazaribagh

Date: _____

Place: _____


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State serial No. of proposal _____
(To be filled up by the Nodal Officer with date of receipt)