SITE INSPECTION REPORT

Prescribed vide PCCF (HoFF) No. Desk-17-4/1445, Dated 15/11/2015

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Sr. No.	Items	Observations and remarks				
1.	Name of the Project and location (Range, Round, Beat)	Construction of LILO on existing 220 KV Boisar- Nallasopara transmission line for Palghar Substation by Executive Engineer, M.S.E.T. Company Limited, E.H.V. Projects Division, Kalyan, Village Morekuran, Tal. & District Palghar, Maharashtra.				
		Sr.VillageRangeRoundBeatNo. </td				
2.	Name of the User Agency	Executive Engineer, M.S.E.T. Company Limited, E.H.V.				
3.	Date of Site inspection	Projects Division, Kalyan. 03/06/2021.				
4.	Extent (ha) and legal status of forest land proposed for diversion	0.7000 ha.				
5.	a) Details of forest land proposed for diversion and activity-wise break-up of	Detailed area statement Attcached Annexure - Density : 0.4 and Eco-value class : 1 Yes.				
	forest land b) Density and Eco-value class					
6.	Whether the requirement of forest land as proposed by the User Agency in Col.2 of	Required forest land is barest minimum and unavoidable.				
	Part-1 is unavoidable and barest minimum for the project. If no recommended area item-wise with details of alternative					
7.	examined Whether the proposal involves any	No.				
	construction of building (including residential) or not ? If yes, details thereof	No.				
8.	a) Whether forest area proposed for diversion is important from wildlife point					
	of view or not. b) Details of any rare or endangered or unique species of flora and fauna found in	Nil.				
	proposed forest land. If so, the detailsthereof.c) Aerial distance from the nearestboundary of any Protected Area (km)	The project area is 30.60 Km. from Tungareshwar Wildlife Sanctuary and this project area dose not fall in Tungareshwar Wildlife Sanctuary or Eco Sensitive Zone.				

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All related Maps enclosed	Details of documents and photographs enclosed:	17.
	if required)	
	the project (Separate note may be attached,	
1	Any other important information related to	16.
	diversion?	
	trees/forest exist in the areas proposed for	
	scared grove or very old growth	÷
	cultural/religious value? Whether any	
No	Whether land being diverted has any socio-	15.
Botsar-Nallasopara transmission line for Palghar Substation of Executive Engineer, M.S.E.T. Company Limited, In- Projects Division Kalyan, Village Morekuran, Tal. & District Palghar, Maharashtraand required minimum area of Forest area.		
This Poject is Construction of LILO on existing 220 KV	Utility of the project	14.
Nil.	 b) Status of catchment area treatment plan to prevent siltation of reservoir (if applicable) 	
	command area under the project (if applicable)	
Nil.	a) Details on catchment and culturable	13
No	Whether the proposal involves rehabilitation of displaced person. If yes, whether rehabilitation plan has been approved by the State Government?	12.
	concerned officials to be attached	
	of Forest (Conservation) yes, a detailed report on viola	11.
No violetino motion	summary)	-
Project summery attached on page No.	Background note on the proposal (short	10.
There will not be incremental negative effect on general ecosystem.	d) Effect of removal of trees on the general ecosystem in the area.	
	above 60 cm.	
07	c) Number of trees to be felled of girth	
-	below 60 cm	
.18	b) Number of trees to be felled of girth	
25	a) Total number of trees to be felled:	
	Details of vegetation;	9.
Not required.	required? If yes, reasons therefore.	
-	e) Whether wildlife mitigation plan is	
Sanctuary or Eco Sensitive Zone.	area likely to be effected due to project:	
There is no adverse effect on the Tungareshwar Wildling.	d) Remarks about sensitivity of the forest	

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					Place : Dahanu Date : 03/06/2021.	27
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						Recommendation of the Inspecting Officer. (CCF/CF/DCF)
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						This project is for infrastruct and Project proponet is read- hence the proposal is being diverting the required fores (Conservation) Act, 1980.
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			-		(V. J. Bhise) Conservator o Forest divisio	
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				•	(V. J. Denise) Deputy Conservator of Forests, Dahanu Forest division, Dahanu	or an
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						This project is for infrastructure development and public use and Project proponet is ready to bear all Government levies hence the proposal is being recommended for approval for diverting the required forest land under section of Forest (Conservation) Act, 1980.