

Site Inspection Repot

	Name of the Project and location (Range,Round,Beat)	Pc A ca En b)	Construction  ower grid Paragram  100% Who  rporation on  terprise)	arli Transr Ily subsid	K.V.D misat iary c	/C Ward ion Limit of Power	ora - Para ted	ali T/L d
	바다 보고 있는데 그는 사람들이 먹는데 나를 모르는데 나를 하는데 하는데 하는데 되는데 그 없는데 되었다. 그 나를 보는데 되었다.	Pc A ca En b)	ower grid Pa 100% Who rporation o terprise)	arli Transr Ily subsid	misat iary c	ion Limi of Power	ted	ali T/L
2 1		d)1	Name of rou Name of Be		nkhed	i		
	Name of the User Agency		st.General I rli Transmis			Hingang	ghat.Pow	ver gric
3 [	Date of site Inspection	14,	/01/2017					
	extent (ha) and legal status of forest land proposed for diversion	3.2	93 ha. (Res	erved For	rest)			
a	<ul><li>a) Detail of forest land proposed for diversion and activity-wise break-up of forest land</li><li>b) Density and Eco-value class</li></ul>		Name of Component	Name of Village	F.S./ Gut No.	Comptt. No.	Lengh X Width (Mtr.)	Area (Ha.)
		1	Constructio n of 765 K.V.D/C Warora - Parali T/L of Power grid Parli Transmisati on Limited	Daheli Tq.Arni. Dist. Yavatmal	133	20	67 x 491.49	3.293
				Total				3.293
			ity-0.4 to 0.6 luous forest)		e class	III (South	ern tropic	
pro una If n	oposed by the User Agency in Col.2 of Part-Lis avoidable and barest minimum for the project. no, recommended area item-wise with details	Forest land required for Construction of 765 K.V.D/C Warora - Parali T/L of Power grid Parli Transmisation Limited is unavoidable and barest minimum demand of forest area for the project hence no alternative need to be examined.						
of b	nether the proposal involves any construction building (including residential) or not? If yes, calls thereof.	No						

1		
1	-	1
1	7	1
1	'	1
DAMES.	-	

Sr.No.	(Cents	Observations and remarks
8	a) Whether forest area proposed for diversion is important from wildlife point of view or not.	a)Yes ,
	b) Details of any rare or endangered or unique species of flora and fauna found in proposed forest land. If so, the details there of.	b)Panther (Panthera pardus), Stiped Hyena (Hyena) Jackal (Canis aurens), Indian Fox (Vulpes bengalensis), Cheetal (Axis axis), Peacock (Pavo cristatus), Nilgai (Boselaphus tragocemelus), Sloth bear (Melursus urisinus), Wild Boar (Sus scrofa), Comman Langur (Presbytis entelius), existence of Tiger (Pantheratigris) in and around the area.
í	c) Aerial distance from the nearest boundary of any protected Area (km.)	c) Wild life senctuary is 29 Km.
c li	d) Remarks about sensitivity of the forest area kely to be affected due to project.	d)Very small forest area is be affected and hence project will not make any adverse effect on wild fauna & flora of the area
e y	) Whether Wildlife mitigation plan is required? If es, reasons there for:	e)Not neccessary
9 D	etails of vegetation	
a)	Total number of trees to be felled: Number of trees to be felled of girth below 60	a)1973 b)1557
cn	에 이번 아내가 된 하고 있습니다. 그런 나는 그리고 있는 그리고 있는 것 같은 그리고 있는데 하나 있다고 있다.	c)416
sys	Effect of removal of trees on the general eco	d)No Adverse effect will be occurred on general eco
.0 Ba		NTPC Limited is establishing coal based Gadarwara STPS 2x 800 MW generation project at Gadarwara in Madyapradesh. The Transmission System is planned for evacution & supply of Power from Gadarwara STPS to Maharashtra State.
repo	ether the proposal involves any violation of est (Conservation) Act 1980? If yes, a detailed ort on violation including action taken against concerned officials to be attached	No
plan	ther the proposal involves rehabilitation of aced person. If yes, Whether rehabilitation has been approved by the State ernment?	No

	100		
1	C	3	7
(	3	5	1
1		/	

Sr.No	o. Items	Observations and remarks
13	Details on catchment and culturable command area under the project (if applicable) Status of catchment area treatment plan to pervent siltation of reservoir (if applicable)	Not applicable .
	Whether land being diverted has any socio-cultural/religious values? Whether any scared grove or very old growth trees/forests exist in the	The Project will enable availabilaty of electircity in the abundance by wich the people of Maharashtra will be directly benefited this will accelerate industrialization in the State and the same will directly generate maximum empolyment opportunities in this area and bussiting project will have the pontential for temporary empolyment generation for local people of affroximetlly 10 Laks man-days for the peroied of 3 years.  Area being affected do not have any sociocultural/religious value and no scared grove or very
	areas proposed for diversion?	old grown trees forest exist in the proposed area.
	Any other important information related to the project (Separate note may be attached, if required)	Nil
17 [	Details of document and photofraphs enclosed:	Photographs of land being diverted copy of 7/12, GPS Files, Route Map (Survey of India map), Part-I,Part-II and sanction copy of project is enclosed.
.8 R	Recommendations of the Inspection Officer CCF/CF/DCF)	Proposal is recommended for acceptance.

Place :- Yavatmal

Date :-20/02/2013

Name of Inspecting Officer:

Designation :- Conservator of Forest (T), Yavatmal

