JOINT INSPECTION/SURVEY REPORT (UNDER WEST TERRITORIAL, GYALSHING RANGE) FOREST CONSERVATION ACT 1980 SL NO. PARTICULARS DETAILS					
Name of Project:		Name of line: 66 KV S/C Rellichu - Pelling Transmission line.			
2	Brief Project Report:		Strengthening of Power Transmission & Distribution system for 66 KV S/C Transmission line betwe Geyzing bay extn. to Rellichu sub-station in West Sikkim.		
3	Date of Joint Inspection		09/11/20		
4	Participant :		Shri U.K Chettri (R.O), Department of Forest, Env. & Wildlife Management.		
	Name		Shri P.D. Sherpa (B.O), Department of Forest, Env. & Wildlife Management.		
	Designation		Shri Bikram Rai (Head Surveyor), Land Revenue Department.		
	Department		Shri Prabhat Ranjan (Engineer), Electrical, POWERGRID.		
			Tashi Lhamu Bhutia(FE), Electrical, POWERGRID.		
5	Details of land in Hectares: a. Private land b. Forest land c. Total land involved		9.4176 Ha. 0.999 Ha. 10.4166 Ha.		
6	Legal status of forest land: a. Gawcharan b. Khasmal c. Reserve forest d. Road Reserve e. Any other	a b c d e	Nil 0.945Ha. Nil Nil 0.054 Ha. (River reserve)		
7	Legal status of private land as per 1951-52 records (Details of private land to be attested and attested copy of cadastral map)		Private holding		
8	Item wise break up of forest land requires as per project:	-	Reserve forest : Nil Khasmal : 0.945 Ha. River Reserve: 0.054 Ha.		
9	Whether any National Park/Wild life Sanctuary involved or not		No		
10	Topography of the project area, Soil type of fores area	t	Hilly, Loamy		
11	Type of vegetation: a. Top Canopy b.Middle Canopy		Ground Canopy		

1.1	c. Ground Canopy	
12.	Density of crops (in %)	40 %
13.	No. of felling of trees, poles and other forest produce involved or not	Enumeration list enclosed
14.	Brief observation of inspection team	The electric line passes through Khasmal , River Reserve & Pvt. Land.
15.	Sketch Map of proposed project area showing detail alignment	Enclosed

FOREST DEPTT.

1) RO (T) GYALSHING

11) BLOCKOFFICER (T) Gyalshing Block



USER AGENCY

1)

प्रभात रंजन / Prabhat Ranjan अभियंता / Engineer Power Grid Corporation of India Ltd. CSSTDS, 220KV New Melli GIS Substation South Sikkim-737121



राजीव रंजन कुमार / Rajeev Ranjan Kr. फनीय अभियंता / Junior Engineer पावर ग्रिड कारपोरेशन ऑफ इंडिया लिनिट ड Powergrid Corporation of India Ltd. न्य मेल्ली, दक्षिण सिकिम्/New Melili, South Sikking

LAND REVENUE

He West District Courses .



11)