DantewadaDivisionDantewada

Deposite-04 Shortcomings

S. N.	Objections	Reply of User Agency	DFO Comment
1	The State Govt. had	History of old diversion proposal in favour of the NMDC Ltd.:	
	earlier submitted a		The Proposal for Diversion of 665.230 Ha. forest land for
	proposal for diversion	To get the mining lease of Deposit-4 M.L the lease application to the State Govt. was	Bailadila Iron Ore mine was
	of 665.230 ha forest	submitted on 27.2.1991 and based on the above concept, a mining plan was prepared and	rejected by forest advisory
	land for Bailadila iron	approved by IBM on 2nd May 1991. However, NMDC Ltd. could not get the Mining Lease	committee of Ministry of
	ore mine in favour of	for next 20 years.	Environment, Forest and
	NMDC which was		Climate Change, Government of
	rejected by the Central	Ministry of Mines, GoI, New Delhi vide letter dated 30.11.2011 had conveyed prior	India with letter numberF.No.8-
	Govt. vide letter dated	approval of Central Govt. under section 5(1) of the Mines and Minerals (Development and	12/2016-FC Dated 17.04.2017
	17/04/2017.However, in	Regulation) Act – 1957 to the grant of Mining lease of Bailadila Iron Ore Mine Deposit No	and mentioned about Opening of
	the Part-1 of the	- 4, Distt: South Bastar Dantewada, C.G. in favour of NMDC Limited. Accordingly, NMDC	new pristine forest area for
	application form the	Ltd. took actions for getting Environment and Forest Clearances for the Mining Lease and associated infrastructure with the Mining Lease.	mining especially deposit-4 will
	user agency has not mentioned anything	The Mines and Minerals (Development and Regulation) Amendment Ordinance, 2015 was	have adverse impact on the local
	about the same. The	promulgated on 12.01.2015 and a new Section 10A was inserted in the Mines and Minerals	ecological regimes specially
	reasons for not	(Development and Regulation) Act $-$ 1957. Section 10A (2)(C) of the MMDR Act-1957 is	water and tree fern and therefore
	submitting correct	reproduced below –	opening of the new mining area
	details and the	"Where the Central Government has communicated previous approval as required under	in Deposit-4 containing pristine
	justification for	sub-section (1) of section 5 for grant of a mining lease, or if a letter of intent (by whatever	forest does not deserve
	submission of present	name called) has been issued by the State Government to grant a mining lease, before the	consideration for diversion under
	proposal in view of	commencement of the Mines and Minerals (Development and Regulation) Amendment Act,	the forest (Conservation) Act,
	earlier rejection shall	2015, the mining lease shall be granted subject to fulfilment of the conditions of the	1980 and is not recommended for
	be submitted.	previous approval or of the letter of intent within a period of two years from the date of	approval by committee due to adverse effects on tree fern and
		commencement of the said Act."	biodiversity rich area. In present
		Rule 8(4) of the Minerals (Other than Atomic and Hydro Carbons Energy Minerals)	proposal also, it was
		Concession Rules – 2016 is also reproduced below -	recommended to have proper
		"Where an order for grant of mining lease has been issued under sub-rule (2), the mining	ecological study by ICFRE to
		lease shall be executed with the applicant in the format specified in Schedule VII and	ascertain impact of mining on
		registered on or before 11th January, 2017, failing which the right of such an applicant	local ecological regimes.
		under clause (c) of sub-section (2) of Section 10A for grant of a mining lease shall he	
		forfeited and in such cases, it would not be mandatory for the State Government to issue any	
		order in this regard."	
		Thus, Mining Lease of Bailadila Iron Ore Depsoit-4, was supposed to be registered by 11.01.2017 in view of the amended / new provisions. EAC (Non-Coal Mining), MoEF&CC	
		in its meeting held on 24.05.2016 recommended the project for Environmental clearance.	
		Registration of the Forest Diversion proposal was done on 13.05.2013. As the Mining Lease	
		of Deposit-4 could not been registered in favour of NMDC Ltd. within the dead line of	
		of Deposit-4 could not been registered in favour of MMDC Ltd. within the dead line of	

 11.01.2017, hence, right of NMDC Ltd. to get the Mining Lease also got lapsed irrespective of the outcome of the Forest Clearance as per new provision of the MMDR Act-1957. Hence, after lapsing of the right to get the ML of Depsoit-4, NMDC Ltd. did not pursued pending Forest Clearance. Afterwards on 17.04.2017, proposal for diversion of Forest Land for Bailadila Iron Ore Deposit-4 was rejected by the MoEF&CC on the ground that NMDC Ltd. had sufficient Iron Ore Reserve base in its Mining Leases and opening of the new forest area for mining especially Deposit-4 would have adverse impact on the local ecological regimes specially water sources and tree ferns. As, present proposal for diversion of Forest Land for the Mining Lease of Bailadila Iron Ore Deposit-4, is by a separate entity, i.e. NMDC-CMDC Ltd., with a fresh reservation for the Mining in its name, hence, old proposal, which was related to NMDC Ltd., was not linked with the present one. However, it may be noted here that details of the old case of NMCD Ltd. in respect of Deposit-4 along-with status of Forest Clearance is clearly mentioned in the Letter of Intent for the Mining Lease of Deposit-4 in favour of the NMCD-CMDC Ltd. issued by the Chhattisgarh State Government vide letter No. F 2-20 / 2005 / 12, dated – 26.06.2021 and copy of the same has been uploaded in the Part-1 of the Form-A of the present Forest Diversion application (Annexure-1.1).
 Justification for submission of present proposal: The Union Cabinet chaired by the Prime Minister has given its approval for National Steel Policy (NSP) – 2017 on 03.05.2017 i.e. just after the lapsing of NMDC's right for the Mining Lease of the Bailadila Iron Ore Deposit-4 (Annexure-1.2). Key features of the NSP 2017 are as follows – a. Create self-sufficiency in steel production by providing policy support & guidance to private manufacturers, MSME steel producers, CPSEs, b. Encourage adequate capacity additions, c. Development of globally competitive steel manufacturing capabilities, d. Cost-efficient production, e. Domestic availability of iron ore, coking coal & natural gas, f. Facilitating foreign investment, g. Asset acquisitions of raw materials & h. Enhancing the domestic steel demand.
India produced around 127.2 MT of steel in FY23. The New Steel Policy, 2017 aspires to achieve 300MT of crude steel-making capacity and 255 MTcrude steel production by 2030. This will necessitate production of 400-450 million tonnes of iron ore annually. Further, in the projected scenario for FY47, it is anticipated that there will be a domestic demand of ~570 MT of iron ore. Despite India's projected increase in scrap consumption to 55 million metric tons by 2030-
31, the BF-BOF route's share is anticipated to rise to 60-65% during the same period,

	the long-to blast furna	on ore a crucial raw material. As India for erm market is expected to witness the or aces. Consequently, there will be a subst regest steel-producing nation, primarily pro-	emergence of a antial demand	numerous hydrogen-ba for iron ore in the wor	ised	
	of raw m competitiv grade iron	cy also says that Ministry of Steel through aterials like Iron ore, Coking coal and re rates. Success of Policy is dependent ore and non-coking coal – the two critics fies NMDC, OMC and Odisha Miners as	. at igh-			
	production	cal year FY 2023, the iron ore mining son figure of 255.63 million metric ton a recorded in the previous fiscal year of 2				
	NMDC L targeted to planned fr field proje	e the targets set by National Steel Policy td. to increase its Iron Ore Production of achieve Iron Ore production of 100 I from the Bailadila Sector. To achieve this, exts and enhance capacity expansion of en field were Bailadila Iron Ore Deposit-1	has Г is ceen			
	year 2030 MT) again Production production minimum Ore Mine production To give an summary	- Out of the projected future requirement (as per NSP-2017), minimum 25% has ast the present contribution of around 18 a. At present, Bailadila Regions is contri- n of Chhattisgarh and more than 99% of the Chhattisgarh, hence, future requir 84 MT – 85 MT.Here it may be noted that s of the NMDC Ltd. / CMDC Ltd. which in the Non-Captive Category.] a idea of demand and supply gap posed in of Iron Ore supplied to the major Steel M quantities for FY 24-25 / FY 25-26 is given	to come from % - 20% in the buting approx. % of the tota rements from the at during the F hich have give n front of the B fanufacturers in	Chhattisgarh (i.e. 112 e Country's total Iron 75% of the total Iron I Non-Captive Iron he Bailadila region wil Y 2022-23 it were the I en 100% of the Iron Gailadila Iron Ore regio the FY 2023-24 and t	2.50 Ore Ore I be Iron Ore n, a	
	S. No	Name of the Parties	Quantity (LT) 2023-24	Demand per year (FY24-25 / FY25-26) (LT)		
	1	ArcelorMittal Nippon Steel (I) Ltd.	76.53	106.53		
	2	Jindal Steel and Power Limited (Angul)	4.01	12.24		

3	JSW Steel Limited	61.53	110.00
4	KIOCL	20.55	30.00
5	NMDC Steel Limited	18.96	45.00
6	RashtriyaIspat Nigam Limited	66.50	103.84
7	Welspun Steel Limited	6.03	11.55
8	Others	59.22	62.92
	Total	313.33	482.08

Request letters forincreased Iron Ore supplies from NMDC Ltd. by the major Steel manufacturers of Country and few Sponge Iron Manufacturers of C.G. are enclosed as Annexure-1.3.

In India, Iron Ore is found mainly in following five zones -

Zone A -- Odisha -- Jharkhand (Noamundi, Kiribiru, Thakurani, Daitari etc.)

Zone B - Chhattisgarh (Bailadila, Dalli, Rajhara, Rowghat etc.)

Zone C - Karnataka (Bellary - Hospet region)

Zone D-Goa and Reddi area of Maharashtra

Zone E – Karnataka (Kudremukh, Bababudan etc.)

There is no exploitation of Iron Ore in Zone E due to environmental issues. Also, there is restrictions / capping on Iron Ore Mining in Zone C and Zone D. Zone E is having Magnetitic Iron Ore and Zone C / Zone D are having presence of Low-Grade Iron Ore. Zone A and Zone B are having medium to High Grade Iron Ore with captive and non-captive Mining Leases. Iron Ore of the Bailadila region of the Chhattisgarh is best grade Iron Ore on Chemical and Physical parameters. In Zone A and Zone B, mainly NMDC Ltd. and OMC are biggest commercial Iron Ore Miner (i.e. Non-Captive) with high grade deposits in possession of NMDC Ltd. High Grade Iron Ore from the Bailadila Mines of NMDC Ltd. is being used by the Steel / Sponge producers to blend with low – medium grade of Iron Ore sourced from other parts of the Country. Iron Ore from Bailadila region is preferred choice amongst Steel Makers as it reduces requirement of other raw material like – Coal, Limestone and Dolomite etc. which in turn lessen the adverse impact on environment at the site of the end-users.

Thus, increase in Iron Ore production from the Deposits of Bailadila becomes imperative in achieving the Targets set by the National Steel Policy-2017. For this to happen, capacity of the existing Mines in Bailadila has to be expanded and also new deposits are required to be developed on urgent basis, otherwise Steel / Sponge Plants will starve off the High-Grade Iron Ore.

Bailadila range trending from North to South direction, is having 14 major Iron Ore Deposits and these Iron Ore Deposits are numbered from 1 to 14. There are two sub-parallel ridges about 40 KM long & 4 KM Wide. These ridges, in the extreme North direction, merge and coalesce into one ridge north of Deposit-1 near Faraspal Village and in the extreme South Direction end in Depsoi-13 and 4 near Kirandul. Prospecting work in the Bailadila Iron Ore Range was conducted by the GSI and IBM – Nagpur during the period of 1960-68. Later on, NMDC Ltd. conducted detailed exploration work of Bailadila Range from 1968 to 1997. Prior to NMDC, no exploration was done of Deposit No-4. The initial geological work of Deposit No-4 was started in November 1968, followed by the detailed exploratory works.	
Out of these 14 Deposits, NMDC Ltd. opened only 4 Deposits spread over 5 Mining Leases and these are Deposit-5, Deposit 10, Deposit 11 (11A, 11B and 11C) and Deposit-14. Out of these, Sub-Deposit-11C is spread in the Mining Lease of 11 and 14 NMZ, i.e. 10 Nos. of Deposits are still undeveloped. Out of the remaining deposits, only two deposits viz. Deposit-4 and Deposit-13 are properly explored. Based on market scenario and requirement of the country, Deposit-13 and Deposit-4, though explored more than 50 years back were not proposed for Mining till recent years. Though, Mining Lease of Deposit-13 was registered on 10.01.2017, however, due to unforeseen circumstances, this Mine could not be opened up even after passing of 7 years. Development of Bailadila Iron Ore Deposit-4 was conceptualized many years back in view of the upcoming Steel Plant at Nagarnar – Jagdalpur, C.G. Deposit-4 had been planned as preferred supplier of the Iron Ore for the Nagarnar Steel Plant. Now, Nagarnar Steel Plant with 3 MTPA capacity and costof Rs. 24,000 / = Crores has been made operational in the year 2023. In absence of Deposit-4, Nagarnar Steel Plant is forced to take Iron Ore from other Bailadila Iron Ore Mines of NMDC Ltd. which in turn reducing the availability of High-Grade Iron Ore not only for Sponge makers of Chhattisgarh but also for the Major Steel Makers outside Chhattisgarh.	
Exploration in any other virgin deposit of Bailadila region, i.e. Deposit 1,2,3,6,7,8, 9 and 12 and their development for Mining will take at-least 10 -15 years' time, thus, as of now Deposit-4 is only option in Bailadila region which can contribute to the cause of the NSP-2017.	
In view of the difficulties being faced by the Domestic Sponge Iron Units and Steel Plants present in the State of Chhattisgarh and to fulfill their demand of Iron Ore, State Government of Chhattisgarh has recommended for the reservation of Bailadila Iron Ore Deposit-4 in favour of the Joint Venture Company formed between NMDC Ltd. (A Central Govt. PSU) CMDC Ltd. (A State Govt. PSU). Accordingly, agreeing with the need of the project, Ministry of Mines, Govt. of India has reserved the Bailadila Iron Ore Deposit-4 in favour of the JV Company i.e. NMDC-CMDC Limited (NCL) on 30.09.2019 and as per	

		30.09.20 M.VI, d statutory Annexu Here, it of 22.59 having	024 i.e. within a period of ated- 13.04.2024 from N 7 clearances in time ar re 1.4. is very important to not 1% on the Sale Value of	of 5 years from the Ministry of Mines and execute the M te that in view of f Iron Ore of the JV Company, S	ase of the Depsoit-4 has to be registered the date of reservation. Letter No.4/2/2 s, Govt. of India directing to obtain all ML as per the time lines is enclose the new provisions of additional prent Government Mining Leases and CM State of Chhattisgarh will be the big	2018- ll the ed as mium MDC	
2	The State shall intimate whether before opening up new area a study to assess the maximum permissible production level which can be sustained ecologically without hampering the	the sche 11/C an Wagon being a plant at up. Followin	emes of NMDC Ltd. lik ad Downhill conveyor, Loading System (RWL) major area of focus for Bacheli / Kirandul and S	e SP-III Kirandu additional scree S) etc. are under enhancing the lif Slurry pipeline fro n Ore evacuation	ality of product mix from Bailadila Se al, relocating Crushing Plant of Dep. ning lines in Bacheli& Kirandul, F progress. Increase in evacuation cap e of mines, the schemes like benefici m Bacheli to Nagarnar has also been t capacity of the Bailadila region for w s –	14 & Rapid acity ation taken	Until now, No such ecological study to assess the maximum permissible production level which can be sustained ecologically has been undertaken in the Bailadila Hills. User agency in there reply has mentioned about ICFRE study
	existing natural resources has been conducted in the Bailadila Mountain Range.	ng natural rces has been cted in the lila Mountain S.no	Mode of Iron Ore Transportation	Planned Capacity (In Million Tonnes per annum)	Remarks	which has been do environmental Man Reclamation and Reha	which has been done for environmental Management, Reclamation and Rehabilitation plan for deposits- 5,10, 11 ML, 14
			Rail	60	NMDC has taken up doubling of KK line between Kirandul to Jagdalpur&Jagdalpur to Amdagaon for Iron ore transportation. Also, railway has also planned to connect Rawghat to Jagdalpur (approx. 140 km). Completion of this rail route will enable transportation of iron ore from Bailadila sector to the iron and steel industry situated in other parts of Chhattisgarh.		
			Road	~ 5	Chhattisgarh Parties		
			Slurry Pipe Line AMNS	8	Already operating		

_							
			Slurry Pipe Line NMDC	15	A 15 MTPA Slurry pipeline from Bacheli to Jagdalpur, Beneficiation Plant at Bacheli including a 2 MTPA Pellet Plant at Nagarnar are under construction.		
			Total	~ 88			
		Thus, su	fficient evacuation capa	acities will be ava	ulable in the Bailadila Region for pla	nned	
		86 Millio	onTonnes of the Iron Or	e in future.			

In the Bailadila region, at present Iron Ore Mines are being operated by the NMDC Limited only. To minimize the impact of Mining on the ecology, NMDC has signed an MoU with DFO, Dantewada for implementation of R&R / EMP works at Kirandul complex (on 01.02.21) and Bacheli Complex (on 09.03.24) at a total cost of Rs.1,615.00 lakhs and Rs. 1,021.42 lakhs respectively as per the recommendation of ICFRE, Dehradun. Environmental protection and ecological restoration work include plantation in and around the lease areas, construction and repair of buttress walls, check dams, check bunds, garland drains, rainwater harvesting pits, broadcasting of grass seeds and laying of geo-coir matting on the inactive waste dumping sites are being implemented. The R&R works suggested by M/s Indian Council of Forest Research and Education (ICFRE, Dehradun) in the Environmental Management and Reclamation & Rehabilitation Plan for Kirandul Complex and Bacheli Complex of the NMDC Limited are under implementation stage. Further, for betterment of the surrounding environment, NMDC has undertaken following works also -

- R&D works in the field of air, water, solid waste etc. are being undertaken by engaging institutes of repute such as ISM Dhanbad, NIT- Raipur and VNIT Nagpur.
- Water Audit is conducted at regular intervals at all projects of NMDC and recommendations of audit are being implemented to conserve water and to improve the efficiency of motors / pumps, arrest leakages, etc.
- The environmental pollution control works are undertaken such as de-silting of check dams / check bunds, tailing dams, construction of buttress walls at toe of waste dumps and geo-coir matting for stabilization of waste rock dumps.
- About 96 nos. wells are being monitored at NMDC projects to monitor underground water level, which also covers the quality analysis in all 4-seasons of the year. Studies are revealed that there has been an increasing trend in the ground water due to hydraulic loading by the existing check dams and check bunds. Limited usage of ground water and continuous recharge has also helped in the process.
- NMDC has set-up Sewage Treatment Plant (STP) with advanced treatment technology (Sequential Batch Reactor) at Bacheli (2 MLD) for treatment of domestic waste water. The treated water is reused for green belt development.

 Since inception of Mining activities in Bailadila, around 10 -12 Lakh trees have been planted in and around leases of NMDC Limited. NMDC is actively contributing funds to Government of Chhattiggarh flagship programme "Hariyar Chhattisgarh" for undertaking roadside tree plantation in the state of C.G by CGRVVN Limited. NMDC also supports natural habitation and wild life protection by implementing biodiversity conservation plan through State Forest Dept to maintain the ecological balance of the area. NMDC employs safe, scientific and environment friendly methods of mining and mineral processing. NMDC stands committed for promoting greater environmental responsibility in mining and processing of minerals in its mines. NMDC Strives for excellence for improvement in quality of life of its surrounding communities through CSR, based on ethical, transparent and sound governance practices.NMDC's well-defined CSR policy reflects the Company's commitment towards its stakeholders and the society at large. NMDC makes efforts to add value and augment quality of life of the people living primarily in and around NMDC's projects. The focus areas of Company's CSR initiatives include education, infrastructure development, cleanliness campaign under Swachh Bharat Mission, health care, sanitation and hygiene, drinking water, environment, skill development, promotion of sports and culture. 	
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Some of the major CSR activities implemented by NMDC which have benefitted the society are given below:	
 Sponsoring Tribal girl students for Nursing Course under the 'NMDC Balika Siksha Yojana', which is a unique initiative in State of Chhattisgarh to benefit Tribal girls of Bastar region. 	
 Coverage of SC/ST background students under NMDC Shiksha Sahyag Yojna, Scholarship Scheme for continuation of education beyond 8thclass. 	
 Integrated Village Development Programme in 18 backward villages around NMDC's Bailadila projects, which are primarily inhabited by Tribal(s) 	
Residential School at Nagarnar, Bastar, Chhattisgarh	
Industrial Training Institute (ITI) at Nagarnar, Bastar, Chhattisgarh	
ITI at Bhansi, Dantewada Education Llub at Lewan as Cooldam in Dantewada	
 Education Hub at JawangaGeedam in Dantewada Polytechnic College at Dantewada 	
 Astha Gurukul - Residential School for SC, ST, Orphans etc. 	
 Saksham - Residential School for children with special needs 	
Education Hub at Bijapur, Chhattisgarh	
Aakar Bhavan at Sukma	
Science Park and Museum at Sukma	

		A larg of Ind NMD0 medica Bastar diagno for est Centre people of train NMD0 remote econor Mines	Val Jal Yojana for providing safe drinki ommunities e section of population does not have ac ia. Realizing the fact that our projects C has taken encouraging steps in prov al facilities to the local populace, Hospita region has traditionally been devoid ostics and treatment. Hence, NMDC has v ablishment of a medical college and Hosp e of Excellence with latest ultra-modern of e with all types of treatment. The college ned medical staff in the region. C is creating infrastructural facilities in e with an objective to help local commu- mic development. of the NMDC- CMDC Ltd. will also foll	cess to reliable heal are located in remaining reliable healt on Wheels for remaining of a major heal of a major heal of a major heal rolunteered to provision of a major heal rolunteered to provision of a major heal of a major heal colunteered to provision of a major heal of a major heal colunteered to provision of a major heal colunteered to provision to provision of a major heal to provision the column of the teal of a major heal of a major heal to provision the column of the teal of a major heal to provision the teal to provision to provision to provision the teal to provision to provision the teal to provision to provision to provision the teal to	th services in large ote and backward a h services such as ote villages etc. th centre for adva de monetary contribu- nich is envisioned to to the needs of the s the issue of availab- nic regions, far off unities for overall se of the NMDC Ltd.	parts areas, free unced ution be a local bility f and ocio-	
3	Further, the detail of total forest land		Forest Land involved in the project is 682			/s –	In this respect, detailed reply has
	involved in the project/mining lease,	SIN	o. Description	Reserve Forest Area (Ha)	Revenue Forest Area (Ha)		been submitted by user agency.
	along with the detail of forest land diversion		Total Area in Mining Lease	646.596	-		
	approvals obtained in the past and the area for which approval is yet to be obtained shall be submitted.		Tree-Fern Area inside the Mining Lease not proposed for diversion	76.4960			
			Area in Mining Lease proposed for diversion	570.100	-		
			Area outside the Mining Lease proposed for diversion	100.077	12.0952		
			Sub-Total (Area for diversion)	670.177	12.0952		
			Grand-Total (Area proposed for diversion)	682.2722			
			e above-mentioned area proposed for F ed in the past by NMDC-CMDC Ltd. an				

4	The State shall	of 4.68 been ob 2.452 H Forest D	Ha, Forest Clearance vide Order No. 8 tained by the NMDC Ltd. Copy of the a out of the old FC obtained by the Diversion proposal of the NMDC-CMD	ump-House and Water Pipe line over an area B/16/2002-FCW/678, dated- 14.03.2002 had same is enclosed as Annexure 3.1. An area of NMDC Ltd. is overlapping with the present C Ltd. the Chapter 7 of the Consolidated Guidelines	
-	examine the proposal	S.no	Description	Reply of User Agency	DFO Comment
	as per Para 7.8 of the Chapter 7 of the Consolidated	1.	Point (i) - Brief profile of the lessee/company	Brief profile and details of the existing Mining Leases of NMDC CMDC Ltd. in	In this respect, detailed reply has been submitted by user
	Guidelines dated 29.12.2023 and submit the requisite documents and justifications as required.	2.	Point (i) - Details of their existing mining leases in the State with their capacity of production, the present level of average annual production, location of these pits and the status of reclamation of forest land that are exhausted minerals	the State of Chhattisgarh is enclosed as Annexure 4.1.	agency.
		3.	Point (i) - Details of all other mining leases for Iron Ore with their capacity and average annual production	Details of mining leases of Iron Ore NMDC Ltd., CMDC Ltd. and other companies in the State of Chhattisgarh is enclosed as Annexure 4.2 . A summary of the Iron Ore production in the Chhattisgarh during the FY 2022-23 is also given at the end of the Annexure 4.2. This is as per information received by Department of Geology and Mining, Govt. of C.G.	In this respect, detailed reply has been submitted by user agency.
		4.	Point (i) - Projected future requirements of Iron Ore	following has been submitted by the user agency – Out of the projected future requirement of 450 MillionTonnes of Iron Ore by the year 2030 (as per NSP-2017), minimum 25% has to come from Chhattisgarh (i.e. 112.50 MT) against the present contribution of around 18% - 20% in the Country's total Iron Ore Production. At present, Bailadila Regions is contributing approx. 75% of the total Iron Ore production of Chhattisgarh, hence, future requirements from the Bailadila region	In this respect, detailed reply has been submitted by user agency.

			will be minimum 84 MT – 85 MT.	
			Here it may be noted that during the FY 2022-23 it were the Iron Ore Mines of the NMDC Ltd. / CMDC Ltd. which have given 100% of the Iron Ore production in the Non-Captive Category.	
	5.	Point (i) - Justification for the necessity of opening new Iron Ore mining lease	Following has been informed by the user agency - To meet the Targets set by National Steel	In this respect, detailed reply has been submitted by user agency.
			Policy – 2017 and as detailed under the reply to the Point No. (i).	
	6.	Point (i) (a)	N.A.	Not Applicable
	7.	Point (i) (b)	N.A.	Not Applicable
	8.	Point (i) (c) - Comprehensive study of solid waste management and land reclamation with post mining land use plan and decommissioning - plan should envisage the minimum possible overburden dumping outside the mine.	Same has been taken care in the approved Mining Plan and EIA / EMP of the Project. Reason for locating the overburden dumping in the Forest Land is given in the reply to the Point No. xvii and xviii.	In this respect, detailed reply has been submitted by user agency.
	9.	Point (i) (c) - In place where the non-forest land is available, the external dumping of the overburden should be planned on non-forest land.	No non-forest land is available in the vicinity of the Bailadila Iron Ore Deposit- 4 for dumping of the overburden. Reason for locating the overburden dumping in the Forest Land is given in the reply to the Point No. xvii and xviii.	In this respect, detailed reply has been submitted by user agency.
	10.	Point (i) (c) - Special attention should be given to top-soil and sub –soil handling and management.	As, proposed area is hilly and undulating, hence, soil depth varies from place to place. On the top of the hill, hard lateritic soil is found. On the slopes of the hill, top soil up-to the depth of approx. 10 cm – 30 cm is available. A detailed Soil and Water conservation Plan has been prepared and same is enclosed with this reply. Also, measures for the same will be taken as per the approved Mining Plan and EIA / EMP of the Project.	In this respect, detailed reply has been submitted by user agency.

11.	Point (i) (d)	N.A.	Not Applicable
12.	Point (i) (e)	N.A.	Not Applicable
13.	Point (i) (f) - Approach Road/conveyor belt and other ancillary activities related to mining shall be considered as part of the mining project	Present proposal of the Forest Land diversion for the Bailadila Iron Ore Deposit-4 is inclusive of all the ancillary activities related to the mining including approach Roads and Conveyor Belts outside the Mining Lease.	In this respect, detailed reply has been submitted by user agency.
14.	Point (i) (f) - Supplementary linear projects linked to mining that are conceived after the start of the original mining	N.A.	Not Applicable
15.	Point (i)(f)(1)- All forthcoming forest clearance proposals (both for green field mining as well as brown field expansion) shall have an additional column for the project proponent to certify that they have critically examined the mineral extraction pathways and have found them to be adequate, and that no new extraction path outside mining area shall be proposed in the next five years.	Certificate from the Project Proponent that no new extraction path outside mining area shall be proposed in the next five years is enclosed as Annexure 4.3 .	In this respect, detailed reply has been submitted by user agency.
16.	Point (i)(f)(2) - As far as possible, existing roads/ rails/ belts should be strengthened to minimise forest / tree cover loss.	There is an existing unmetalled jeepable road (4m wide approx.) from Village Bhansi to Hill-Top of Deposit - 4. This road is in existence before the year 1980 and still in use by the Villagers and Forest Department. Accordingly, this existing road has been proposed to be suitably widened so that the total width of road shall be 10m including drains and bund on valley side.	In this respect, detailed reply has been submitted by user agency.
17.	Point (i)(f)(3)- In case of later-stage supplementary proposal for extraction path (linear projects such as road/ rail/ conveyer belt project including the loading/unloading point), the concerned Regional	N.A.	Not Applicable

	18.	roads/railways/conveyor belts, et ancillary to mining should included in the main proposal an under inevitable circumstance onl such proposals submitted by the user agency should be considered standalone project.	of ar ge te hall Present p diversion Deposit-4 activities r approach outside the le, as tc. be nd y, he as	for the Bail is inclusive of related to the 1 Roads and Mining Lease		In this respect, detailed reply has been submitted by user agency.
5 As per the minin submitted by the the total lease ar	e state 646.596 ea has 646.596	of Intent for the Mining Lease issu 6 Ha. Accordingly, in the Mining Pl 6 Ha. However, in the Chapter 9 of t	an area under the Mining Plan	he Mining Lea , at Point No. 9	se is mentioned a 0.3.2.2, it is clearly	s been submitted by user agency.
been mentioned 646.596 ha, w the proposal has submitted for 02/2024-FC I/67223/2024	hereas be note s been discuss · 8- mention	the d that an area of 76.496 Ha will not d here that in the present format of the land-use details within the M and that few facilities of the project a and involved in the project is 692.64	0			
diversion of fores of 682.272 ha	st area	Description	Reserve Forest	Revenue Forest	Revenue + Railway	
mentions that an of 570.100 ha is			Area (Ha)	Area (Ha)	Land (Ha)*	
lease and 112.17	722 ha	Total Area in Mining Lease	646.596	-	-	
is outside the The non forest involved has reported to be	land been	Tree-Fern Area inside the Mining Lease not proposed for diversion	76.4960	-	-	
10.3706 ha. Th		Area in Mining Lease proposed	570.100	-	-	

	thus a mismatch in the	for diversion (1-2)			
	area proposed for	Area outside the Mining Lease	100.077 12.0	10.3706	
	diversion and the area given in the mining				
	plan. The justification	Forest land for diversion	682.2722 (570.100+10	00.077+12.0952)	
	for the same along	Total Area required for the	692.6428 (682.2722+	10.3706)	
	with the component	project			
	wise breakup shall be				
	submitted.	Applications for the Environment Clearan			
		outside the Mining Lease have been filed fo			
6	The State shall	no mismatch in the area proposed for diversi		<u> </u>	User scores has submitted
6	The State shall	Following is the break-up of the total 682.27 1. Mining Lease (excluding Tree Fern			User agency has submitted
	ensure that the area	-570.100 Ha;	Conscivation Area)la	ing in the Reserve Fores	t comparative analysis of component wise area proposed for diversion
	proposed for diversion is	 2. Ancillary infrastructure outside the 	Mining Lease falling	in the Recence Forest	and the component wise breakup
	diversion is commensurate with	2. Anomary infrastructure outside the 100.077 Ha;	winning Lease failing	m the Reserve Porest -	as per mining plan.
	the mining plan. A	3. Ancillary infrastructure outside the	Mining Lagge falling	in the Devenue Forest	
	comparative analysis	12.0952 Ha;	Winning Lease failing	III lie Kevenue roiest -	570.1000 ha. area is proposed for
	of the component	12.0952 па;			mining whereas as per forest
	wise area proposed	Letter of Intent for the Mining Lease issue	ed by the State Gove	rnment is for an area of	Diversion proposal, 682.2722 ha. of
	for diversion and the	646.596 Ha. Accordingly, in the Mining Pla			
	component wise	646.596 Ha. However, in the Chapter 9 of th	e Mining Plan, at Poir	nt No. 9.3.2.2, it is clearly	and other infrastructure.
	breakup as per	mentioned that an area of 76.496 Ha will no			
	mining plan shall be	be noted here that in the present format o			
	submitted.	discuss the land-use details within the M			
	Submitted	mentioned that few facilities of the project a			
		the component wise area proposed for dive mining plan is as follows -	ersion and the compor	ient wise breakup as per	
			Area as per	Area as per Forest	
		Description	approved Mining	-	
		Description	Plan (Ha)	Proposal (Ha)	
		Inside the Mining Lease			
		Degradation by Excavation (In-situ) / Are under Mining (In-situ)	^{ca} 94.1100	94.1100	
		Degradation by Excavation (Float Ore) Area under Mining (Float Ore)	/0.3200	70.5200	
		Degradation by Dumps & Material Stakin / Overburden/Waste Dumping	/4.0/00	74.0700	
		Covered under Plants, Shades & Buildings Covered by Roads & Approaches	/ 65.9000	65.9000	

		Covered under Environmental Protection, improvement and EMP WorksCovered under Explosive MagazineSafety Zone along the ML BoundaryTree fern Area not to be divertedSub-Total (excluding Tree Fern area)Outside the Mining Lease	241.642 15.3700 8.4880 76.4960 570.1000	241.6420 15.3700 8.4880 76.4960 570.1000	
		Major part of Downhill conveyor system Screening Plant including all allied facilities	-	43.0000 18.2810	
		Loading Plant including all allied facilities	-	16.6496	
		Railway siding	-	6.1603	
		Existing roads widening / strengthening for two-way traffic	-	27.5160	
		Pump House	-	0.4000	
		Pipe line	-	0.1653	
		Sub-Total (Reserve / Revenue Forest area outside the Mining Lease)		112.1722	
		Grand Total (Ha)	570.1000	682.2722	
7	It has been mentioned by the DCF/CCF in the proposal that the Conveyor belt has been proposed in the area taken up under Compensatory Afforestation. The details of the said Compensatory Afforestation along with the justification for proposing the said area for conveyor belt needs submission.TheStates hallexplorethealterna	The area of CA falls in an intervening val gradient of the slope on both the sides is appr runs through the same valley. There is no alignment in view of the difficult terrain and Details of the examination done for the alter reply to the Point No. xvii. The options de Annexure-17.2 . Approx. 1 hectare of the CA area will be af Deposit-4. NCL is giving undertaking for pa coming in the Conveyor belt alignment (Ann	rox. 40 – 50 degrees o alternate availabl undulating topograp natives for the Con- liberated are shown fected by the propo- ying additional cost	. Proposed Conveyor belt le for the conveyor belt shy of the area. veyor Belt is given in the in the plan enclosed as sed Conveyor Belt of the	Details of Compensatory Afforestation is as follows - This CA Plantation has been against diversion proposal of Screening Plant-III of NMDC Kirandul. The area of above mentioned CA Plantation is 132 hectare. Due to prevailing to pography, gradient and slope of Bailadila hills, user agency was unable to find alternate area for conveyor belt and had proposed conveyor belt through Compensatory Afforestation plantation with undertaking for paying additional cost for the affected CA area.

tivesfortheConveyorb		
eltand avoid the use of said CA land.		
State Government has mentioned in their recommendation that there will be negative impact on tree-ferns located on both sides of nala by the mining activity. Therefore, a study by experts Indian Council for Forestry Research and Education (ICFRE) needs to be conducted to know exact distance from how far the mining activity and infrastructure has to be proposed from the existing tree-fern area for its conservation. The State shall submit the status of the study so proposed by the authorities of the State Government.	Tree Ferns are located along the stream of the Galli Nala and not at far distance from it. For the Tree Fern conservation purpose, already, an area of 76.4960 Ha (having boundary with varying distance of 50 Mtrs -180 Mtrs from the Galli Nala on both sides) within the Mining Lease of the Bailadila Iron Ore Deposit-4 has been identified and not included in the Forest Diversion proposal. NMDC-CMDC Ltd. has engaged "We the Foresters Welfare Society – Chhattisgarh" to undertake astudy for preparation of the Bio-diversity conservation Plan. Soil – Water & Moisture Conservation Plan specific to Tree Fern area and Wild life Conservation & Management Plan. Reports of Bio-diversity conservation Plan and Soil – Water & Moisture Conservation Plan approval letter and Bio-diversity conservation Plan and Soil – Water & Moisture Conservation Plan is enclosed as Annexure-20.1. The team of experts have done data collection in respect of Tree Fern species in Project area (ML area) along Galli Nalla and outside project area in other forest areas outside Project area - • • Recorded data for Tree Fern Within Project area along Galli Nalla in Compartment Nos. RF 1834, RF 1841 and RF 1842 – 368 • Recorded data for Tree Fern Outside Project area in RF 1846, RF 1882, RF 1883 – 295. As a precautionary measure it is recommended in the report that the area between Mine pits and Galli Nalla be notified as NO GO area (Buffer area for mine) where movement of any kind shall be restricted. No mining activity of any type shall be allowed in this area. Chain link fencing (height 6 ft. and gap in chain link 2-inch x 2 -inch.) to be provided in the NO GO area belonging to Tree Fern and nearby area. As per field observation, the Tree Fern area, which fall within ML area is majorly confined along both sides of Galli Nalla and its tributary. So, Chain link fencing to be fixed at suitable distance (approx.200 Mts from the Galli Nalla) on either side of Galli Nalla to protect the nalla and its tributaries towards Western and Eastern side of Nalla. Cha	The ecological study by ICFRE to ascertain impact of mining on local ecological regimes has been conducted & it had recommended measures to conserve tree fern species.

9	DFO, Dantewada has mentioned in Part-II that there is presence of rare/endangered/uniq ue species of flora and fauna found in the area. Details of the same needs to be submitted by the State Government.	Wildlife Conservation & Management Plan has been approved by Chief Wildlife Warden vide Order No./V.PRA/Prabandha-637/253 Nava Raipur, dated 25.09.2023. Copy of the approval letter and Wildlife Conservation & Management Plan is enclosed as(Annexure-20.2). and Biodiversity Conservation Plan and Soil, Water & Moisture Conservation for tree fern area has been prepared and approved by Biodiversity Board of Chhattisgarh vide order no./Jai.V.Bo/17 Raipur dated 21.08.2023 (Annexure-20.1). List of the RET species in the Core and Buffer Zone is given in the Annexure- II of the approved Biodiversity Conservation Plan. List of Schedule-I found in the study area is given in the Table 5.1 of the approved Wildlife Conservation & Management Plan. There are seven Schedule I Species found in the Study Area namely Sloth Bear, Indian Pangolin, Panther, Python, Bengal Monitor Lizard, Bastar Hill Myna and Common Peafowl.	Wildlife Warden vide Order No./V dated 25.09.2023. Copy of the appr Management Plan is enclosed Conservation Plan and Soil, Water area has been prepared and Chhattisgarh vide order no./Ja (Annexure-20.1). List of the RET given in the Annexure-II of the ap List of Schedule-I found in the stu approved Wildlife Conservation RET/Unique species are :-S.No.FloraScientific 11Tree FernCyathea Gigantea Beport Pa2Cane2Cane3Shisham3Shisham5Gnetum5Gnetum6Flore7Species8Species9Species10Tree Fern11Species12Cane13Shisham14Bija15Gnetum16Species17Species18Species19Species10Species10Species11Species12Species13Spisham14Species15Species16Species17Species18Species19Species10Species10Species11Species12Species13Spisham14Species15Species16Species17Species18Species19Specie	Spinulosa & Cyathera (As per ICFRE Final ge No. 9 & 10 (iii & iv)) otang latifolia us marsupium
10	DFO, Dantewada has also mentioned in Part- II of the application form that proposed area is highly prone to erosion due to steep gradient of Balidila	Soil, Water & Moisture Conservation Plan is Conservation Plan and Soil, Water & Moisture C the Chhattisgarh State Bio-diversity Board on 21. 20.1.	Conservation Plan" which is approved	by In this respect, user agency has

	hills. Due to presence of rare Tree Fern species, Soil and water conservation is important. However, soil and moisture conservation plan has not been submitted along with the proposal, the same needs to be submitted.		
11	The proposal for diversion of forest land has been submitted for a period of50 years, whereas the mining plan has been submitted for five years only. This needs justification.	 As per provisions of the MMDR Act-1957, Mining Lease will be granted for a period of 50 years, thus proposal for diversion of the forest land has been also submitted for a period of 50 years. However, as per new format of the Mining Plan, production scheme is required for 5 years period only. As per new rules Mining Plan requires to be reviewed / updated every 5 years. Relevant provisions of the Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016 are as follows - <i>"Rule 13(2)(f): The mining plan shall incorporate a tentative scheme of mining and annual programme and plan for excavation from year to year for five years.</i> <i>Rule 17: Modification and review of the mining plan</i> (1) The mining plan once approved shall be subject to review and up-datation at an interval of every five years starting from the date of execution of the duly executed mining lease deed. (2) At least one hundred eighty days before the expiry of every five years period specified in sub-rule (1), the lessee shall submit a mining plan for mining operations for a period of every five subsequent years prepared in accordance with rule 15, which shall be disposed of in accordance with rule 16." 	In this respect, detailed reply has been submitted by user agency.
12	StateGovernmenthasproposeddegradedforest landforCompensatoryafforestation.CA ondegradedforest landis not permissible inthe instant case.ThelandforCompensatoryAfforestation needs to	 Forest diversion application in Form-A was filed vide proposal no. FP/CG/MIN/146694/2021 dated 04.10.2021 under FCA, 1980.Following is the break-up of the total 692.6428 Ha land involved in the project – 1. Mining Lease and ancillary infrastructure outside the Mining Lease falling in the Reserve Forest – 670.177 Ha; 2. Ancillary infrastructure outside the Mining Lease falling in the Revenue Forest – 12.0952 Ha; 3. Ancillary infrastructure outside the Mining Lease falling in the Private Revenue Land – 6.9585 Ha; 4. Ancillary infrastructure outside the Mining Lease falling in the Railway and Govt. 	MoEF & CC has Clarified about the Applicability of degraded forest land to CENTRAL PSU's (Gov.) entities vide letter dated 17.12.2024

be provided as per provisions contained in Van (Sanrakshan Evam Samvardhan) Rules. 2023. Therefore, suitable land may be accordingly identified for CA and revised CA scheme along with KML file, suitability certificate and DGPS maps etc needs submission.

Revenue Land – 3.4121 Ha;

After taking various permissions from Forest deptt., completion of DGPS Survey, boundary demarcation and answering EDS queries etc., final application was accepted by the Nodal Officer (LM) – C.G. and could be registered on 16.06.2022 vide Proposal No. FP/CG/MIN/146694/2021, i.e. before the notification of the Forest (Conservation) Rules, 2022 on 28.06.2022.

Vide, letter no. No.FC -11/118/2021-FC, dated - 18.07.2022, following has been clarified by MoEF&CC –

- *i*. Provisions of Forest (Conservation) Rules, 2022 shall apply to the proposals submitted online through Parivesh portal and which have not been accepted by the Nodal officer before 28.06.2022. The Guidelines issued by the Ministry in the Handbook of Forest (Conservation) Act, 1980 dated 28th March, 2019 and the Guidelines issued thereafter separately, from time to time, after 28th March 2019 shall apply to such proposals to the extent, they are not inconsistent or contrary to the Forest (Conservation) Rules, 2022.
- ii. Provisions of Forest (Conservation) Rules, 2003 shall apply to the proposals submitted online through Parivesh Portal and which have been accepted by the Nodal Officer before 28.06.2022.

In view of the above, Forest diversion application of Deposit-4 had been processed as per the provisions of Forest (Conservation) Rules, 2003 and the Guidelines issued by the Ministry in the Handbook of Forest (Conservation) Act, 1980 dated 28th March,2019.

Letter no. 1714/ $\underline{\eta}$. $\underline{\pi}$./2014, dated - 12.09.2014 of the Chief Secretary of C.G. may also be seen in this respect certifying approx. 50% Forest Coverage in the State of Chhattisgarh (**Annexure-12.1**). Certificate from Chief Secretary (CS) – C.G. for nonavailability of revenue land in the Chhattisgarh state for compensatory afforestation had been taken on 02.08.2023 (**Annexure-12.2**).

After registration of the proposal on 16.06.22, application completed in all respect with tree enumeration report, site inspections from officials of the Forest Deptt. and identification of the CA area etc. could be submitted to the State Government on 29.04.23. Here, it may be noted that Forest diversion application completed in all respect was lying with the State Government from 16.08.23 to 01.02.24 and same could be forwarded to the Central Government on 02.02.24. This has happened due to imposition of the model code of conduct in view of the Assembly election and formation of the new government in the State Govt. to the MoEF&CC, GoI on 02.02.2024.

Non-Forest area involved in the project is very miniscule in comparison to the total project area (approx. 1.5%) but very important for the project's success. It may also be noted that Mining lease area involved in the project is totally in Forest Land. There is requirement of the Forest Land for the ancillary activities associated with the Mining Lease and required Non-Forest Land is outside the Mining Lease lying in patches between

13	Examination of KML file as per DSS analysis has revealed that, two patches have been excluded from diversion proposal leading to isolation/fragmentati on of the forest area. The same needs justification.	revenue forest land which is also proposed for diversion. There is encroachment of the Villagers on the Forest Land in the Project's area, acquisition of the said private land will also clear the encroachment of the villagers on the reserve Forest Land. Though Deposit-4 involves acquisition of non-forest land also for the execution of the project, however, as State of Chhattisgarh which is having almost 50% Forest Cover (Letter No. 1714 / J.H./2014, dated – 12.09.14 of the Chief Secretary of Chhattisgarh) and Certificate from Chief Secretary (CS) – C.G. for non-availability of revenue land in the Chhattisgarh state for compensatory afforestation in respect of the Deposit-4 has been already taken (Letter No. 5528 / 32 / TL /2023/7-1, dated 02.08.2023), and also as application for the diversion of the Forest Land was put-up in the year 2021 which was registered by the State Government for consideration on 16.06.2022 i.e. much before the new requirements in respect of CA area, hence, exception available to the Central PSUs may please be allowed in the instant case. Two patches which have been excluded from the diversion proposal are involving the area left for in-situ conservation of the Tree Fern (76.4960 Ha) within the Mining Lease of the Deposit-4. There is an existing road leading to the Bailadila Iron Ore Deposit-5 of the NMDC Ltd. which is in existence before the coming of the FC Act-1980.	In this respect, detailed reply has been submitted by user agency.
14	User Agency has not uploaded the R&R plan on Ministry's web portal in correct format. A compatible copy of R&R plan needs to be uploaded on PARIVESH portal.	Copies of the survey reports prepared as per provisions of the Chhattisgarh Right to Fair Compensation & Transparency in Land Acquisition, Rehabilitation & Resettlement (Survey & Censes of Affected Families and preparation of Rehabilitation & Resettlement Scheme) Rules,2018 are hereby submitted as Annexure-14.1 and Annexure-14.2 for both the villages. Social Impact Assessment as per provisions of the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013 are enclosed as Annexures-20.3and20.4 .	In this respect, detailed reply has been submitted by user agency.
15	Two sets of Cost benefit analysis have been submitted by the User Agency with	With the present proposal, a cost benefit analysis with C:B Ratio of 1:250 was submitted by the user agency. However, in the proposal forwarded by the State Government, same is mentioned as 1:163. Based on the last 5 years average Iron Ore prices and as per the guidelines issued by the	In this respect, detailed reply has been submitted by user agency.

	C:B ratio of 1:250 and 1:163 both of which are exorbitantly high. The State shall ensure to submit the correct CB analysis on the prescribed format as per the guidelines issued by the Ministry.		y on the prescribed format, revised cost bene evised cost benefit ratio is 1:156.	fit analysis is enclosed as Annexure	
16	The State Government shall provide the details of	clarifica	ise compliance in respect of the Safety Zone tions issued under Van (Sanrakshan Evam Sa as follows –	č 1 1	
	safety zone of the mining lease (along	S.no.	Description	Reply of User Agency	DFO Comment
	with KML files) as per the Para 7.9 of chapter 7 of consolidated guidelines and clarifications issued under Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 and Van (Sanrakshan Evam Samvardhan) Rules, 2023.	(i)	All mining projects, including cluster- mines, except underground mining leases, are required to have a 7.5-meter-wide peripheral safety zone (along the inner boundary) within the Mining Lease area, properly demarcated with boundary pillars with DGPS coordinates inscribed on them and to be maintained as effective green belt.	A 7.5 - meter - wide peripheral safety zone (along the inner boundary) within the Mining Lease area of the Bailadila Iron Ore Deposit-4 with an area of 8.4880 Ha has been marked and shown in the component wise KML file submitted under Point (xxv) of the EDS.	In this respect, detailed reply has been submitted by user agency.
		(ii)	The minimum width of 10m and 50 m strip on either side of public road and natural stream respectively located inside the mining lease shall be protected but will not be considered as a part of safety zone. Actual width of the strip to be maintained will be decided by the AC subject to the minimum width as mentioned above.	There are two water streams inside the Mining Lease area of Deposit-4, viz. (a) Galli Nalla (b) Sankani nalla. Galli nala is passing in the eastern direction of the Bailadila Iron Ore Deposit-4 inside the mining lease area through the non-diverted forest land of 76.496 Ha. of tree fern area. This area will be treated as conservation zone for tree fern. Sankini Nalla is originating in the form of the "Seep" in the extreme	In this respect, detailed reply has been submitted by user agency.

			Safety Zone guidelines for Petroleum	North-East direction of the Mining Lease and same will protected. The regular flow starts much downstream beyond the Mining Lease.	
		(iii)	mining leases	N.A.	Not Applicable
		(iv)	Safety Zone guidelines for mining projects for which diversion of forest land have been approved before 27 th May 2015.	N.A.	Not Applicable
		(v)	Safety Zone guidelines for such cases where the proposal for the diversion of forest areas within the safety zone has been submitted by 30.09.2023.	N.A.	Not Applicable
		(vi)	Provisions of the raising compensatory afforestation, as applicable in the entire forest area proposed for diversion, will be applicable in lieu of forest land located in the safety zone as well.	Complied	In this respect, detailed reply has been submitted by user agency.
		(vii)	Any forest land within the safety zone if proposed for any other non-forest use shall require prior approval under the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 along with other forest land in the ML for execution of ML under MMDR Act, 1957 as amended from time to time.	N.A.	Not Applicable
17	From examination of component wise breakup, it is observed that an area of 65.9 ha of forest land has been proposed under infrastructure (Crushing Plant, Workshop, Administration). Moreover there are other components	at the H the near Eastern Wherein Mining (Dantew (Bijapur western infrastru Deposit	s for locating the Crushing Plant, Worksh lilltop: Proposed excavation area of the Deposit-4 is rest non-forest / Plain Lands. Any excavate or Western Directions as Bailadila Hill Ran Iron Ore formations are there. In the wes Lease boundary after the end of the Bailad vada District), Nelasnar / Gangaloor Forest R District). There are few sparsely situated vi direction. Thus, in the western direction, r neture. In the eastern direction of the Mir -4, there is the Mining Lease of Deposit-10 and Bailadila Reserve Forest is spread for	at a relief of the 600 – 700 Mtrs abord d material can be transported only nge stretches in North-South Direction stern direction, 2 -3 KMs beyond the dila Reserve Forest of Bacheli Rang anges of Bijapur Forest division Star llages with limited revenue land in the non-forest land is available for the ning Lease of the Bailadila Iron O of the NMDC Ltd. with a valley i	In this respect, detailed reply has been submitted by user agency.

like screening plan loading plant etc which are also nonsite specific in nature. The same can be accommodated on non-forest land. undulating hilly terrain in between.

In-side the Mining Lease, an area of 65.9 Ha has been proposed for infrastructure like - Crushing Plant, Workshop, Administrative Building, Roads etc. Besides for easiness in complying with statutory provisions related to Safety and Mineral Concessions, these facilities are necessitated inside the Mining Lease for functioning of a Heavy Mechanized Mine like Bailadila Iron Ore Deposit-4.

Any blasted material (run-of-mine) has to be transported on the proposed road towards Bhansi for **minimum 10 KMs** for crushing to be done on non-forest land. Transporting the "run-of-mine" Iron Ore (i.e. un-crushed material) outside the Mining Lease in a hilly undulating terrain is neither possible through conveyor belt nor feasible through trucks / dumpers. It will also pose issues in paying the royalty to the State Government.

Further, construction of Gyratory Crushing Buildings along-with heavy duty Cone Crushers cannot be done in a level area and this 4/5 story (multi-level) Crushing buildings are constructed taking the advantage of the slope / contours of the hills. These Gyratory Crushers are able to easily handle the boulders of 1 - 1.5 Mtrs. dimension which are very frequent in the Bailadila Iron Ore Range. It may be noted here that apart from sustaining uninterrupted Crushing on large scale, these types of the Crushers are environment friendly and helps in curbing the Noise, Air and Soil Pollution.

Here, it may be noted that even if safety and economics allows for transporting the blasted Iron Ore for crushing at such a long distance, then also there is no feasibility of the getting non-forest land beyond the boundary of the Bailadila Reserve Forest in the Eastern direction. To understand the scarcity of the non-forest land in the Dantewada District, here it may be noted that NMDC-CMDC Ltd. is finding it very difficult in getting even a 2 Ha of Non-Forest land for construction of the R&R Township for the affected families of the Project. (Annexure-17.1)

Reasons for locating the Screening Plant, Loading etc. inside the Forest Area:

An area of 28.52 Ha has been proposed for Screening Plant & Loading Plant in the Reserve Forest area. After crushing at the Hill Top, (-)150 mm ore size will be transported to the Screening Plant by downhill conveyor system for further processing. It may be noted here that few alternative alignments for downhill conveyor system and Screening-cumbeneficiation Plant were explored and same are detailed below –

1. North-Western side of the Deposit-4 (Alternative-1) –

This option has been studied for infrastructure but it was totally forest land and *no railway connectivity* was available. Moreover, the waste dumps have been proposed on the western side of the lease. This alignment was also passing through the Ore body and hence would have been a hinderance to the Approved Ultimate Pit. For the reason discussed before, this option had not been found feasible, hence not selected.

2. South-Eastern Side of the Deposit-4 (Alternative-2) -

In this option the proposed Plant Infrastructure had to cross Deposit No. 10, which is totally mineralized zone and this ML area belongs to NMDC. It was also crossing the

	been proposed for OB dump. There, seems to be no justification for proposing dense	(Dantewada District), Nelasnar / Gangaloor Forest Ranges of Bijapur Forest division Starts (Bijapur District). There are few villages sparsely situated with limited revenue land in the western direction. Thus, in the western direction, no non-forest land is available for the waste dumping. In the eastern direction of the Mining Lease of the Bailadila Iron Ore Deposit-4, there is the Mining Lease of Deposit-10 of the NMDC Ltd. with a valley inbetween and Bailadila Reserve Forest is spread for another $3 - 3.5$ KMs distance with	
	breakup, it is observed that forest area of 74.07 ha has	Eastern or Western Directions as Bailadila Hill Range stretches in North-South Direction wherein Iron Ore formations are there. In the western direction, 2-3 KMs beyond the Mining Lease boundary after the end of the Bailadila Reserve Forest of Bacheli Range	been submitted by user agency.
18	From examination of component wise	Proposed excavation area of the Deposit-4 is at a relief of the 600 -700 Mtrs above the nearest non-forest / Plain Lands. Any excavated material can be transported only in	In this respect, detailed reply has
18			In this respect, detailed reply has
		 Tree Fern area, proposed for non-diversion. One more constraint was that space available for loading plant at Bacheli for this option was limited as the existing area was already occupied by the Loading Plant of the NMDC Ltd.For the reason discussed before, this option had not been found feasible, hence not selected. 3. North- Eastern side (Alternative-3) – Design in this direction has been found most suitable as the proposed plant infrastructure is designed with minimum disturbance to other existing infrastructure. More over the conveyor alignment in this direction is also supporting the concept of NMDC-CMDC Ltd., to develop Deposit-4 as a stand-alone project. The proposed loading plant has been also conceptualized near to the existing Railway line. Keeping the proposed crushing plant and loading plant fixed three options had been further. 	

Dump. The same can be taken up over non- forest land.	proposed ro land.	ad towards Bhansi	for minimum 10 KMs for	ial has to be transported of dumping to be done on non- nomics allows for transporti	-forest
	waste mater getting non- direction als here it may Ha of Non-	rial for dumping at forest land beyond so. To understand be noted that NMI	t such a long distance, ther d the boundary of the Baila the scarcity of the non-fore DC-CMDC Ltd. is finding	also there is no feasibility adila Reserve Forest in the E est land in the Dantewada D it very difficult in getting ev vnship for the affected famil	of the Eastern District, yen a 2
	of waste ma the ultimate 74.07 Ha. <i>It</i> <i>the Mine</i>), <i>v</i> <i>it may be t</i> <i>manner on</i>	aterial will be dumy e pit area over not Remaining amoun will be backfilled in noted that not all	ped in the Five nos. of was n-mineralized zones. The f t of Waste, i.e. 32.05 MT n the North Block after exit the dumps will be opene rogress of the Mining Pits	is 68.17 MT, out of this 36.1 te dumps externally in and a final spread of the dumps w (mainly from the South Bla tracting all the Oresthereof. ed at a time, but in a seque s and simultaneously reclan	around will be lock of Here, uential
	Dump No.	Area (Ha)	Capacity (Tonnes)	Year of Reclamation	
	D1	1.69	183018	3 rd year	
	D2	20.07	10163066	9 th to 10 th year	
	D3	21.13	8332718	11^{th} to 12^{th} year	
	D4	18.5	10637546	13^{th} to 14^{th} year]
				1 cth 1 cth	
	D5	12.68	6813569	15^{th} to 16^{th} year	
	Toal	74.07	36129917	ing retreating method starting	Irom

		These waste dumps will be stabilized by planting trees and making terraces and parapet walls at the toe of the dumps.Each of the dump has been planned in stages so as to attain maximum stability.Plantation on the backfilled area and all the mined-out benches will be done with suitable flora.The combinations of grasses, herbs, shrubs, creepers and tree species shall be used in restoration process. Hydro-seeding will be practiced to stabilize barren steep slopes and fragile unstable Surface. In addition to hydro seeding, planting of suitable herbs and shrubs shall be done on the slopes by making holes in geo-textile coir mat.Coir matting will help in trapping the sediment, to protect stream banks and wetland shores from erosion and to provide a stable substrate for plant establishment in the waste dump terraces. Subsequently, plantation will be done in the dump slopes in a phased manner. Total of 74.07 Ha of area under waste dump shall be reclaimed by using engineering & biological measures.	
19	In component wise breakup it is also mentioned that 241.642 ha is proposed under Environmental Protection, improvement. Details of activities to be carried out in this regard needs to be submitted.	This area of 241.642 Ha is the gap area between the boundary of the Mining lease on outside / tree fern conservation zone inside and Mining Pit, Waste Dump, Infrastructure and explosive magazine etc. In the mid of the Mining Lease, this area will act as buffer between Mining Pits and Tree Fern conservation zone. On the extreme east side, this area will act as buffer between Mining Pits of Deposit-10 and Tree Fern conservation zone. On the eastern side this extra area is also required for the safety of the proposed explosive magazine. Proposed activities in the 241.642 Ha area: In the summer, Jungle Fire Protection measures will be taken in this area. In the said area of 241.642 Ha, Gap Plantation of Trees and Shrubs along the Banks of Nallas will also be done. This will help in arresting the sediment/silt flow from the site and maintenance of soil moisture. At conceptual stage total area afforested will be 521.321 Ha. (Including gap plantation) excluding the Tree fern area.	In this respect, detailed reply has been submitted by user agency.
		Engineering / gully control measures to prevent the water pollution and control of erosion will also be undertaken in this area. Engineering measures are the first line of defense in controlling erosion and they also facilitate quick re-establishment of vegetation over the disturbed and degraded areas.Control of erosion is important for both during mining and post mining period as the waste materials emanating from the fragmented areas such as mine pits, and waste dumps can cause damages to the local environment including forest, soil, water, etc. These measures will also protect the reclaimed area from erosion/runoff due to rain water flow. The gully control measures are effective in retaining silt/sediment/boulders in the stream water channels and due to silt/sediment retention, the channel gradient, flow velocity and consequently carrying capacity of the water course will be reduced and thus, control the further advancement of gully leading to its reclamation. Number of check dams, check bunds, buttress walls, garland drains and trenches at the toe of waste-dumps etc. will be constructed on eastern and western side of the Mining Pits as per environment protection measures. A plan showing planned / tentative	

• •		1 1	1 10 1	D 11 (N .1	0 11
engineering	structures is	enclosed as	Annexure-19.1	Defails of	the same	are as follows -
engineering	Sti detai es is	enerosea as	milerate 17.1	. Dotails of	the sume	are as follows

Toe Wall/ Retaining Wall/ Buttress Wall

Retaining/Toe Walls will be constructed at the precipitous slope for arresting sliding/erosion. The structure will be made in such a way that its bottom width will be taken as two thirds of its height and the width is reduced in steps at the top. Retaining wall/Toe wall is the primary requirement for protection of waste dumps from erosion. These will be constructed at the toe of the active dump area. Toe Wall will be provided with weep holes at 1x lm grid points on its body to facilitate seepage of water. The RR stone masonry cement sand mortar toe wall of a height of 3.0 m are proposed for the waste dumps in the lease area, while, RR dry toe wall of a height of 2.0m is proposed.

• Garland Drains

Garland drains will be constructed below the retaining/Toe walls and will made to connect the natural water courses downstream for smooth flow of runoff water from the disturbed areas. These will be designed as per the quantum of rainwater flow in the area. It will be made at 1-2 m below the Retaining/Toe wall. The garland drain will be connected to those drains receiving flow from berms and finally channelized through the silt arresting structures such as check dams, settling tanks, etc., before draining into the natural water courses. It should have 2.0 m top width, 1.0 m bottom width and 1.0 m depth.

• Gabion (Wire Crate) Check Dams (GCD)

The gabion check dams are preferred in main drainage channels receiving large quantities of runoff and debris, usually in the middle and lower reaches, for grade stabilization of channel bed and retention of soil and debris. These will be constructed with stones/boulders hand packed closely in wire mesh cages made of galvanized iron wire of 10mm gauge thickness. GCDs will encourage good plant growth due to increased moisture regime. They are highly preferred for soil conservation owing to qualities viz., flexibility, porous, stable and economical, etc. GCDs are proposed for the primary surface water courses around the ML area for arresting silt and sediment movement in the surface water flow during rainy season.

• Loose Boulder Check Dams (LBCD)

The LBCDs are quite suitable for stabilization of first order stream channels of watersheds receiving small quantities of runoff/ debris. Interspaces may be planted with brush wood and log wood of sprouting plants for additional support. The life of the design usually lasts for 3-5 years. LBCDs are proposed for the primary surface water courses around the ML area for arresting silt and sediment movement in the surface water flow during rainy season.

• Stone Masonry Check Dam (SMCD) - cement sand mortar (1:6)

This is usually considered as a key structure constructed at the end of all the gully control structures like GCD, LBCD, etc., to prevent runoff further from the lease area. SMCDs are proposed in various surface water courses for the control of erosion

		from the losse area	
		from the lease area.	
		• Box culvert	
		To protect the natural spring water flow, a suitable site-specific box culvert is	
		planned to be constructed for facilitating free flow of water from the spring into the	
		natural drain.	
		NCL has budgeted an amount of Rs. 91.21 crores under capital cost for the	
		implementation of the Environmental Management Plan and the recurring cost per annum is	
		about Rs. 5.21 crores. The EMP cost include the construction of toe walls, garland drains,	
		geo-coir mating & seed broad casting and plantation on waste dumps, loose bounder check	
		dams, stone masonry check dams, gabion wire check dams, gabion toe walls, rain water	
		harvesting, plantation/greenbelt development, de-silting etc.	
		Apart from above, cost on implementation of wild life conservation and	
		management plan will be Rs.19.32Crores and cost on implementation of Biodiversity	
20		conservation plan and Soil, Water & moisture Conservation Plan will be Rs.31.08 Crores.	
20	As per DSS analysis,	Iron Ore in Bailadila area is formed as capping deposit above the top of the Hill Range and	In this respect, detailed reply has
	the area proposed for	because of this reason all Iron Ore Deposits in the Bailadila region lies beneath the Forest	been submitted by user agency.
	diversion has been	area. No doubt, in the instant case, area of concern is rich in Forest cover, however, for the	
	found to be Inviolate	reasons detailed in the reply to the Point No. (i) and importance to the growing demand of the country's Steel industry, development of the Bailadila Iron Ore Deposit-4 in a	The ecological study by ICFRE
	or in High	sustainable manner is necessitated. With emphasis on the sustainability, NMDC-CMDC	to ascertain impact of mining on
	Conservation Zone.	Ltd. has already conducted studies like:	local ecological regimes has been
	The proposed forest	1. Biodiversity Conservation Plan and Soil-Water & Moisture Conservation Plan for Tree	conducted & it had recommended measures to
	land is having	Fern Area – approved by the Chhattisgarh State Bio-diversity Board on 21.08.2023	
	presence of Very	(Annexure-20.1)	conserve tree fern species.
	Dense Forest cover	2. Wild Life Management Plan – approved by the Wild Life Warden, Chhattisgarh State	
	and Hydrological	on 25.09.2023 (Annexure-20.2)	
	feature like Sankani		
	Nadi. Further, 174 ha	3. Social Impact Assessment as per provisions of the Right to Fair Compensation and	
	of land is	Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013	
	characterized with	(Annexures-20.3 and 20.4)	
	Very Dense Forest	4. A detailed study is made and robust plan has been prepared for anticipated	
	cover, 297 ha of land	Environmental Impacts & Mitigation Measures along-with Environmental Monitoring	
	is characterized with	Programme under EIA – EMP to address social, environmental and ecological	
	Moderately Dense	concerns. Copy of the EIA-EMP is enclosed as Annexure-20.5 .	
	Forest cover. The		
	justification for	In the proposed Forest Land, it is Sankani Nalla (not the Sankani Nadi) which originates on	
	proposing such	the extreme North-East direction of the Mining Lease. Sankani Nalla merges with Sankani	
	biologically rich area	Nadi much downstream. Sankani Nadi is also called Nerli Nalla in local parlance and it is	
	for proposed	more than 7 Km away in the eastern direction from the Mining Lease of the Deposit-4.	
	activities shall be	There are no major water streams in Deposit-4 mining lease and screening cum beneficiation plant area. The eastern and western ridges of Bailadila become closer between	
	provided.	the Deposit-4 of western ridge and Depoist-8 of eastern ridge separated by shallow saddle.	
	provided.	1 the Deposit-4 of western huge and Deposit-6 of eastern huge separated by shallow saddle.	

		This homeons to be the divide point for the desires a direction. The stress flowing to	1
		This happens to be the divide point for the drainage direction. The stream flowing towards south is called Galli Nalla and the one flowing towards north is Sankani nalla. Near to Deposit-4 these streams are in the form of " seeps ". The regular flow starts much downstream on both sides. Sankani nalla cuts across the eastern ridge near Jhirkavillage flows down east and north-east and merges with / becomes the Sankaniriver.Galli nala is passing in the eastern direction of the Bailadila Iron Ore Deposit-4 inside the mining lease area through the non-diverted forest land of 76.496 Ha. of tree fern area. This area will be treated as conservation zone for tree fern and will not be impacted with mining activities. As already explained at Point No (i) that increase in Iron Ore production from the Deposits of Bailadila becomes imperative in achieving the Targets set by the National Steel Policy-2017. For this to happen, Capacity of the existing Mines need to be expanded and also new deposits like Deposit-4 are required to be developed on urgent basis, otherwise Steel / Sponge Plants will starve off the High-Grade Iron Ore. Exploration in any other virgin deposit of Bailadila region, i.e. Deposit 1,2,3,6,7,8, 9 and 12 and their development for Mining will take at-least 10 -15 years' time, thus, as of now Deposit-4 is only option in Bailadila region which can help in achieving the Targetsset by NSP-2017.	
21	As per Satellite imagery, some built- up area along with conveyor belt is visible in the proposed forest land for diversion. Whereas the State has not reported any violation in the matter. The same needs clarification.	The said built-up area belongs to the infrastructure for the downhill conveyor system of the Bailadila Iron Ore Deposit-5 of the NMDC Ltd. and same has been constructed prior to the year 1980. As per Forest Stock Map, these infrastructures are lying in the Forest Compartment No. 1842 of the Bailadila Reserve Forest, thus this area has been considered as Reserve Forest in the Forest diversion application. However, as per revenue records, the said infrastructure of the Bailadila Iron Ore Deposit-5 of the NMDC Ltd. falls in Khasra No. 1384 of the Tehsil – Bade Bacheli of the District – Dantewada, C.G. For reference, Copy of the Form P-II of the Khasra and Map of the said Khasra is given as Annexure-21.1 and Annexure-21.2 .	The said built-up area belongs to the infrastructure for the downhill conveyor system of the Bailadila Iron Ore Deposit-5 of the NMDC Ltd. As per forest records, said area of downhill conveyor belt of Deposit-5 of NMDC Ltd. lies in Compartment No. 1842 of Bailadila Reserve Forest. NMDC renewed mining lease for its Deposit-5 in year 2015 for 20 years and got extension of validity of forest clearance for 540.050 hectares of forest land. But NMDC has not included said area of downhill conveyor belt which lies in Compartment No. 1842 of Bailadila Reserve Forest in its renewal proposal for extension of validity of forest clearance for Deposit-5.

22	Non-forestry activity is also visible in the proposed forest land for diversion (Khasra No 7, Bade jhadke jungle) which has been proposed for Railway siding.	The said Khasra No.7 of the Porokameli Village falls under revenue Forest (Chhote Bade Jhadke Jungle) category and it is adjoining the boundary of the reserve Forest proposed for the diversion. There are two families who have encroached certain parts of the Khasra No.7 and made their houses on the same. These families will be removed from the encroached land / will be rehabilitated & resettled as per provisions of the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013. Apart from this, Forest Pattas have been granted in few compartments of the Reserve Forest and few Khasras of the Revenue Forest falling in the Project's boundary also. Land acquisition process is under progress for these Pattas also. Details of these are given in the Annexures submitted under reply to the point No. xiv.	In this respect, detailed reply has been submitted by user agency.
23	The State has not reported any violation, whereas certain forest area has been proposed for the widening of existing roads. This needs clarification.	There is an existing unmetalled jeepable road (4m wide approx.) from Village Bhansi to the Hill-Top of Deposit 3, 4, 5 etc. This road is in existence before the year 1980 and still in use by the Villagers and Forest Department. As such, the same road is best suitable for use as a main road to Hill-Top of Deposit-4. Accordingly, this existing road has been proposed to be suitably widened so that the total width of road shall be 10m including drains and bund on valley side. The gradient shall be 1 in 25 (maximum1 in 16) in straight stretches and 1 in 20 on curves. It may be noted here that in few patches new roads for connecting to the Conveyor Belt and Screening Plant have been also proposed. For reference copies of two Toposheets of the year 1973, showing the old Kuccha Road from Bhansi to the Hilltop of Deposit-4 are given as Annexure-23.1 and Annexure-23.2.	This road is in existence before the year 1980 and traditionally used by the Villagers. Use agency has included area involving existing road and its widening in their forest diversion proposal.
24	The mining/non forestry activity is also visible in the area adjoining to the proposed land. In this regard the State shall submit the detail of the adjoining mine along with the approvals obtained for the diversion of forest land. The status of compliance of the stipulated conditions shall also be submitted.	 Forest land proposed for diversion of the Bailadila Iron Ore Deposit-4 Project of the NMDC-CMDC Ltd. is adjoining the Bailadila Iron Ore Deposit-5 and Bailadila Iron Ore Deposit-10 of the NMDC Ltd. Details of approvals obtained for the diversion of Forest Land for Bailadila Iron Ore Deposit-5 (Annexure-24.1): Order No. F.No.8-38/97-FC, Dated – 18.06.1999 of MoEF&CC, GoI (For 20 years coterminus with lease under MMRD Act-1957 and w.e.f. date of expiry of previous lease) Order No. F 5-49/2015/10-2, Dated – 22.04.2016 of Forest Deptt. – Govt. of Chhattisgarh (FC extended up-to 31.03.2020) Order No. F 5-49/2015/10-2, Dated – 31.03.2020 of Forest Deptt. – Govt. of Chhattisgarh (FC extended up-to 10.09.2035) Details of approvals obtained for the diversion of Forest Land for Bailadila Iron Ore Deposit-10 (Annexure-24.2): Order No. F.No.8-39/97-FC, Dated – 29.07.1998 of MoEF&CC, GoI (For 20 years coterminus with lease under MMRD Act-1957 and w.e.f. date of expiry of previous 	 Details of approvals obtained for the diversion of Forest Land for Bailadila Iron Ore Deposit-5 1. Order No. F.No.8-38/97-FC, Dated – 18.06.1999 of MoEF&CC, GoI (For 20 years co-terminus with lease under MMRD Act-1957 and w.e.f. date of expiry of previous lease) 2. Order No. F 5-49/2015/10-2, Dated – 22.04.2016 of Forest Deptt. – Govt. of Chhattisgarh (FC extended up-to 31.03.2020) 3. Order No. F 5-49/2015/10-2, Dated – 31.03.2020 of Forest Deptt. – Govt. of Chhattisgarh (FC extended up-to

	lease)	10.09.2035)
	2. Order No. F 5-1/2016/10-2, Dated - 23.04.2016 of Forest Deptt Govt. of	User agency has submitted the
	Chhattisgarh (FC extended up-to 31.03.2020)	compliance of the of the
	3. Order No. F 5-01/2016/10-2, Dated – 31.03.2020 of Forest Deptt. – Govt. of	stipulated conditions in
	Chhattisgarh (FC extended up-to 10.09.2035)	respect of Bailadila Iron Ore
	Chinaulsgann (FC extended up-to 10.09.2055)	Deposit-5 is enclosed as
	Status of compliance of the of the stipulated conditions in respect of Bailadila Iron Ore	Annexure-24.3. Status of
	Deposit-5 is enclosed as Annexure-24.3. Status of compliance of the of the stipulated	compliance of the of the
	conditions in respect of Bailadila Iron Ore Deposit-10 is enclosed as Annexure-24.4.	stipulated conditions in
	······································	respect of Bailadila Iron Ore
		Deposit-10 is enclosed as
		Annexure-24.4
		Details of approvals obtained
		for the diversion of Forest
		Land for Bailadila Iron Ore
		Deposit-10 (Annexure-24.2):
		1. Order No. F.No.8-39/97-FC,
		Dated $-$ 29.07.1998 of
		MoEF&CC, GoI (For 20
		years co-terminus with lease
		under MMRD Act-1957 and
		w.e.f. date of expiry of
		previous lease)
		2. Order No. F 5-1/2016/10-2,
		Dated $- 23.04.2016$ of Forest
		Deptt. – Govt. of Chhattisgarh
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		31.03.2020) 3. Order No. F 5-01/2016/10-2,
		Dated – 31.03.2020 of Forest
		Deptt. – Govt. of Chhattisgarh
		(FC extended up-to
		10.09.2035) Status of compliance of the of
		Status of compliance of the of
		the stipulated conditions in
		respect of Bailadila Iron Ore
		Deposit-5 is enclosed as
		Annexure-24.3. Status of
		compliance of the of the
		stipulated conditions in
		respect of Bailadila Iron Ore
		Deposit-10 is enclosed as

25 The Complete KML file of the instant project providing the details of components as well as forest and non-forest land involved has not been submitted, which is required to be done.	The complete KML file of the project showing the details of all the components as well as Forest and Non-Forest land involved is being submitted with this reply.	In this respect, detailed reply has been submitted by user agency.
26       As there is presence of Sankani Nadi in the proposed forest land, comments from Water Resource Department need to be furnished. Further, measures to conserve water regime in the area may also be furnished.	It may be noted here that for the purpose of Pump-House and Water Pipe line over an area of 4.68 Ha, Forest Clearance vide Order No. 8B/16/2002-FCW/678, dated- 14.03.2002 had been obtained by the NMDC Ltd. Copy of the same is enclosed as Annexure 3.1. In the proposed Forest Land, it is Sankani Nalla, not the Sankani Nadi, which originates on the extreme North-East direction of the Mining Lease. Sankani Nalla merges with Sankani Nadi is also called Nerli Nalla in local parlance and it is more than 7 Km away in the eastern direction from the Mining Lease of the Deposit-4. There are no major water streams in Deposit-4 mining lease and screening cum beneficiation plant area. The eastern ad western ridges of Bailadila become closer between the Deposit-4 of western ridge and Depoist-8 of eastern ridge separated by shallow saddle. This happens to be the divide point for the drainage direction. The stream flowing towards south is called Galli Nalla and the one flowing towards north is Sankani nalla. Near to Deposit-4 these streams are in the form of "sceps". The regular flow starts much downstream on both sides. Sankani nalla cuts across the eastern ridge near Jhirka village flows down east and northeast and merges with / becomes the Sankani river. This joins with Dankini River near Dantewada and becomes Dantewada River, which ultimately flows through west and joins Indravati River. During the time of exploratory drilling, no water table has been encountered. Ground water of confined and permanent nature may be expected only at much lower levels since the hills have got abrupt relief over 600 meters from the plains. Water requirement for the Project: For sourcing the water for the project of the NMDC Ltd. used to have a pump house at Sankani Nalla at Hill-Top and it was used as main source of the water for the Deposit-10 & 114 of the NMDC Ltd. However, Left Wing Extremist blew this pump house for senare viz. (a) Sankani nalla at E. (+f) 1025.00 at Hill- top and (b) Nerli nallah (Sankani Nadi) at EL. (+) 450.00 at Foot-	User agency should take measures to diversify resources of water supply and shall strive for minimum or no uptake of water from Forest Nalas as it can have impact on local ecological regime like tree fern. Use agency should allocate financial resources every year to concerned forest division to carry out soil and moisture conservation works as per need to minimize impact of mining on local ecological regime.

can be tapped by providing pick-up weir on downstream side of nallah and distributed by pumping to Mines, both Primary and Secondary Crushing plants, Service Centre, Fire suppression system for downhill conveyor, Magazine and other infrastructures at Hill-Top of Dep. 4.

Permission for withdrawal of water from Sankani Nalla and Nerli Nalla (Sankani Nadi) will be obtained from Water Resource Department, GoCG. NMDC-CMDC Ltd. has already submitted application for obtaining water permission for 20,000 KLD (considering entire Bailadila Deposit-4 project with peak rated capacity and future requirements including separate township) with Water Resource Department (WRD), GoCG. (Annexure-26.2). However, application for water withdrawal with the WRD is not pursued for time-being in view of the pending statutory clearances like EC and FC.

#### Measures to conserve water regime:

Galli nala is passing in the eastern direction of the Bailadila Iron Ore Deposit-4 inside the mining lease area through the non-diverted forest land of 76.496 Ha. of tree fern area. This area will be treated as conservation zone for tree fern and will not be impacted with mining activities. A specific water conservation plan has been prepared for this area.

Based on the stipulated ToR conditions for Environment Clearance, the project proponent has incorporated the scheme of dry disposal of iron ore tailings (Hydraulic filterbased technology) in the beneficiation process of Bailadila Iron Ore Deposit-4. Because of this, requirement of slurry pipeline and tailing dam thereof has been done away, resulting in requirement of a lesser area of 122.5428 Ha outside the mining lease area against the initial requirement of 195.537 Ha and water conservation also.

The mining operations will be conducted at hill top which is at a higher-level than the ground water level. The ground water level will not be intersected during mining operation. Since major requirement of the water will be fulfilled from the existing Sankani Nalla and Nerli Nalla to meet the water requirements of mining, beneficiation and allied activities. There will be negligible impact on Ground water.

As the Bailadila region is hilly in terrain and average rainfall is more than 110mm, therefore, rain water harvesting techniques can be implemented in the selected areas of foothill region or artificial reservoirs can be made for storing rain water would prove useful and beneficial in the long run. Other-wise, this rain water goes waste down the hilly area. There will be provision of five rain water harvesting pit at the beneficiation plant.

Divisional Voxest Officer, Dantewada Division, Dantewada