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 the user agency)

1. <u>Project Details:</u>

(I) SHORT NARRATIVE OF THE PROPOSAL AND PROJECT/SCHEME FOR WHICH THE FOREST LAND IS REQUIRED:

Energy & Power Department (Govt. of Sikkim) is entrusted to construct 19 nos. of sub-station and 29 nos of transmission lines and 08 nos of bays extension for Strengthening of power transmissions and distributions in Sikkim State for overall integrated power development which is also associated for evacuation of Power from various HEP in state of Sikkim. While in the scheme the proposal is concerned for the construction of "66 KV D/C Rorathang LILO (Pakyong – Rongli) Transmission Line" on priority having a surveyed length of 4.534 kms.

(I) MAP SHOWING THE REQUIRED FOREST AREA, BOUNDARY OF ADJOINING FOREST ON A 1:50,000 SCALE MAP

The proposed routes of 3 alternatives against each of the lines are plotted on original SOI Toposheet of scale 1:50000 scale (1cm=0.50 km). In addition the proposed route of the selected alignment is also plotted on traced SOI Toposheet of 1:50000 scale (1cm=0.50 km) for the complete length and is enclosed.

(II) COST OF THE PROJECT:-

Estimated cost of the Project comes to Rs.1554.97Crore based on 1stquarter, 2013 price. The above estimate includes the cost 19 no's of Sub-station, 29 no's of Transmission lines and 08 no's Bay Extensions. But for the above said line the estimate is approx. 5.0792 crores.

(IV) JUSTIFICATION FOR LOCATING THE PROJECT IN THE FOREST AREA GIVING ALTERNATIVES EXAMINED AND REASONS FOR THEIR REJECTION:-

Justification for all alternatives enclosed in Flag-A

(v) COST-BENEFIT ANALYSIS (TO BE ENCLOSED): -

Cost-benefit analysis is enclosed as Flag-B

Contd. P/02



Page - 02

(vi) EMPLOYMENT LIKELY TO BE GENERATED:-

During Construction:-

For the under consideration transmission line component, the project cost shall be Rs 5.0792 crores. About 20% of this cost shall be labor component. Now considering percentage of various categories of laborers, their daily wages as under: -

- i) Skilled laborer 20% @ Rs. 342/day
- ii) Semiskilled laborer 30% @ Rs.315/day
- iii) Unskilled laborer- 50% @ Rs. 308/day.

The following employment opportunities are generated: -

- i) Skilled laborers 5941 man-days
- ii) Semiskilled laborers 9,675 man-days
- iii) Unskilled laborers 16491 man-days

Permanent employment of around 10 persons during operation and maintenance of the project.

2. PURPOSE-WISE BREAK-UP OF THE TOTAL LAND REQUIRED:

SIKKIM STATE: EAST DISTRICT

Name of the Scheme	Length of the Line	Total Land Require d	Existing Land Use			
			Forest Land			Private Holdings
			Reserve	Khasmal/Gorucharan/ Road Reserve	Total	
66 KV D/C Rorathang LILO (Pakyong- Rongli) Transmission Line	4.534Km	Right of Way: 4.534 Km x 0.0018 = 8.161 Ha	Right of Way: 0.00 Km x 0.0018 = 0.00 Ha	Right of Way: 3.744 Km x 0.0018 = 6.739 Ha (Under Pakyong Range)	Right of Way: 0.00 + 6.739 = 6.739 Ha	Right of Way: 8.161 - 6.739 = 1.422 Ha

Contd. P/3

Thoughtury
J. Engineer TLC
J. Engineer TLC
Power Grid Corporation of India Ltd.
Power Grid Corporation of India Ltd.
Ranipool, Sikkim
Ranipool, Sikkim
Addition of Chief Engineers
Ranipool, Sikkim
Go Rangtok
Gangtok

Khasmal/Goucharan Tree - 189 Nos Tree - 186 Nos	
Tree - 189 Nos Tree - 106 Nos Effort will be Bamboo - 509 Nos Poles - 428 Nos Ningalay - 105 Nos Ningalay - 59 Nos to reduce tree	xtension ble

TOTAL 617 Nos Trees + 614 Bamboos 345 Nos Trees + 343 Bamboos

Note: - For transmission line land acquisition is not done as land use remain same except temporary

- 3. DETAILS OF DISPLACEMENT OF PEOPLE DUE TO THE PROJECT, IF ANY:
 - i) Number of families: -Nil
 - Number of Scheduled Castes/Scheduled Tribe families: Nil ii)
 - Rehabilitation plan (to be enclosed): Not applicable iii)
- WHETHER CLEARANCE UNDER ENVIRONMENT (PROTECTION) ACT, 1986 4.
- Undertaking to bear the cost of raising and maintenance of 5. AFFORESTATION AND/OR PENAL 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)

Undertaking enclosed as Flag-C

DETAILS OF CERTIFICATE/DOCUMENTS ENCLOSED AS REQUIRED UNDER THE 6. INSTRUCTIONS.

Honal Chief Engineer

Wer Department

- a) Ground Survey report.
- b) Investment approval

विड कार्पोरेशन ऑफ इंडिया लिपिटे

Ranipool, Sikkim

d) Brief narrative of the scheme.