Site Inspection Report

(Prescribe) Items	d vide PCCF (MoEF) No Desk-17-4. Dated.05/11/2015
	Observation and remarks
Name of the project and location	Construction of 765 kV D/C (Hexa) Warora - Parli Transmission Line
Village :	Vedshi Rajurwadi Vashri
Range :	Maregaon Ghatanji
Round :	Sakhara
Beat :	Mandwa
Name of the User Agency.	Power grid Parli Transmission Ltd.
Date of site inspection.	19.01.2017
Extent (ha.) and legal status of forest	
land proposed for diversion.	17.418 ha (Reserve Forest=15.213 ha.)
a) Details of forest land proposed for	(E Class Forest=2.205 ha.)
diversion and activity-wise break-up of	
forest land.	
b) Density and Eco-value class.	
Whether the requirement of forest land as	Dense 0.7-0.8 Eco Value class - III
proposed by the User Agency in col.2 of	Yes, the proposal area is unavoidable and basest
part-I is unavoidable and barest	Minimum for the project.
minimum for the project. If no,	
recommended area item-wise with details	
of alternative examined.	
Whether the proposal involves any	
construction of building (including	No.
residential) or not? If yes, details thereof.	
a) Whether forest area proposed for	
diversion is important from a 11116	Yes, the proposed site is important from point of
diversion is important from wildlife point of view or not.	view of wildlife. Tiger. Chital, Nilohai, Wild
or view of not.	boar, barking deer etc. The present of tiger is
b) Details of any rare and 1	seen in the proposed area.
b) Details of any rare or endangered or	Enclose Page No
inique species of flora and fauna found	
n proposed forest land. If so, the details hereof.	
c) Aerial distance from the nearest	15.808 KMs
boundary of any protected Area (km).	
I) Remarks about sensitivity of the forest	Since the project is linear project do not involve
rea likely to be affected due to project.	cutting tragmentation of forest, the project is not
	sensitive and do not effect much to the forest.
) Whether wildlife mitigation plan is	NO.
equired? If yes, reasons therefor:	
Details of vegetation:	
) Total number of trees to be felled:	1818 (T) + 1767 (FDCM) = 3585
) Number of trees to be felled of girth	
elow 60 cm:	1442 (T) + 1070 (FDCM) = 2512
) Number of trees to be felled of girth	276 (T) + (07 (FD C) C)
bove 60 cm:	376 (T) + 697 (FDCM) = 1073

d) Effect of removal of trees on the	No adverse effect will be occurred on general
general ecosystem in the area.	eco system of the area due to removal of trees.
Background note on the proposal (short	· · · · · · · · · · · · · · · · · · ·
summary).	· · · · · · · · · · · · · · · · · · ·
Whether the proposal involves any	No such violation is observed
violation of Forest (Conservation) Act	-
1980? If yes, a detailed report on	
violation including action taken against	
the concerned officials to be attached.	
Whether the proposal involves	No
rehabilitation of displaced person. If yes,	· · · ·
whether rehabilitation plan has been	
approved by the State Government?	
Details on catchment and culturable	Not applicable
command area under the project (if	
applicable).	
Status of catchment area treatment plan	Not applicable
to prevent siltation of reservoir (if	
applicable).	
Utility of the project.	To provide power supply from Warora to Parli
Sumy of the project.	Marathwada region (Beed dist.)
Whether land being diverted has any	No -
socio-cultural/ religious values? Whether	
any scared grove or very old growth	
trees/forests exist in the areas proposed	
for diversion?	
Any other important information related	
to the project (Separate note may be	
attached, if required).	
Details of documents and photographs	photographs enclosed:-
enclosed:	
Recommendations of the Inspecting	The project is liner project and is important
Officer	from the public purpose point of view. Since the
	forest area demand is barest minimum and
	unavoidable the project/ proposal is
	recommended for approval.

Place: Pandarkawda Date:/2/05/2017

5 (Signature)

Name of Inspecting Officer: G.Guruprasad Designation: Dy. Conservator of Forests