


SITE INSPECTION REPORT

1. Name of the project	Diversion of 2.3140 ha of Forest Land for Laying Srikakulam – Angul Natural Gas Pipeline (SAPL) Project through the jurisdiction of Dhenkanal Forest Division.					
2. Name of the Division/District	Dhenkanal Forest Division/Dhenkanal					
3. Date of inspection	12.09.2022					
4. Name & designation of inspection officer	Dr. Prakash Chand Gogineni, IFS, Divisional Forest Officer, Dhenkanal Forest Division.					
5. Name and designation of other officers who attended the inspection including representative of User Agency.	1. Forester of the proposed area 2. Avijit Mohapatra Dy.GM,Gail India,Ltd 3. Sambit Mishra SM. Construction Gail India,Ltd					
6. Legal status of the forest land with area proposed for diversion.	Revenue Forest Land					
7. If area required for the diversion has been demarcated on the ground.	Yes, Forest Land proposed for diversion has been demarcated on the ground.					
8. Item Wise break up forest land Proposed for diversion.	Total Revenue Forest Land of 2.3140 Ha. is required for construction of laying Gas pipeline only.					
9. Condition of vegetation and type of forest in applied area.	Name of Village/R.F	Khata No	Plot No.	Type of Forest	Required area in Hectare	Condition of vegetation
	Kotama	189	504	Sabik Forest	0.0150	Open & barren
			507	Sabik Forest	0.0050	Open & barren
			508	Sabik Forest	0.0030	Open & barren Land
		99	858	Sabik Forest	0.0270	Open & barren Land
	Rathiapal	94	564	Sabik Forest	0.0060	Open & barren Land
			563	Sabik Forest	0.0140	Open scrub
		97	565	Sabik Forest	0.0040	Open & CC Road
			549	Sabik Forest	0.0170	Open Scrub
	Sana Nadab	66	03	Sabik Forest	0.0060	Open Scrub
	Gobind Prasad	1456	2001	Sabik Forest	0.0120	Open Scrub
	Ranipal	227/172	955	Sabik Forest	0.0610	Open Scrub
		237	957	Sabik Forest	0.0360	Open Scrub
		227/172	954	Sabik Forest	0.0060	Open Scrub
		210	1005	Sabik Forest	0.0010	Barren Land

		109	1059	Sabik Forest	0.0090	Barren Land
			1058	Sabik Forest	0.0170	Barren Land
		227/1	1062/2027	Sabik Forest	0.0010	Agricultural Land
		102	1062/2025	Sabik Forest	0.0010	Barren Land
		87	1062/2026	Sabik Forest	0.0360	Agricultural Land
		173	1074/2074	Sabik Forest	0.0070	Agricultural Land
		227/167	1074	Sabik Forest	0.0200	Agricultural Land
	Badiabahal	55	225	Gramya Jungle	0.0610	Open Scrub
			650	Gramya Jungle	0.2980	Open Scrub
	Ranjagola	354	629	Gramya Jungle	0.3010	Medium Danse Sal Crop (Kendu Chara, Sal,Kaju,Mahula) 159 tree
	Sana Hindol	97	51	Gramya Jungle	0.0730	Medium Danse Cashew Plantation (9 Cashew tree)
			1148		0.0910	Medium Danse Mango Plantation (17 tree Mango, Kaitha, Ankula, Gambhari, Mahula Cashew)
			1183		0.0060	Medium Danse Mango Plantation (2 Mango Tree)
	Panchupara	321	1075	Gramya Jungle	0.1530	Old Acocia Plantation Medium Dense (185 trees)
			1074		0.0550	Old Acocia Plantation Medium Dense (74 trees)
	Anlabeda	216	2350	Gramya Jungle	0.0170	Barren Land
	Kunua	404	4581	Gramya Jungle	0.1500	Open Scrub

	Iswarpal	253	1/2776	Gramya Jungle	0.4160	Medium Dense (94 trees Sala, Dhaura, Chara, Kendu, Jamu, Dalasingha, Asan, Kangada, Bhuin kuruan, Rohini, Simili, Halan)
	Iswarpal	250	1/3109	Gramya Jungle	0.1850	Medium Dense (104 trees Kangada, Dhaman, Moi, Gohira, Dhaura, Kendu, Kumbha, Chara, Sala, Asan, Kasi, Bhuin kuruan, Suanri, Neem, Bhalia, Khaira, Jamu, Chakunda, Kurehi, Dhaman, Mahula)
			52		0.0680	Medium Dense (20 trees Dhala Sirisa, Kendu, Kasi, Neem, Gohira, Asan)
			234/3254		0.0490	Medium Dense (8 Trees Asan, Dhaura, Sala, Sagan)
			234		0.0700	Medium Dense (21 tress Asan, Korado, Palasa, Kendu, Sala, Khakada)
			1842		0.0170	Open Barren
10.Position of Wildlife in general	Iswarpal Village Forest has continuous presence of Wildlife such as Elephant, Barking Deer, Wild boar, Cheetal etc. There is no sign for wildlife in other Villages.					
11. Whether the applied area is involved with any Eco-sensitive zone/National	No					
12. No of tress to be cut and its impact on the eco-system.	698 nos. trees are required to be felled for laying of Gas Pipe Line to supply the beneficiary minimum forest land has been proposed for the project. The existing trees are not in single patch. So there may not be any significant impact on the eco-system.					

13. Details of broken up area & reclamation done if any (mining case).	Not Applicable
14. Position of displacement of people and adequacy of rehabilitation, if any	There is no displacement of people due the project.
15. Position of area and endangered species available of important area from Eco-social point of view.	No rare and endangered species of flora and fauna noticed in the project area. However, Wild elephant movement noticed in Iswarpal Forest area.
16. Non forest land used in the project and non-forest land selected for Compensatory Afforestation is included in the DLC report or not.	No DLC forest is included in the non-forest Land selected for the project. The Compositary Afforestation Land has been identified in Kapilah Wildlife Sanctuary under Sadangi Range.
17. Suitability of the identified non-forest/degraded forest land for Compensatory Afforestation land for compensatory plantation	Suitability certificate against Compensatory Afforestation has been enclosed in the scheme.
18. Violation of forest Conservation Act, 1980 if	No Violation is Noticed.


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