SITE INSPECTION REPORT OF DFO ANGUL DIVISION

Proposal No. FP/OR/OTHERS/46243/2020

L	Name of the Project	Proposal for seeking prior approval of GoI, MoEF & CC under Forest Conservation Act,1980 for diversion of 65.4036 ha (10.7726 ha Angul Division) forest land for the construction of Jagdishpur-Haldia-Bokaro-Dhamra Pipeline (JHBDPL) project of GAIL in Odisha Phase-2 project of GAIL in Angul Forest Division under Angul District.			
2	Name of the district/division	f the district/division Angul/ Angul (T) Division			
3	Date of Inspection	11.02.2021			
4	Name & designation of the Inspecting Officer	Sri Prasana Kumar Behera, Divisional Forest Officer Angul.			
5	Name & designation of the				
	other Officers who attended the inspection including representatives of the user agency.	Forest Deptt.	User Agency		
		Sri Pratap Chandra Roul Dy. Ranger, I/C Chhendipada Range	1. Avijit Mohapatra DGM (con.)		
		2. Satyabrata Pradhan, Dy- Ranger ,I/C Angul Range	2.Asish Jena Engneer(Con.)		
		3.Deepak Sethi, Fr, kosala			
		4. Situ Behera, FG, Jaltap-I,II I/C kosala			
		5.lizalin Sahu, Fr, Nisha			
		6.Priyattm Sahu, FG Paranga			
		7.Binati dehury, FG nisha.			
6 Legal status of forest land		th Revenue Forest - 3.763 ha			
_	area proposed for diversion	Reserve Forest - 7.0 Total-10.7	096 ha 7726 ha		
	If area required for diversion	Yes			
	has been demarcated on the ground.				

	Item-wise breakup of the forest					
	land proposed for diversion.	Requirement for the	Reserve Forest	Revenue Forest	DLC Forest	Total
		purpose Paranga RF	1.1354	rorest	O	1.1354
		Durgapur RF	1.2991		0	1.2991
	1	Kosala RF	0.9699		0	0.9699
		Chhendipada RF	3.6052		0	3.6052
			3.6052	0.4024	0.0360	0.4384
		Nuapada Baramanchan Jungle	0	0.0851	0.0300	0.0851
	₽	Mamuriasahi	0	0.0789	0	0.0789
		Chotatentuli	0	0.0058	0	0.0058
		Nanguli	0	0.0016	0.0260	0.0036
	×.	Tentuloigopinathpu	0	0.3261	0.0342	0.3603
		Kunjabiharipur	0	0.0502	0.0493	0.0995
		Kudapalapasi	0	0.4239	0	0.4239
		Golagadia	0	0.7234	0	0.7234
		Raijharana	0	0.4034	0.3512	0.7546
		Balichandrapur	0	0.0062	0	0.0062
		Parang	0	0.3921	0	0.3921
		Gohirapasi	0	0.041	0.0131	0.0541
	18	Malibramhani	0	0.0328	0	0.0328
		Phulajhari	0		0.0116	0.0116
		Similisahi	0	0.0958	0	0.0958
		Kuio	0			0.1729
	12			0.1/29	0	0.1/49
9	Condition of vegetation and	Total Tropical Moist Decidu	7.0096	0.1729 3.2416	0.5214	10.7726
9	Condition of vegetation and type of forest in the applied area.	Total Tropical Moist Decidu	7.0096 ous Forest	3.2416	0.5214	
9	type of forest in the applied	Total	7.0096 ous Forest	3.2416	0.5214	
	type of forest in the applied area.	Total Tropical Moist Decidu The position of wild a	7.0096 ous Forest	3.2416	0.5214	
	type of forest in the applied area.	Total Tropical Moist Decidu The position of wild a	7.0096 ious Forest nimals is fu	3.2416	0.5214 elow Birds	
	type of forest in the applied area.	Total Tropical Moist Decidu The position of wild a Fauna Elephant	7.0096 rous Forest	3.2416 urnished be ndian pea f	0.5214 elow Birds	
	type of forest in the applied area.	Total Tropical Moist Decidu The position of wild a Fauna Elephant Barking deer	7.0096 rous Forest	3.2416 urnished be ndian pea f Blue jay	0.5214 elow Birds	
	type of forest in the applied area.	Total Tropical Moist Decidu The position of wild a Fauna Elephant	7.0096 nous Forest	3.2416 urnished be ndian pea f Blue jay Egrets	0.5214 elow Birds	
	type of forest in the applied area.	Total Tropical Moist Decidu The position of wild a Fauna Elephant Barking deer	7.0096 nous Forest	3.2416 urnished be ndian pea f Blue jay Ggrets tingfisher	0.5214 elow Birds	
	type of forest in the applied area.	Total Tropical Moist Decidu The position of wild a Fauna Elephant Barking deer	7.0096 nous Forest	3.2416 urnished be ndian pea f Blue jay Egrets	0.5214 elow Birds	
10	type of forest in the applied area. Position of Wildlife in general.	Tropical Moist Decidus The position of wild a Fauna Elephant Barking deer Indian Hare	7.0096 nous Forest	3.2416 arnished be ndian pea filue jay grets ringfisher Drongo	elow Birds Foul	
	type of forest in the applied area.	Tropical Moist Decidus The position of wild a Fauna Elephant Barking deer Indian Hare	7.0096 nous Forest	3.2416 urnished be ndian pea f Blue jay Ggrets tingfisher	elow Birds Foul	
10	type of forest in the applied area. Position of Wildlife in general. Whether the applied area is involved with any eco-sensitive	Tropical Moist Decidus The position of wild a Fauna Elephant Barking deer Indian Hare	7.0096 nous Forest	3.2416 urnished be ndian pea f Blue jay Egrets tingfisher Drongo	elow Birds Foul	

14	Position of displacement of people and adequacy of rehabilitation, if any.	No
15	Position of rare and endangered species available of importance of area from ecosocial point of view.	Elephant
16,	Non forest land used in the project and non forest land selected for compensatory Afforestation is included in the D.LC. Report or not.	Non-forest land used in the project has not been included in the DLC report CA land identified in Bamra (WL) Division.
17	Suitability of the identified non forest area for compensatory Afforestation.	No
18	Violation of forest (Conservation) Act 1980 if any and action taken thereof.	No

Divisional Forest Officer Angul Division.

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