,			ON REPORT (UNDER SOUTH TERRITORIAL)
~		OR	EST CONSERVATION ACT 1980
SL NO	PARTICULARS		DETAILS
1	Name of Project:	-	Comprehensive Scheme for Strengthening of Transmission & Distribution System Sikkkim.
2	Brief Project Report:		Name of line: 66 KV S/C Khamdong - Temi Transmission line. Strengthening of Power Transmission & Distribution system for 66kV S/C Transmission line between Khamdong to Temi sub-station in South Sikkim.
3	Date of Joint Inspection		23.05.2018
4	Participant:		Shri B.B. Panth (BO), Department of Forest, Env. & Wildlife Management.
	Name		Shri Sonam W. Lepcha (B.O.), Department of Forest, Env. & Wildlife Management.
	Designation		Shri Rajen Sharma (Asstt. Surveyor), Land Revenue & Disaster Management. Department.
	Department		Shri Chiranjive Gautam (FG), Department of Forest, Env. & Wildlife Management.
			Shri Litton Roy Chaudhary (JE), POWERGRID.
			Shri Tshering Pintso Bhutia (FE), Electrical, POWERGRID.
5	Details of land in Hectares:		(1 D), District, 1 O W BROKED.
	a. Private land	a	3.132 Ha.
	b. Forest land	b	3.715 Ha.
	c.Total land involved	c	6.847 Ha.
6	Legal status of forest land:		
	a. Gawcharan/Khasmal	a	0
	b. Reserve forest	b	3.715 Ha.
	c. Road Reserve	c	10
	d. Any other	d	10
7	Legal status of private land as per 1951-52		
	records (Details of private land to be attested		Private holding
	and attested copy of cadastral map)		C
8	The state of the s		Reserve forest: Nil
	Item wise break up of forest land requires as		Khasmal: 3.715 Ha
	per project:		Road Reserve: Nil
9	Whether any National Park/Wild life		
	Sanctuary involved or not		No
16	Type of vegetation: Top Canopy, Middle		
10	Canopy and Ground Canopy Flora.		Middle Canopy
11	Density of crops (in %)		
	No of felling of Trees/poles and forest		
12	produce involved or not if yes indicate details		Trees: $81+551 = 632$ nos; Bamboo: $103+150 = 253$ nos;
			Poles size trees :102+392 = 494 Nos
	of plot etc.		
13	Topography of the project area, Soil type of		Hilly, Loamy
	forest area		
			Out of Different alternative routes, the selected route is with minimum forest area an
	Brief observation of the inspection team:		with minimum length having minimum ecological and environmental impact. The tre
			falling withinin the selected route alignment shall be felled.
13	Sketch map of the proposed area showing the details and allignment.		Enclosed.
10	Enumeration list of the tress/poles/shurbs and medical herbs/fire wood		Enclosed.
1/	Any other aspect related to project in forest area		Only the required tree shall be felled. There shall be no any damage to the flora an fauna.

Representative of

Additional Offief Engineer Evergy & Power Department Sovernment of Sikkim

Gangtok

User Agency/Head Of Project Authority

Forest Department

टी.पी.भूटिया / T. P. Bhutia फील्ड इंजीनियर / Field Engineer पावरग्रिड / Powergrid

Range Officer