	JOINT INSP	PECTION REPORT (UNDER EAST TERRITORIAL)	
FOREST CONSERVATION ACT 1980			
SL NO	PARTICULARS	DETAILS	
1	Name of Project:	omprehensive Scheme for Strengthening of Transmission & Distribution System in Sikkkim.  Jame of Line: 66 KV D/C Samardong - Kumrek Transmission Line	
2	Brief Project Papart:	trengthening of Power Transmission & Distribution system for 66 KV D/C Samardong - Kumrek Transmission Line	
3	Date of Joint Inspection	.8.06.2018	
4	Participant S	Shri Manjil Kharel (Range Officer), Department of Forest, Env. & Wildlife Management. Shri Krishna Dahal (Block Officer), Department of Forest, Env. & Wildlife Management. Shri H Khanal ( Head Forest Guard), Department of Forest, Env. & Wildlife Management. Shri Bonish Sharma (Field Engineer), Power Grid Corporation Of India .	
5	a. Private land	16.84748 Ha 2.446 Ha	
	c.Total land involved	19.29348 Ha.	
6	Legal status of forest land:	0	
	u. Gawanaran	0.3599 Ha.	
	c. Reserve forest	2.0860 Ha	
	d. Road Reserve	0	
	e. Any other	0	
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  1. Silingi Reserve Forest: 1.590 Ha  2. Dikling Reserve Forest: 0.496 Ha  1. Bhurung Khasmal: 0.2899 Ha  2. Kamarey Khasmal: 0.070 Ha	
9	Whether any Nationa Park/Wild life Sanctuary involved or not	에서 마음에 가장에 가장에 가는 하나 이렇게 하셨다는 그 문자들은 사람들은 가장을 가장을 하는데 보다 되었다. 그는 아무리에 가장에 가장에 가장에 가장을 하는데 하는데 하는데 되었다. 그 아무리는데	
10	Type of vegetation: Top Canopy, Middle Canopy and Ground Canopy Flora.	Middle Canopy	
11	Density of crops (in %)	< 4%	
12	No of felling of Trees/pole and forest produce involved or not if yes indicate details of plot etc.	Trees : 587 nos; Bamboo: 30 nos; Poles size trees: 259 Nos	

JOINT INSPECTION REPORT (UNDER EAST TERRITORIAL)  FOREST CONSERVATION ACT 1980			
13	Topography of the project area, Soil type of forest area	Sandy Loam	
14	Brief observation of the inspection team:	Strengthening of Power Transmission and Distribution is carried through the selected route with minimum forest area and with minimum length having minimum ecological and environmental impact. The tree falling within the selected route alignment shall be felled.	
15	Sketch map of the proposed area showing the details and allignment.	Enclosed.	
16	Enumeration list of the tress/poles/shurbs and medical herbs/fire wood	Enclosed.	
17	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 and fauna.	

(User Agency )
ENERGY AND POWER DEPARTMENT
Government of Sikkim
Gangtok

Land Revenue and Disaster
Management Department
Sovernment of Sikkim Office

Govt. of Sikkim Rangpo Forest Environment and Wildlife
DepManagement Department Mgm

Government of Sikkim

Condition of India Ud.

Singtani Range
Deptt of Forest CNV & W/L, Manage
Govt of Sikkim

Bonis: Sharma
Field Engineer
Power Grid Corporation