FORM - A

Form for seeking prior approval of Central Government under section 2 of the Forest(Conservation) Act,1980 for Diversion of fresh forest area

PART - I (To be filled up by User Agency)

A. General Details

- A-1 Project Details
 - (i). Proposal No.: FP/SK/TRANS/47786/2020
 - (ii). Name of Project for which Forest Land is required: Diversion of 10.046 Ha. of Forest land for laying of 66 KV D/C Chungthang Lachen Transmission Line under Comprehensive Scheme for Strengthening of Transmission and Distribution System in Sikkim by Energy and Power Department, Govt. Of Sikkim
 - (iii). Short narrative of the proposal and Project/scheme for which the forest land is required: Energy and Power Department Government of Sikkim is constructing 19 No's of Substation and 29 No's of Transmission Line in Sikkim for integrated power development and in the scheme the construction of 66 KV D/C Chungthang to Lachen Transmission Line is one of it.
 - (iv). State: Sikkim
 - (v). Category of the Project: Transmission Line
 - (vi). Shape of forest land proposed to be diverted: Linear
 - (vii). Estimated cost of the Project(Rupees in lacs): 3764
 - (viii). Total Area of Forest Land proposed for diversion(in ha.): 10.046
 - (ix). Non-Forest Land required for this project(in ha.): 3.274
 - (x). Total period for which the forest land is proposed to be diverted(in years): 35
 - A-2. Details of User Agency
 - (i). Name: ENERGY POWER DEPARTMENT SIKKIM
 - (ii). Address1: Head Office Energy & Power Department
 - (iii). Address2: Kazi Road Gangtok
 - (iv). State: Sikkim
 - (v). District: East

(vi). Pin: 737101

(vii). Landmark: Kazi Road

(viii). Email address: cstdsfca@gmail.com

(ix). Landline Telephone No.: 3592-22908

(x). Fax No.: 3592-

(xi). Mobile No.: 9434169660

(xii). Website (if any): NIL

(xiii). Legal status of User Agency: State Government

ADetails of Person Making Application

(i). First Name: Dinesh

(ii). Middle Name: NIL

(iii). Last Name: Kharel

(iv). Gender: Male

(v). Designation: Additional Chief Engineer

(vi). Address 1: Haad Office Energy & Power Department

(vii). Address 2: Kazi Road Gangtok

(viii). State: Sikkim

(ix). District: East

(x). Tehsil: NIL

(xi). Pin: 737101

(xii). Landmark: Kazi Road

(xiii). Email Address: cstdsfca@gmail.com

(xiv). Landline Telephone No.: 3592-22908

(xvii). Copy of documents in support of the competence/authority of the person making this application to make application on behalf of the User Agency:

B. Details of land required for the Project

B- Details of proposal seeking prior approval of Central Government under the Act for 1. diversion of forest land for the Project already submitted in the past

Proposal Submitted in Past							
S.no	Proposal Status.	Proposal No.	Moef File No.		Area Diverted(Ha.)	Date of In- Principle Approval	Date of Final Approval
1	Under Processing at State Government	FP/SK/TRANS/28883/2017		1.269	0		
2	Under Processing at State Government	FP/SK/ROAD/26401/2017		0.0816	0		

B-Details of forest land proposed to be diverted 2.

B-2.1 Details of Divisions involved

Details of Divisions involved					
S.no	Division Name	Forest Land(ha.)	Non-Forest Land(ha.)		
1.	North Territorial	10.046	3.274		

B-2.2 Details of Districts involved

District wise breakup					
S.no	District Name	Forest Land(ha.) Non-Fores Land(ha.)			
1.	North	10.046	3.274		

B-2.3 Village wise breakup

Villages wise breakup				
S.no	Village	Forest Land(ha.)	Non-Forest Land(ha.)	
1	Rabong and Chaten	10.046	3.274	

B-2.4 Component wise breakup

Component wise breakup					
S.no	Component	Forest Land(ha.)	Non-Forest Land(ha.)		
1	transmission line	10.0458	3.2724		

	Division 1.: North Territorial (i). Area of forest land proposed to be diverted(in ha.): 10.046 (ii).: Linear					
	(b). No. of S	(b). No. of Segments: One				
		Segment wise details				
	Segments	Segment Area(in ha.)	Kml File	of Segments		
	1.	10.046	€	View File		
	(iii). Copy of Survey of India Toposheet indicating boundary of forest lan				rest land	
		ed copy of the Geo-referend of the Geo-referend of the Geo.		7	proposed to	
D. Jus						
exa	tification for loc mined:	ating the Project in fo	rest land a	nd details of	<u>alternatives</u>	
— <u>еха</u>	<u>ımıned:</u>				200	
— <u>еха</u>	<u>ımıned:</u>	cating the Project in fo			200	
— <u>ex</u> a	imined:		cating the Pro	oject in forest la	and: 🚣	
— <u>ex</u> a	imined: (i). Copy of note con (ii). Whether a copy (es	ntaining justification for loc	cating the Pro	oject in forest la re examine is re	and: 🚣	
<u>exa</u>	inined: (ii). Copy of note con (ii). Whether a copy (es (a). Copy of map inc	ntaining justification for loc of map indicating location	cating the Pro	oject in forest la re examine is re	and: 🚣	
<u>Е. Ет</u>	inined: ii). Copy of note condition (ii). Whether a copy fes (a). Copy of map incompletely ployment likely	ntaining justification for loc of map indicating location dicating location of alternat	cating the Pro of alternativ	oject in forest la re examine is re	and: 🚣	
<u>E. Em</u>	inined: (ii). Copy of note convicts (a). Copy of map incomply (a). Copy of map incomply (b) ployment likely Whether the Project	ntaining justification for location of map indicating location dicating location dicating location of alternation be generated	of alternative examined	oject in forest la re examine is re	and: 🚣	
E. Em (i). F. Dis	inined: ii). Copy of note condition (ii). Whether a copy fes (a). Copy of map incomployment likely Whether the Project placement of Perplacement of Perplacement	ntaining justification for location of map indicating location dicating location of alternation be generated	of alternative examined	oject in forest la re examine is re	and: 🚣	
E. Em (i). F. Dis (i).	inined: i). Copy of note condition (ii). Whether a copy of map incompletely whether the Project in whether Project in	ntaining justification for location of map indicating location dicating location of alternation to be generated est is likely to generate employed.	of alternative examined loyment?: No	oject in forest la re examine is re	and: 🚣	
E. Em (i). F. Dis (i). G. De	ii). Copy of note condition. Whether a copy of map incomployment likely. Whether the Project in tails of Cost-Ber	ntaining justification for location of map indicating location dicating location of alternation to be generated employed to the Project volves displacement?: No	of alternative examined by the	oject in forest la re examine is re	and: 🚣	
E. Em (i). F. Dis (i). G. De	ii). Copy of note condition. (ii). Whether a copy fes (a). Copy of map incomployment likely. Whether the Project in tails of Cost-Berner whether the Project in tails of Cost-Berner whether the Project in tails of Cost-Berner whether the Project in the Projec	ntaining justification for location of map indicating location dicating location of alternation to be generated employed the best of the project volves displacement?: No mefit analysis for the Project content of the project conte	of alternative examined by the	oject in forest la re examine is re	and: 🚣	
E. Em (i). F. Dis (i). G. De (i). H. St	ii). Copy of note condition. Whether a copy of map incomployment likely. Whether the Project in tails of Cost-Berwhether the Project in tails of Cost-Berwhether the Project in tails of Cost-Berwhether the Project in	ntaining justification for location of map indicating location of alternation dicating location of alternation of alternation of the generated of the generate employed wolves displacement?: No mefit analysis for the Process of the	of alternative examined loyment?: No	oject in forest la	quired to be pro	

- (i). Whether the Project or a part thereof is located in any Protected Area or their Eco sensitive zone? : No
- J. Applicability of special provisions governing Scheduled Areas
 - (i). Whether the Project or a part thereof is located in a Scheduled Area? : No
- K. Status of settlement of rights under the Forest Rights Act, 2006 on the forest land proposed to be diverted
 - (i). Whether the process for settlement of Rights under the Forest Rights Acts 2006 on the forest land proposed to be diverted has been completed? : No
- L. Details of land identified for Compensatory Afforestation
 - (i). Whether non-forest or Revenue forest land is required to be provided by User Agency?: No
 - (ii). Whether the area of non-forest land or Revenue forest land required to be provided by User Agency for raising Compensatory Afforestation is less than area of forest land proposed to be diverted?: No
 - (iii) . Reason for not providing Non-Forest Land: For laying of transmission lines

Additional information Details

Documents			
S.No	Documents	Remarks	
1		Brief narrative of project	
2	EZZ.	Certificate of undertaking	
3	E20	Form-A	
4	EXIT.	Map	
5	222	Joint Inspection certificate	
6	B27 B	Justification	
	€ 1044 1022 18 2044	Muck disposal plan	
7		Muck disposal certificate	
8	- Guida		

Print page

Chief Engineer

Chief Engineer

Power Department

Power Department

Gargtok