## Name of Proposal: -Divertion of 3.570 Ha. Forest land for Construction of 220 K.V.Wani – Pandharkawada Transmission line in Pandharkawada Forest division Pandharkawada PART II

(To be filled up by the concerned Deputy Conservator of Forests)

State serial No. of proposal\_\_\_\_\_\_

•	Loca	ition of the project/scheme	Map showing Location Of the Divertion of 3.570 Ha. Forest land for Construction of 220 K.V. Wani –								
				Pandharkawada Transmission line in Pandharkawada							
	(i)	State/Union Territory	Forest Division Pandharkawada (M.S.)  Maharashtra State								
	(ii)	District	Yavatmal								
			*								
	(iii)	Forest Division	Pandharkawada								
	(iv)	Area of forestland	Sr.no.	Name Component		Name of village	Com	ptt.No.	Length*width	Area Ha.	1
	2 = 5	proposed for diversion (in ha.)	1	Divertion of 3.57		Dhoptala Taluka	C-10		35X561	1.9635	
	*			Forest land Construction 220 K.V. W	n of [	Wani District Yavatmal					
				Pandharkaw Transmission	rada	ravatillai					
				line in Pandharkaw Forest Divi	ada T	Dhandir Taluka Wani	613	e e	459X35	1.6065	
	,			Pandharkaw M.S.	ada [	District Yavatma					
				2	2			W.			
									35X1020	3.570	-
	(v)	Legal status of forest	Reserve	Forest							
		1	Density -0.4 to 0.6 and Eco value class III (Southern tropical Dideciduous forest)								
	(vi)	Density of vegetation				nd Eco v	/alue	class	III (Southe	rn tropi	ical Dr
	(vi)	Species-wise (specific names) and	decid	ty -0.4 to 0 uous forest Enclosed as		nd Eco v	/alue	class	III (Southe	rn tropi	ical Dr
		Species-wise (specific names) and diameter class-wise enumeration of trees (to be enclosed. In case of	Details Sr. no.	uous forest		15/	30/ 45	class 45/60	III (Southe	rn tropi	Total
		Species-wise (specific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/ hydel projects enumeration at FRL, FRL-2 meter &	decid  Details  Sr.	uous forest Enclosed as Scientific	) Local	15/	30/			Above	
		Species-wise (specific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/ hydel projects	Details Sr. no. 1	uous forest Enclosed as Scientific name Acacia leucophloea Diospyros melanoxylon	Local Name	15/ 30 0	30/ 45	45/60	60/75	Above 150	Total
		Species-wise (specific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/ hydel projects enumeration at FRL, FRL-2 meter &	Details Sr. no. 1 2	uous forest Enclosed as Scientific name Acacia leucophloea Diospyros	Local Name Hiwar Tendu	15/30	30/ 45	45/60	60/75	Above 150	Total 3
		Species-wise (specific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/ hydel projects enumeration at FRL, FRL-2 meter &	Details Sr. no. 1	uous forest Enclosed as Scientific name Acacia leucophloea Diospyros melanoxylon Buchanania lanzan Butea Monosperma	Local Name Hiwar Tendu	15/30	30/ 45 2	45/60 1 0	60/75 0	Above 150 0	Total 3
		Species-wise (specific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/ hydel projects enumeration at FRL, FRL-2 meter &	Details Sr. no. 1 2 3 4	uous forest Enclosed as Scientific name Acacia leucophloea Diospyros melanoxylon Buchanania lanzan Butea Monosperma Feronia elephantum	Local Name Hiwar Tendu Charol Palas Kawat	15/ 30 0 3 3 3 1i 1	30/ 45 2 0	45/60 1 0	60/75 0 0	Above 150 0 0 0	Total 3 3
		Species-wise (specific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/ hydel projects enumeration at FRL, FRL-2 meter &	Details Sr. no. 1 2 3 4 5-6	uous forest Enclosed as Scientific name Acacia leucophloea Diospyros melanoxylon Buchanania lanzan Butea Monosperma Feronia elephantum	Local Name Hiwar Tendu Charol Palas Kawat	15/30 0 3 1 3 1 1 0 0 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1	30/ 45 2 0 0 0	45/60 1 0 0 0	60/75 0 0 0 1 1	Above 150 0 0 0 0 0 1	Total   3   3   1   1   1   1   1   1
		Species-wise (specific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/ hydel projects enumeration at FRL, FRL-2 meter &	Details	uous forest Enclosed as Scientific name Acacia leucophloea Diospyros melanoxylon Buchanania lanzan Butea Monosperma Feronia elephantum	Local Name Hiwar Tendu Charol Palas Kawat	15/30 0 3 1 3 3 1 1 0 0 1 1 0 0 1	30/ 45 2 0 0 0 0	45/60 1 0 0 0 0	60/75 0 0 0 1 1 0	Above 150 0 0 0 0 0 1 0 0	Total   3   3   1   1   1   1   1   1   1   1
		Species-wise (specific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/ hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed).  Brief note on vulnerability of the forest area to	Details Sr. no. 1 2 3 4 5 7 Total	uous forest Enclosed as Scientific name Acacia leucophloea Diospyros melanoxylon Buchanania lanzan Butea Monosperma Feronia elephantum Eucalytus sy Azadirachta	Local Name Hiwar Tendu Charol Palas Kawat PNilgiri Nimb	15/30 0 3 1 3 3 1 1 0 0 1 1 0 0 1 1 5	30/ 45 2 0 0 0	45/60 1 0 0 0	60/75 0 0 0 1 1	Above 150 0 0 0 0 0 1	Total   3   3   1   1   1   1   1   1
	(vii)	Species-wise (specific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/ hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed).  Brief note on vulnerability	Details Sr. no.  1 2 3 4 5 7 Total Not vo	uous forest Enclosed as Scientific name Acacia leucophloea Diospyros melanoxylon Buchanania lanzan Butea Monosperma Feronia elephantum Eu CALYTUS SA Azadirachta Indica	Local Name Hiwar Tendu Charol Palas Kawat Nimb	15/30 0 1 3 0 1 1 0 0 1 5 erosion	30/ 45 2 0 0 0 0 0 2	45/60  1  0  0  0  0  1  iversio	60/75  0  0  1  1  0  2  on falls rest under	Above 150 0 0 0 0 1 1 within Compa	Total  3  3  1  1  1  1  the rtmen

	(x)	Whether forms part of	The proposed area does not form a part of National Park, Wildlife					
		National Park, wildlife	Sanctuary ,Biosphere reserve tiger reserve ,Elephant corridor etc.					
		sanctuary, biosphere reserve,						
		tiger reserve, elephant						
		corridor, etc. (If so, the						
		details of the area and						
		comments of the Chief						
		Wildlife warden to be						
		annexed).						
	(xi)	Whether any	Rare and endangered species are not found in the area					
	` '	rare/endangered/ unique						
	(8)	species of flora and founa						
	A.B.	found in the area; if so details						
		thereof.						
	(xii)	Whether any protected	No protected archeological heritage site/defense establishment or					
		archaeological/heritage site/	any other important moment is located in the area.					
		defence establishment or any						
		other important monument						
		is located in the area; if so						
		the details thereof with NOC						
		from competent authority, if						
-		required.						
. 8	Whetl	ner the requirement of	Requirement of forest land as proposed by the user Agency (3.570					
	forestland as proposed by the user		ha )is unavoidable and barest minimum for the project.					
	agency in col. No. 2 of Part-I is							
		idable and barest minimum	,					
	for							
		mended area item-wise						
	with	details of alternative						
	exami	nea.						

9.	carried including erring of progress					
10	Details	of compensatory afforestation scheme: -				
	i)	Details of non forest area/ degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch.	Not required			
	ii)	Map showing non forest/ degraded forest area identified for compensatory afforestation and adjoining forest afforestation boundaries.	Not required			
. A17	iii)	Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure, etc.	Not required			
	iv)	Total financial outlay for compensatory afforestation scheme.	Not required			

	v)	Certifica	te from competent authority regarding	Not required			
		suitabilit	ty of area identified for compensatory				
		afforesta	ation and from management point of				
	- 9		o be signed by the concerned Deputy				
		Conserv	ator of Forests).				
					-		
11.	Site in:	spection	report of the D.C.F. (To be enclosed)	Attached herewith as page no			
	especially highlighting facts asked in col. 7 (xi), (xii),						
	8 and 9 above.						
12.	Division/District profile: -			Pandharkawada Forest	Division		
		•		Pandharkawada / District Yavatmal			
	(i)	Geogra	phical area of the district	1358400 ha.			
7 10	(ii)		area of the district	66821.47 Ha.			
	(iii)			1661.5322 Ha.			
2	(,		r of cases.				
	(iv)	Total C	Compensatory afforestation stipulated	in the District /division since 1980			
		(a)	forest land including penal	472.29 ha.			
			compensatory afforestation	*	5 2		
		(b)	non-forest land	461.72 ha.	0		
	(v)		ess of Compensatory afforestation as o	on (date) on 100%			
	14.7	(a)	forest land including penal				
		(4)	compensatory afforestation				
		(b)	non- forest land	461.72 ha.			
13.	Specif	ic reco	mmendations of the D.C.F. for	Praposal is recomanded for approval.			
	accep	tance of	r otherwise of the proposal with				
	reaso	ns.					

(Kiran S. Jagtap)

Dy. Conservator of Forests

Pandharkawada Division, Pandharkawada

Place :- Pandharkawada

Date ; / /2021