JOINT INSPECTION REPORT

A) Details of Inspection.

1	Name of Project.	309	Diversion of 12.0225 ha. forest land for construction & laying of 220 KV LILO M/C transmission line on 220 KVPadghe-Wada &Kolshet-Wada tr. line for 400 KVKudus substation passing through Thane District.
2	Date of Inspection.	1	09/06/2021
3	Inspecting Officer.		Smt.Girija Desai With Vijay Aware, Executive Engineer EHV Project Divn. Kalyan.
a	Forest Department.		ACF Mandavi
ь	Implementing/Project Agency.		Maharashtra State Electricity Transmission Company Limited.
4	Implementing Agency.	:	Maharashtra State Electricity Transmission Company Limited.
5	Whether work has been started	:	The provision of Forest conservation Act 1980 and guidelines
	in violation of Forest	^	under it has been violated in the transmission line.
l.	Conservation Act 1980. If yes		
1	officer from implanting agency		
1	will furnish the date of		
	commencement of work done		
	and amount spent.		
6	Whether area forms part and	10	The project area does not exist the part of National park,
	National Park, Wildlife		Wildlife Sanctuary, & any monument site, Historical, religious
	Sanctuary, National reserve		places.
	biosphere reserve etc.		
7	Whether rare and endangered	*	No rare/endangered unique species of flora and fauna are not
	habitats of migratory found or		found in the area proposed for diversion.
	in the heading of them if so,		
	give scientific names.		
8	Whether forest area of a	:	No.
	habitats of migratory found or		
	in the heading of them if so,		
	give scientific names.		
3	Details of existing Forest.	4	
а	Density.	1	Below 0.4
b	Important Species.		Nil.
10	Trees expected to be felled.	6	Total Nos. 669 of trees & tree list attached separately.
11	Other Forest produces from the	:	Nil.
	Forest involved.		
12	Effect of the proposal expected	÷	
	on.		
a	Fuel wood supply to rural	:	Nil.
	population.		
b	Economy & livelihood of tribal	:	No.
	& Backward community.		
13	Attempts made to find out	12	Yes, unavoidable and barest minimum for the project. No any
	alternate non forest land & its		other alternative is available.
	result.		

B) Information related with the Forest land involved.

1	Legal status of Forest land.	2					.7390 H .2835 H				
2	Location.		Thane.								
a	Circle.	1	Thane.								
b	Division.		Thane.								
С	Range, Round, Beat, Village.	ā.	Range Round Padghe Dighas hi			Beat Dighashi & Kandali		Village Eaksal Dighas	valli, Kı	ınde,	
d	Survey No.	1	Nam		of	Forest	Survey		Area in	Legal	
u	Survey 110.			Villa 1. Eak Tal:Bhi	sal	Range Padgha	No 78	Gut.No.	Ha. 6.1845	Status RF	
				Dist: 7			-	61	0.2045	DE	
				Chinch		Padgha	7	51	0.3045	PF	
				Tal Bhiva Dist: T	ndi	ndi (T)	8	52	0.0455	PF	
		İ					292/26	275	0.098	PF	
					4. Kunde Tal: Padgha Bhivandi Dist: Thane		292/1	272	0.707	PF	
						Padoha	293/3	·	0.1855	PF	
				Bhiva			293/2		1.0535	PF	
				Dist. 1			293/1	S+1	0.343	PF	
							54 PART		0.7175	PF	
				5. Dighash Tal:		Padgha	211/4A	S#1	1.2845	PF	
				Bhiva Dist: T		(T)	215	141 ·	1.099	RF	
							Total		12.0225		
3	Boundaries on 4 sides.		11	me of Olage F		rvey mber the crest rea	North.	East	South	W	est
			Eak	Eaksal		78	Tanasa River	58.	Kusapu		nasa ver
			Chinchavali		7 (Gut No. 51) 8 (Gut No. 52)		Tanasa River	Kusapur Village	53.	45.	
				Kunde		292	Tanasa River	Chinchav ali Village	Dundra River		
			Kur			293	Tanasa River	Dundra River	54		
					4		293	293, 55.	44		nashi lage

			Dighashi	211/4A	65	Kunde Village	215	60
				215	211	Kunde Village	Kharav ali Village	68
4 Vulnerability to eros it from seriously eros		3	No.				,	4

C) Information related with the Project Agency.

Description of the Project	Τ.	Discouries of 12 0225 has formed land for a superior 0.
Description of the Project.	1	Diversion of 12.0225 ha. forest land for construction &
		laying of 220 KV LILO M/C transmission line on 220
		KVPadghe-Wada &Kolshet-Wada tr. line for 400
		KVKudus substation passing through Thane District.
Benefit Expected.	3	MSETCL Kalyan
Location.	1	Kalyan.
Details of area expected to be	1	Transmission line
used.		
Non-Forest Area.	:	14.2695 Ha.
Forest Area in Hectare.	1	A) Protected Forest: 4.7390 Ha.
		B) Reserved Forest: 7.2835 Ha.
Unqualified commitment of	1	наминан
project to bear the cost.		
Exploitation.	1	No.
Compensatory Afforestation.	:	Yes
Net Present value.	1	The project authority agreed to pay the cost of Net
		Present Value.
Availability of non-forest	:	No.
alternative land.		
Any other noteworthy features of	:	Nil.
	Location. Details of area expected to be used. Non-Forest Area. Forest Area in Hectare. Unqualified commitment of project to bear the cost. Exploitation. Compensatory Afforestation. Net Present value. Availability of non-forest	Benefit Expected. Location. Details of area expected to be used. Non-Forest Area. Forest Area in Hectare. Unqualified commitment of project to bear the cost. Exploitation. Compensatory Afforestation. Net Present value. Availability of non-forest alternative land. Any other noteworthy features of:

Information furnished in this report is correct according to the data available with the Deputy Conservator of Forest. Thane Forest Division, and the Project Agency.

Place: Thane.

Date: / /2021.

(Vijay Aware)

Executive Engineer

EHV Project Division, Kaylan.

Executive Engineers M.S.E. I. Co. Ltd.

E.H.V. Projects Dn. Kalyan

(Smt. Girija Desai)

Assistant Conservator of Forest

Thane.