Annexure

<u>Form-2</u>

APPLICATION FOR PRIOR ENVIRONMENTAL CLEARANCE

1	Deta	ails of Project										
	a.	Name of the Proje	ect (s)		:	Bailadila Iron No.14 NMZ fr to 8.5 MTPA a	pacity Expansion of Ore Project Deposit com existing 5.5 MTPA t Kirandul, South Bastar strict, Chhattisgarh					
	b.	Name of the Com	pany / Organisation	1	:		imited (A Government					
	c.	Registered Addres	55		:	Khanij Bhavan Castle Hills, M Hyderabad–500	, 10-3-311/A,					
	d.	Legal Status of the	e Company		:		of India Enterprise					
	e.	Joint Venture (Ye			:	No						
		If Yes,	,									
		(i) No. of JV Parts	ners (Multiple Entr	ries Allowed)	:	Nil						
		Name of the JV	Share of the JV	Address of	the	Email Id of	Mobile No. of					
		Partner	Partner	JV Partne	r	JV Partner	JV Partner					
		-	-	-		-	-					
2	Add	lress for the corres	_									
	а	Name of the appli				T.S.Cherian						
	b	•	ner / Partner / CEO))			Recutive Director					
	c.	Address				Bailadila Iron Complex	Ore Mines, Kirandul					
	d	Pin code			:	494556						
	e	e-mail			•	jayapalreddy@n	mdc.co.in					
	f.	Telephone No.				040 23538773						
	g.	Fax No.			-	040 23536760						
3	Cat	egory of the Projec	ct/Activity as per S	Schedule of E	IA I	Í I						
	a.	/ 4(a) / 4(b)(i)/ 4(t / 5(d) / 5(e) / 5(f) /	1(b) / 1(c) / 1(d) / b) (ii) / 4(c) / 4(d) / / 5(g) / 5(h) / 5(i) / a) / 7 (e) / 7 (f) / 7 (4(e) / 4(f) / 5 5(j) / 6(a) / 6((a) / b) /	/ 3(a) / 3(b) / 5(b) / 5(c) 7(a) / 7(b)/	1(a)					
	b.	Category (A/B ₁ /B					Category 'A'					
		If B_1 or B_2										
		Reason for application (in case of B ₂ proj	ation at Central Lev ects)	vel / State leve	1	:]	Not Applicable					
		If Others										
	с.	Please Specify				:]	NA					

	d.	EAC concerned (for category A Projects only)		: Non-Coal Mining
		(Coal Mining / Non-coal Mining / Thermal / River Valley &		
		Hydro / Industry-I / Industry-II / Infrastructure-I / Infrastruct		-
		II / Nuclear & Defence / CRZ		
	e.	New / Expansion /Modernization / One Time Capacity expansion	nsic	on : Capacity Expansion of
		(only for Coal Mining) / Expansion under Para 7(
		Modernization under Para 7(ii) / Change of Product Mix u		
		Para 7(ii))		NMZ from existing 5.5
				MTPA to 8.5 MTPA
				under Para 7(ii)
4	Loc	ation of the Project		
	a.	Plot / Survey / Khasra No.	:	RF Compartments No. 1861
				(626), 1859 (627), 1855 (638),
				1854 (640) & 1860 (639)
	b.	Village	:	Kirandul (Nagar Palika
				Parishad)
	c.	Tehsil	:	Kuankonda
	d.	District		South Bastar Dantewada
	e.	State		Chhattisgarh
	f.	Pin Code		494556
	g.	Bounded Latitudes (North)		
		From	:	18°36'44.0492''N
		То	:	18 [°] 38'31.8650''N
	h.	Bounded Longitudes(East)		
		From	:	81°13'54.6335''E
		То	:	81 [°] 15'24.1185''E
	i.	Survey of India Topo Sheet No.	:	E44J2 (65F/2) and E44J6
				(65F/6)
	j.	Upload Topo Sheet File (Upload pdf only)	:	Shown in Figure-1.4, Chapter-
				1 of EIA Report.
	k.	Maximum Elevation Above Means Sea Level(AMSL)	••	1193 m
	1.	Upload (kml) File (Upload kml only)	:	Uploaded in the portal
	m.	Distance of Nearest HFL from the project boundary within	:	The project area is located at
		the study area		the top of the hill and there are
				no nearest HFL within the
				study area.
	n.	Seismic Zone (Zone: 1 / 2 / 3 / 4 / 5)	:	2
5	Whe	ether project is executed in multiple States (Yes / No)?		
	If Y	es		
	a.	Number of States in which Project will be Executed		1
		(e.g. 1,2,3,4,5,6)		
	b.	Main State of the Project		Chhattisgarh
	c.	Other State (Multiple Entries Allowed)		
		(If the project to be executed, does not belong to any state, then state category could be selected as 'Other')		

		State		Village		
		Chhattisgarh	South Bastar Dantewada	Kuankonda		Kirandul (Nagar Palika Parishad)
6	Det	ails of Terms of Re	ference (ToR)			
	a.	Whether ToR is m	andatory for submitting applic	ation (Yes / No)?	:	Yes
		If Yes				
	b.	Date of issue of To			:	08/01/2016
	c.	MoEF&CC / SEIA	A File No.		:	J-11015/400/2015-
						IA.II(M)
	d.	Upload ToR letter	(PDF only)			Enclosed as Annexure-
						III of EIA Report
7	Det	ails of Public Const				
	a.	ě	ct Exempted from Public Hear	ing (Yes/No)?	:	No
		If yes,				
		Reason			:	Not Applicable
	b.		nent (upload pdf only)		:	Not Applicable
	с.		Public Hearing available (Yes	s/No)?	:	Yes
		If No,				
	d.	Reason thereof			:	Not Applicable
			nent (upload pdf only)		:	Not Applicable
		If Yes,				
	e.		nent of Public Hearing		:	05/07/2017
	f.	Copy of advertiser	nent in English (Upload PDF	only)	:	Shown in Figure-7.1,
						Chapter-7 of EIA
			· · · · · · · · · · · · · · · · · · ·			Report.
	g.		earing was presided over by		:	Yes
			District Magistrate or above (Yes/INO)?		
	1.	If yes	mailing Officer (District Ma	-internet / District		Additional Distaict
	h.		residing Officer (District Ma Commissioner / others - pleas		:	Additional District Collector, South Bastar
		Collector / Deputy	Commissioner / others - pleas	se specify)		Dantewada district and
						Regional Officer,
						CECB, Jagdalpur.
	i.	Copy of duly sig	ned Proceedings of Public H	earing in English	•	Enclosed as Annexure-
	1.	(Upload pdf only)			•	XXVI of EIA Report
	j.	Date of Public Hea	aring		:	06/08/2017
	j. k.	Venue of Public H			•	Higher Secondary
	к.		camz.		•	School, Vidyanagar
		Village			•	Kirandul
		Tehsil			•	Kuankonda
					ŀ	
		District			:	South Bastar
		State .				Dantewada
		State			:	Chhattisgarh
	1.	Distance of Public	Hearing Venue from the Prop	osed Project (km)	:	1.5 km (Aerial

						distance)					
	m.	No. of	f people attended	ł				:	About 250 p	ersonnel	
	n.	If the	multiple public	hearings co	nducted	1		:	Not Applica	ble	
		Pl giv	e the details of e	each PH as	per (e) t	o (o) above					
8	Det	ails of I	Project Configu	ration / Pr	oduct (Multiple Entries Allo	wed)				
	a.	Whetl	ner the project is	New (Yes/	/No?)			:	No		
		If yes,	,								
	b.	Projec	ct Configuration	:							
		•	Plant / Equip	oment / Fac	ility	Configuration	R	ema	arks if any		
			-			-	-				
		D 1	-			-	-		NT (A 1'	1 1	
	с.	Produ					,	:	Not Applica	ble	
		(Ca	ct / Activity apacity / Area)	Quantity	Unit	Mode of Transpo Transmission o Product					
	-			-	-	-					
	-			-	-	<pre>- t(MW), Hectares(ha);</pre>					
		Day(- Moo Aria	MLD), Others) de of Transport/ al Ropeway, comb	Transmissic pination of	on of Pr	er Day, Kilometers(Kr oduct(Road, Rail, Co three modes, Others	onveyor s)	n Be	elt, Pipe Co	nveyor,	
9	Exp	ansion				ne Capacity expans ation under Clause		•		0,	
	a.		s of environmen	tal clearance	ce grant	ed earlier					
		(i)	Date of issue of	of environm	ental cl	earance		:	11/09/2007	7	
		(ii)	MoEFCC / SE	IAA File N	lumber				J-11015/48 IA.II(M)	33/2007-	
		(iii)	Upload EC Le	tter					Enclosed Annexure- EIA Repor	I(A) c	as of
	b. Details of certified report on compliance of earlier environmental clearance conditions										
	(i) Details of Regional Office of MoEFCC / Zonal Office of CPCB / SPCB / UTPCC from which certified report of compliance of earlier environmental clearance condition obtained								MoEF&C0 Office, Na		al
		(ii)	Letter No and	date				:	3-42/2007- (ENV)/295 29 th Noven	59 date	
		(iii)	Status of Com		:	The action the o	n plan fo bservation				

				raised by MoEFCC,
				Regional Office,
				Nagpur has been
				prepared and
				submitted to
				MoEF&CC- New
				Delhi and R.O,
				Nagpur in January
				2018 and enclosed as
				Annexure-IX(B) of
				EIA Report
	(iv)	Certified report on compliance of earlier environmental	:	Enclosed as
	~ /	clearance conditions (Including Monitoring Report) (Upload		Annexure-IX(A) of
		pdf only)		EIA Report
	(v)	Date of site visit	:	11/10/2017
 c.	. ,	s of Consent to Operate		
	(i)	Whether Consent to operate obtained (Yes/No)?	:	Yes
		If yes,		
	(ii)	Upload Copies of all Consent to operate obtained since		-
	~ /	inception (Upload pdf only)		
	(iii)	Date of issue	:	03/04/2018
	(iv)	Valid up to	:	31/12/2019
	(v)	File No.	:	87/TS/CECB/2018
				for Consent of Air &
				85/TS/CECB/2018
				for Consent of Water.
	(vi)	Application No.	:	519503
	(vii)	Upload Copy of Consent to operate valid as on date (Upload	:	The latest renewal of
		pdf only)		consent of the Board
				under section 21 of
				the Air (Prevention
				and Control of
				Pollution Act), 1981
				and under section
				25/26 of the Water
				(Prevention and
				Control of Pollution)
				Act, 1974 obtained
				from CECB, Naya
				Raipur is enclosed as
				Annexure-X of EIA
				Report.
d.	Detail	s of Capacity Expansion (Multiple Entries Allowed)		

		Product/Activity (Capacity/Area)	Quanti	ity From	Quantit	y To Ui	nit	/ Tra	nsr	Transport nission of oduct
		Bailadila Iron Ore Deposit 14 NMZ (506.742 ha)	5.5		8.5	MT		Conveyor belt Rail & Road		
	e.	 Unit:- (Tons per Tons Crushed per Day(MLD), Mode of Transp Conveyor, Aria 	er Day(TCD), (Others) Dort/Transmiss 1 Ropeway,comb	Cubic Mete sion of Pro bination c	er per Day duct (Road of two or t	, Kilometers , Rail, Conv	conveyor Bel			Liters
	С.	6	` 1		<i>,</i>	Einal		Dam		if our
		Plant / Equipment / Facility	Existing Configuratio		oposed figuration	Final configurat after expansio		Rem	iari	ks if any
		Crushing plant	7 MTPA	10 M	TPA	10 MTPA	лі П	New const		P will be cted.
		Screening Plant-I	5 MTPA	7 MT	ΡA	7 MTPA				shment ing SP-I.
		Screening Plant-II	7 MTPA	10 M	TPA	10 MTPA	10 MTPA			ction of in SP-II.
10	Proj	ect Cost								
	a.	Total Cost of the Proje	ct at current pr	rice level (in Lakhs)			:	:	46081.00
	b.	Funds Allocated for Er	vironment Ma	anagement	(Capital)	(in Lakhs)		:	:	950.00
	с.	Funds Allocated Tov Lakhs)	· ·	Ĩ		Ĩ	• /			2500.00
	d.	Funds Allocated for H Annum) (in Lakhs)							:	950.00
11	EIA	ether project attracts Notification (Yes/N ndary / International b If Yes	o)? [provide	name	of WL/C	PA/ESA/In			:	
	a.	Protected Area Notifie	d Under the W	vild Life(P	rotection)	Act,1972		:	:	No
	b.	Critically Polluted Are from Time to Time	as as identifie	d by the C	Central Pol	lution Contr	ol Boa	ard :	:	No
	с.	Notified Eco-Sensitive	:	:	No					
	d.	Inter-State Boundaries	and Internation	nal Bound	aries			:	:	No
12		ether projects attract Notification (Yes/No)?		Specific Condition specified in the Schedule of						
		If Yes								
	a.	If any Industrial Estate Zones/Biotech Parks /								No

13		set of activ clearance, i such estate clearance, estate/comp identified m the Terms a responsible v Material / I	rities (not ne ndividual ind s /complexe so long as lex are comp nanagement and Condition for violation Fuel Require	ecessarily dustries s will r s the blied with with the ns of pri of the sa ement (A	y homogen including not be req Terms an h (Such es legal resp or environ ame throug Multiple E	neous, obtai proposed in uired to tak d Condition tates/completion onsibility of mental clear ghout the life <i>ntries Allow</i>	estates with pre- ns prior enviro dustrial housin a prior enviro ns for the i exes must have f ensuring adhe- rance, who may e of the comple- ed)	onm onm onm ndu a cl eren y be	ental vithin ental strial early ce to held		
	a.	Raw	law Material	/ Fuel R Unit	-		of Distan	<u></u>	f	Type of	_
	N		Quantity per Annum	Unit	Source(in se of Impo					Type of Linkage	
	14.	Fuel			please spec	ify	Project S			(Linkage /	
					country an		Kilo m			Fuel Supply	
					Name of the port from		(In cas		·	Agreement /	
					which Ra	w	import, d	lista	nce	e-auction / MoU / LOA /	
					Material Fuel is	/	from the			Captive /	
					received)	which the material			Open market	
								material / fuel is received 426 km, NNE		/ Others)	
		HSD	15	KLD	Visakhap	oat Fuel	426 km			Purchase	
					nam	Tanke				Orders	
	Ot	her Fuels	1.0	KLD	Raipur	Truck	s 390 km	, NN	ЛE	Purchase	
				1		<u> </u>	erial / fuel shall	. 1	•	Orders	
	b.	Unit:- (Tor Crushed p Day(MLD), Mode of T Arial Rop Upload cop	ns per Annum er Day(TCD), Others) Fransport/Tra eway,combina	(TPA), M Cubic M ansmission ition of / Fuel S	Mega Watt() Meter per on of Prod two or th upply Agr	MW), Hectard Day, Kilome uct(Road, R ree modes, cement/e-a	es(ha), Kilo L ters(Km), Mill ail, Conveyor Others) uction/Memo	itre ion Belt	e per Lite t, Pi	Day(KLD), To rs per	ase
14	Base		•			•	able/ Others)				
	a.	Period of B	ase Line Data	a Collect	tion		,				
		From (DD/	MM/YYYY)					:	01/1	2/2015	
		To (DD/MM		:	28/0	02/2016					
	b.	Season (Sur	:	Win	ter Season						
	c.		oient Air Qua	•	÷	0		:	08 A	AAQ Location	ns
	d.Details of AAQ Monitoring (Multiple Entries Allowed)Criteria PollutantsUnitMaximumMinimum98 Percenti										
									rescri		
			μg/m ³		Value 64.1	Value 30.2	Value 63.6	S	Standa 100		
	PM)									
	PM	l _{2.5}	μg/m³	33.8	60						

$\frac{SO_2}{NO_2}$		16.1	8.	9	15.9		80			
$\frac{102}{CO}$	$\frac{\mu g/m^3}{\mu g/m^3}$	21.2	10		20.8		80	-		
UU	$\mu g/m^3$	406	16		394.3		2000	-		
$\frac{0}{0_3}$	$\mu g/m^3$	6.9	2.		6.6		100	-		
NH ₃	$\mu g/m^3$	<20.0	<20		<20.0		400			
Pb	$\mu g/m^3$	< 0.001			<0.001		1.0	_		
BaP	ng/m ³	< 0.01	<0.	01	< 0.01		1.0			
As	$\mu g/m^3$	< 0.001	<0.0)01	< 0.001		6 ng/m ³			
Ni	$\mu g/m^3$	< 0.001	<0.0	001	< 0.001		$\frac{v}{20 \text{ ng/m}^3}$			
C ₆ H ₆	$\mu g/m^3$	< 0.001			< 0.001		5			
	utants: - (PM1 cro Gram per l Water Mon	Meter Cube	,Nano Gram	ı per M	eter Cube,	Mili (Gram per N			
f. Details of Gro	ound Water M	Ionitoring					1			
Criteria Pollutants	s Unit	Maximum	Minim	um	98 Percen	tile	Prescribed	1		
		Value	Valu		Value		Standard			
pН	-	7.2	6.1		-		6.5 to 8.5			
TDS	mg/l	233	115	5	-		500			
Total hardness	mg/l	144	40		-		300			
Chlorides	mg/l	17.1	2.8		-		250			
	Ŭ	0.2	-	<0.1						
					- les, Fluor:	ide, H	1.0 eavy Meta	ls, othe		
Criteria Pollutants: parameters specifi - Unit :- (mg/1 g. No. of Surface h. Details of Gro	- (pH, TSS, T c to the sec , NA) e Water Mon pund Water N	DS, Total H tor) itoring Loca Ionitoring (A	ardness, (tions <i>Aultiple Er</i>	Chloric	Allowed)		eavy Meta : 08 Su	rface wa		
Criteria Pollutants: parameters specifi - Unit :- (mg/l g. No. of Surface	- (pH, TSS, T c to the sec , NA) e Water Mon pund Water N	DS, Total H tor) itoring Loca Ionitoring (<i>M</i>	tions <i>Multiple Er</i>	Chloric ntries A	Allowed) 98 Perce	entile	eavy Meta : 08 Su Prescrib	rface wa		
Criteria Pollutants: parameters specifi - Unit :- (mg/1 g. No. of Surface n. Details of Gro Criteria Pollutant	- (pH, TSS, T c to the sec , NA) e Water Mon pund Water N	DS, Total H tor) itoring Loca Ionitoring (<i>M</i> Maximu Value	tions <i>Multiple Er</i> Im Mini Va	chloric ntries A imum alue	Allowed)	entile	eavy Meta : 08 Su Prescrib Standar	rface wa		
Criteria Pollutants: parameters specifi - Unit :- (mg/1 g. No. of Surface n. Details of Gro Criteria Pollutant pH	- (pH, TSS, T c to the sec ., NA) e Water Mon pund Water M s Unit	DS, Total H tor) itoring Loca Ionitoring (<i>M</i> Maximu Value 7.5	tions <i>Multiple Er</i> Im Mini Va 6	ntries A imum alue 5.9	Allowed) 98 Perce	entile	eavy Meta : 08 Su Prescrib	rface wa		
Criteria Pollutants: parameters specifi - Unit :- (mg/1 g. No. of Surface n. Details of Gro Criteria Pollutant pH DO	- (pH, TSS, T c to the sec ., NA) e Water Mon bund Water M s Unit - mg/l	DS, Total H tor) itoring Loca Ionitoring (<i>M</i> Maximu Value 7.5 6.2	tions Multiple Er Im Mini Va 6 5	ntries A imum alue 5.9	Allowed) 98 Perce	entile	eavy Meta : 08 Su Prescrib Standar	rface wa		
Criteria Pollutants: parameters specifi - Unit :- (mg/1 g. No. of Surface h. Details of Gro Criteria Pollutant pH DO BOD	- (pH, TSS, T c to the sec ., NA) e Water Mon ound Water M s Unit s Unit - mg/l	DS, Total H tor) itoring Loca Ionitoring (<i>M</i> Maximu Value 7.5 6.2 <3	tions Multiple Er m Mini Va 6 5	ntries A imum alue 5.9 5.7 <3	Allowed) 98 Perce Valu -	entile	eavy Meta : 08 Su Prescrib Standar	rface wa ed d		
Criteria Pollutants: parameters specifi - Unit :- (mg/1 g. No. of Surface h. Details of Gro Criteria Pollutant - PH DO BOD COD - Parameter :- - Unit :- (mg/1)	- (pH, TSS, T c to the sec ., NA) e Water Mon pund Water M s Unit s Unit 	DS, Total H tor) itoring Loca Ionitoring (<i>M</i> Maximu Value 7.5 6.2 <3 <3 <5 0, COD, Othe	tions <i>Multiple Er</i> m Mini Va 6 5 	chloric ntries A imum alue 5.9 5.7 <3 <5	Allowed) 98 Perce Valu - - -	entile e	eavy Meta : 08 Su Prescrib Standar 6.5 to 8 - - - - - - - -	rface wa ed d .5		
Criteria Pollutants: parameters specifi - Unit :- (mg/1 g. No. of Surface h. Details of Gro Criteria Pollutant PH DO BOD COD - Parameter :- - Unit :- (mg/1 i. No. of Ambien	- (pH, TSS, T c to the sec ., NA) e Water Mon bund Water Mon bund Water Mon s Unit s Unit - mg/l mg/l (pH, DO, BOI ., NA) nt Noise Mon	DS, Total H tor) itoring Loca Ionitoring (<i>M</i> Maximu Value 7.5 6.2 <3 <5 0, COD, Othe nitoring Loca	tions <i>Multiple Er</i> Mini Va 6 5 6 5 4 6 5 4 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	ters s	Allowed) 98 Perce Valu - - -	entile e	eavy Meta : 08 Su Prescrib Standar 6.5 to 8 - - - - - - - -	rface wa ed d		
Criteria Pollutants: parameters specifi - Unit :- (mg/1 g. No. of Surface h. Details of Gro Criteria Pollutant PH DO BOD COD - Parameter :- - Unit :- (mg/1 i. No. of Ambien j. Details of Noi	- (pH, TSS, T c to the sec ., NA) e Water Mon bund Water Mon bund Water Mon s Unit - mg/l mg/l (pH, DO, BOI ., NA) nt Noise Mon se Monitorin	DS, Total H tor) itoring Loca Ionitoring (M Maximu Value 7.5 6.2 <3 <5 D, COD, Othe nitoring Loca	tions <i>Multiple Er</i> m Mini Va 6 5 6 5 4 c c c c c c c c c c c c c	chloric ntries A imum alue 5.9 5.7 <3 <5 ters s ters s	Allowed) 98 Perce Valu - - - pecific to	entile e the s	eavy Meta : 08 Su Prescrib Standar 6.5 to 8 - - - sector) : 08 Lo	rface wa		
Criteria Pollutants: parameters specifi - Unit :- (mg/1 g. No. of Surface n. Details of Gro Criteria Pollutant PH DO BOD COD - Parameter :- - Unit :- (mg/1 . No. of Ambien	- (pH, TSS, T c to the sec ., NA) e Water Mon ound Water M s Unit s Unit 	DS, Total H tor) itoring Loca Ionitoring (M Maximu Value 7.5 6.2 <3 <5 0, COD, 0the nitoring Loca ag (Multiple M	tions <i>Multiple Er</i> m Mini Va 6 5 6 5 6 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	chloric ntries A imum alue 5.9 5.7 <3 <5 ters s ters s 0 0 0 0 98 Pe	Allowed) 98 Perce Valu - - - pecific to ercentile	entile e the s Presc	eavy Meta : 08 Su Prescrib Standar 6.5 to 8 - - - sector) : 08 Lo cribed	rface wa		
Criteria Pollutants: parameters specifi - Unit :- (mg/1 g. No. of Surface n. Details of Gro Criteria Pollutant PH DO BOD COD - Parameter :- - Unit :- (mg/1 . No. of Ambien . Details of Noi Parameter	- (pH, TSS, T c to the sec ., NA) e Water Mon ound Water M s Unit s Unit 	DS, Total H tor) itoring Loca Ionitoring (<i>M</i> Maximu Value 7.5 6.2 <3 <5 D, COD, Othe nitoring Loca ag (<i>Multiple L</i> aximum M Value	tions <i>Multiple Er</i> m Mini Va 6 5 6 5 4 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	chloric ntries A imum alue 5.9 5.7 <3 <5 ters s ters s 0 0 0 0 98 Pe	Allowed) 98 Perce Valu - - - pecific to	entile e the s Presc Stan	eavy Meta : 08 Su Prescribe Standar 6.5 to 8 - - - sector) : 08 Lo cribed dard	rface wa ed d .5		
Criteria Pollutants: parameters specifi - Unit :- (mg/1 g. No. of Surface h. Details of Gro Criteria Pollutant PH DO BOD COD - Parameter :- - Unit :- (mg/1 . No. of Ambien . Details of Noi Parameter L day dF	(pH, TSS, T c to the sec. , NA) e Water Mon ound Mater Mater Mon ound Mater	DS, Total H tor) itoring Loca Ionitoring (M Maximu Value 7.5 6.2 <3 <5 0, COD, 0the nitoring Loca ag (Multiple J aximum N Value 60.6	tions <i>Multiple Er</i> m Mini Va 6 5 6 5 6 5 6 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	chloric ntries A imum alue 5.9 5.7 <3 <5 ters s ters s 0 0 0 0 98 Pe	Allowed) 98 Perce Valu - - - pecific to ercentile	entile e the s Presc Stan 7	eavy Meta : 08 Su Prescribe Standar 6.5 to 8 - - - sector) : 08 Lo cribed dard 5	rface wa		
Criteria Pollutants: parameters specifi - Unit :- (mg/1 g. No. of Surface n. Details of Gro Criteria Pollutant PH DO BOD COD - Parameter :- - Unit :- (mg/1 . No. of Ambien . Details of Noi Parameter L day dH L night dH	- (pH, TSS, T c to the sec ., NA) e Water Mon ound Water M s Unit s Unit 	DS, Total H tor) itoring Loca Ionitoring (<i>M</i> Maximu Value 7.5 6.2 <3 <5 D, COD, Othe nitoring Loca ag (<i>Multiple L</i> aximum M Value	tions <i>Multiple Er</i> m Mini Va 6 5 6 5 4 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	chloric ntries A imum alue 5.9 5.7 <3 <5 ters s ters s 0 0 0 0 98 Pe	Allowed) 98 Perce Valu - - - pecific to ercentile	entile e the s Presc Stan 7	eavy Meta : 08 Su Prescribe Standar 6.5 to 8 - - - sector) : 08 Lo cribed dard	rface wa ed d .5		

	k.	No. of Soil Mo	nitoring Loca	tions (Multiple En	tries Allowe	<i>d</i>)	: 08 1	Location	ns			
		Parameter	Unit	Maximum Value	Minimum Value	98 Percentile Value						
	pН			7.1	5.7	value						
	-	rogen	kg/ha	156.4	3.41							
		osphorus	kg/ha	14.5	1.0	_						
		tassium	kg/ha	395.6	5.6	_						
	Ele	ectric Conductivi		169.4	22.7	-						
	-	• Unit:-(Milli Second, Mill:	siemens per (iequivalents hectare, Oth	en), P(Phosphorus Centimeter, Milli per 100 Gram, Mi ers)	gram per Li	tre, Percent,	Centime [.]	ter per				
	i			onsoon Season (N	Aeters Below	Ground Level	(m hol)	<u>)</u> .				
	1	From						2.82	,			
_		То						20.9				
	ii		r Table Post-N	Aonsoon Season (Meters Belo	w Ground Leve	l (m høl					
		From					:	1.09)			
		То										
	iii	Whether Groun	nd Water Inter	Vater Intersection will be there (Yes / No)?								
		If Yes,			X	,						
		(i) Upload Cop	y of Central C	Bround Water Aut	hority Letter	(Upload pdf or	nly) :	-				
		(ii) Letter No.	•				:	-				
		(iii) Date of iss	ue				:	-				
	Deta	ails of Water Re	equirement (I	During Operation	n)(Multiple E	Entries Allowed)					
	a.	Details										
		Source	Quantity in KLD	Method of wates withdrawal	r Distanc Sou		de of Tra	ansport				
	(B	urface water Bacheli & Irandul Nallah)	3,000	Pumped from the nallah	1.4 km, S	Pipe	line					
		Surface water 750 Pumped from 1.4 km, S Pipeline					line					
	· · ·	Ialangir) D tal										
			Jurce: Surface /Ground Water /Sea /Others									
	-	 Mode of Tran Method of wa / Others 	nsportation: Pi ater withdrawa	/Ground Water /Sea /Others ortation: Pipeline /Canal /Others withdrawal: Barrage / Weir / Intake well / Jackwell / Tube								
	b.	Upload Copy o Annexure-XVI		from Competent A ort.	Authority (U_{I}	pload pdf only)	: Enclos	sed as				
_	с.	Letter No.	1			: .	603/10-1	11				

	d.	Date of is	ssue							03/04/2010		
	e.	Permittee	d quantity						:	21,901 KLD		
	f.	Whether	Desalination	is propose	d (Yes/ No)				:	No		
		If Yes,										
		(i) Desali	ination capaci	ity (KLD)					:	Not Applicable		
		(ii) Quali	ity of Brine (H	KLD)					:	Not Applicable		
		(iii) Mod	le of Disposal	of brine					:	Not Applicable		
16	Was	ste Water	Managemen	t (During	Operation							
		Type / Source	Quantity of Waste Water Generated (Kilo Litre per Day)	Treatmen Capacity (Kilo Litre pe Day)	y Metho		ode of sposal	oosal Treated Water Us in Recycli Reuse (K Litre pe Day)		Quantity of Discharged Wate (Kilo Litre per / Day)		
	Domestic 2,400 3 wastewater			3,000	SBR Technol gy	o wa	eated ater ed for igatio	-		2,160		
	a.	Total Wa	aste Water Ge	neration	1			I	:	/	LD	
	b.	Total Dis	scharged Wate	er					:	(domestic waste) 2160 KLD		
	с.	Total Rev	used Water						:	-		
17	Soli	d Waste G	Generation M	lanageme	nt(Multiple	Entries	s Allow	ed)				
		Item		ity U	nit Dis	ance Site		Mode of Transport		Mode of Disposal		
	Waste rock3.6material consisting of banded hematite quartzite and shale3.6Sludge from Sewage Treatment PlantVery negligit quantity-Item:- (Industrial			y /aste,Muni nd Other & Demolit	ML a - cipal Solic Waste	ea waste Manager	- ,Fly as ment	Rules 201			•	

		cycle	rs,Landfills	,Sanitary L	andfills,Other	s)				
18	Air	Quality	Impact Pred	liction (Muli	tiple Entries Al	low	ved)		
	-	Criteria Ollutants	Unit	Baseline Concentr ation	Minimum Value			cremental ncentration	Total GLC	Prescribed Standard
	PM	I ₁₀	$\mu g/m^3$	64.1	30.2		6.6		70.7	100
	· ·	- Paran		PM, SO2, N	Ox, Others par	ame	ete	rs specific	to the sector)	
			-(Microgram	per Meter C	ube, NA)					
19	Pow	ver Requ				r	-	line (Present		
	a.	Quantit	y (Kilo Volt	Amps (KVA	A))	:				
								line (Additio ownship - 16	,	
								-	After capacity	Expansion)
	b.	Source				:	-		State Electricity	A
	c.	Upload	Copy of Ag	reement (Up	load pdf only)	:	-			
	d.	Standby	y Arrangeme	nt (Details o	f DG Sets)	:	N	il		
	e.	Stack H	leight (in m)			:	N	ot Applicabl	e	
20	Lan	d Owner	rship Patter	n (Prior to t	he project pro	po	sal) in Ha		
	a.	Forest 1	and				:	506.742		
	b.	Private	Land				:	Nil		
	c.	Govern	ment Land				:	Nil		
	d.	Revenu	e Land				:	Nil		
	e.	Other L	and				:	Nil		
		Total la	ind					506.742		
21	Pre	sent Lan	d Use break	up in Ha				I		
	a.	Agricul	ture Area				:	-		
	b.	Waste/I	Barren Area				:	-		
	с.	Grazing	g/ Communit	y Area			:	-		
	d.	Surface	Water bodie	es			:	-		
	e.	Settlem	ents					-		
	f.	Industri	al				:	-		
	g.	Forest					:	506.742		
	h.	Mangro	oves				1	-		
	i.	Marine	area				1	-		
	j.	Others	(Specify)				:	-		
	1	Total					:	506.742		
22		-	rement for ved) in Ha	various acti	ivities (Multip	le	:	existing m	Deposit-14 NM ining project an and required for	d there is no

	capacity ex										bansion. The present land use				
								shown			1110	e presem	lanu	use	
		Description of Acti	vitv /	Facility / Pl	lant /	Pres		and Us			R	Remarks			
		-	thers				(ha								
		M	ining				80.2	50		It is a	n ex	xisting n	nining		
		Infras	truct	ure			159.3	377		projec	et ai	nd there			
		Area a	ffore	sted			267.1	115		additi					
		Т	otal				506.7	742		requir	irement.				
		- Activity / Facili	ty /]		t / Others include: Main Plant, Township, C										
		Quarry area, OI salination plant,									Vate	er reserv	voir, I	Je-	
23	Eco										Spe	ecies: NI	PA-		
	Ecological and Environmental Sensitivity (Within 10 Km):- <u>WLS-Wild Life</u> Notified Protected Area; ESAs-Eco Sensitive Areas;ESZs- Eco Sensitive Zor														
	a.	Details of Ecologic										ogical s	ensitiv	/ity	
						within dary)	the 1	0 km	radiu	s of th	e E	Dep-14 N	MZ N	ML	
	-								_						
	D	etails of Ecological		Name	ince from			F	Remark	S					
		Sensitivity			the Pro	oject (Km)							_		
		-		-	-			-							
		- Details of Ecol	orior	- 1 Sonsitivity		-	2011+	ad And			^		_		
		- Details of Ecol ESZs, Corridor				сатту н	201100	ea Are	ea, w	LS, NP/	А,	ESAS,			
	b.	Whether NBWL re				l (Yes/l	No)?	:	No						
		If yes													
		Upload NBWL rec	omm	endation in	PDF			:	Not	Appli					
	c.	Details of Environ	menta	al Sensitivity	ý			:	Not	Appli	cab	ole			
		Details of		Nan	ne	Ľ	Distanc	ce fron	n the			Remark	S		
	Eı	nvironmental Sensiti	vity					ect (Kı							
	Fo	orest		1. Bailad		V		mine		-					
		C T . 11 .!		2. Bijap			6.3 kı	m, WN	١W					_	
		efense Installation rchaeological Sites		Nil withir radius stu				-				-			
	A	- Details of En	viron				orest,	And	haeo	logical	1	Sites,	Defe		
		Installations, (lisiti vity.	. (1	51656,	, AIC	.naeu.	iogical	L	Siles,	Dere	nce	
	d.	Whether NoC / I			the con	petent	autho	ority i	s rec	quired	:	Nil			
		(Yes/No)?													
		If yes													
		Upload NoC / Perr	on from the	m the competent authority in PDF						:	Not Ap	plicat	ole		
24	For	est Land									-				
	1	Whether any Fores	t Lan	d involved	Yes/No))					:	Yes			
		If Yes													
	a.		· •	ple(Stage-I) Approval Obtained / Fina est Clearance Under Process(Stage-I)						:					
		(Stage-II) Approva	nder P	rocess	s(Stag	ge-1) /									

		Forest Clearance Under Process(Stage-II) / Applicati Clearance yet to be Submitted)	ion	for F	ores	st		
		If In-Principle (Stage-I) Approval Obtained,						
		(i) MoEFCC file number					:	
		(ii) Date of InPrinciple (Stage-I) approval		:				
		(iii) Area diverted		:				
		(iv) Upload FC Letter (Upload pdf only and attach it as letter)	C	:				
		If Final (Stage-II) Approval Obtained,						
		(i) MoEFCC file number					:	
		(ii) Date of Final Approval					:	
		(iii) Date of In-Principle Approval					:	
		(iv) Area diverted					:	
		(v) Upload FC Letter(Upload pdf only and attach it as Annexure-FC letter)						Enlcosed as Annexure-XIII of EIA Report
		If Forest Clearance under process (Stage-I),						*
		(i) MoEFCC file number		:				
		(ii) Area applied					:	
		If Forest Clearance under process (Stage-II),						
		(i) MoEFCC file number					:	
		(ii) Area applied					:	
	b.	Legal Status of Forest Land (Reserved, Protected, Pri Others)	vat	e, Vill	Lage	2,		
		If Others,						
		Please Specify Others					:	
25		e Cutting, if any						
	a.	No. of Trees Cut for the Project (if Forestland not involved			:			Applicable
	b.	Details of Tree Cutting and Planting of Trees (Upload pdf	Onl	y)	:	No	t A	Applicable
26	Lan	d Acquisition Status						
	a.							
	b.							Applicable
	c.							Applicable
27	Reh	abilitation and Resettlement (R&R)						
	a.	No. of Villages	·	Not Ap	plic	able	;	
	b.	No. of Households		Not Ap	plic	able	;	
	c.	No. of PDFs (Project Displaced Families)		Not Ap	plic	able)	
	d.	No. of PAFs (Project Affected Families)		Not Ap	plic	able	2	

	e.	Funds Allocated for R&R		Not Applicable
	f.	Status of R&R (Completed / In-progress / Yet to start)		Not Applicable
28	Wh	ether there is Presence of Schedule-I Species (Yes/No)?	:	Yes
		If yes,		
	a.	Details of Schedule-I Species	:	There is presence of seven species which are confined in the Indian Wildlife (Protection), Act, 1972 as per the Schedule-I status found in the study area. They are:
				Milvus migrans (Black Kite), Pavo cristatus (Common peafowl), Accipiter badius (Shikra), Butastur teesa (White eyed Buzzard) Melursus ursinus (Sloth bear) Panthera pardus (Leopard) Python molurus (Python)
	b.	Whether conservation plan for Schedule-I Species has been prepared (Yes/ No)?	:	Yes
		If Yes,		
		(i) Upload conservation plan (Upload only PDF)		Enclosed as Annexure-XXII(B) of EIA Report
		(ii) Fund Provision made		INR. 13.93 Crores.
		(iii) Period of Implementation		For 20 years
	с.	Whether conservation plan for Schedule-I Species has been approved by competent authority (Yes/ No)?		Yes
		(i) Upload copy of approval (Upload PDF Only)	:	Enclosed as Annexure-XXII(B) of EIA Report
		(ii) Letter No.	:	Letter No. 315/2017/571
		(iii) Date of issue	:	4/02/2017
		(iv) Recommendations if any	:	-
29		ether there is Presence of Water Bodies in Core a(Yes/No)?	:	Yes
		If yes,		
	a.	Details of Water Bodies in Core Area	:	Kirandul Nallah
	b.	Whether there is Diversion required (Yes/No)?	:	No
		If yes,		
	c.	Details of diversion required		Not applicable
	d.	Details of study conducted		Not applicable
	e.	Whether permission has been obtained from competent		Not Applicable

		authority (Yes/No)?										
		(i) Upload copy of permi	ssion (Upload PI	ΟF	Only)		Not Appli	cable				
		(ii) Letter No.					Not Appli	cable				
		(iii) Date of issue) Date of issue					cable				
		(iv) Recommendations if a	ny				Not Appli	cable				
30	Wh	ether there is Presence of V	-	n]	Buffer	:	Yes					
	Are	a(Yes/No)?										
		If Yes										
	a.	Details of Water Bodies in Buf	fer Area			•••	Koyar Na					
							Sankani R					
	b.	Direction of Water Bodies in	n Buffer Area		nth /	:	Galli Nalla NE	a				
	0.	South / East / West / Nort				•	NE					
		South East / South West)					NW					
	c.	Distance of Water Bodies in Bu	uffer Area (kilo r	net	ers)		0.5 km					
							3.6 km					
31	Mar	power Requirement - The pro	nosod project is	1.0	conocit	w.o	4.8 km					
51	a.			• a •	capacii -	y c		ΠΟΙΕΕΙ				
	b.	Permanent employment during construction:Permanent employment during operation:										
		Temporary employment during	1	: -								
	c. d.	Temporary employment during										
		No. of working days	operation									
	e. f.			:		T.	isting man	nouver)				
22		Total manpower en Belt in Ha		•	1038 (ĊX	isting man	power)				
32					E-i-ti							
	a.	In case of new projects		:		<u> </u>	mining Project					
	i.	Total Area of Green Belt			Not A							
	ii.	Percentage of Total Project Are	a	:	Not A							
	iii.	No. of Plants to be Planted		:	Not A							
	iv.	Funds Allocated for Plantation		:	Not A							
	V	Upload Green Belt Plan (Uploa		:	Not A							
	b.	Incase of expansion / moderni	zation / change		Capac	ity	Expansion	project				
	i.	in product mix etc. Description	Existing		D	on	osed	Total				
	1.	1	267.115		239.627	1	0800	506.742				
			52.7%	_	47.3%			100%				
		Project Area										
		No. of Plants 6	5,02,826	~	3,59,250)		9,62,072				
		Funds Allocated -		1	718 Lak			718 Lakhs				
	ii.	Upload Green Belt Plan (Uploa	d PDF Only)	:	Attach Repor	hed in Figure-4.8, Chapter-4 of EIA rt						

33	Project Benefit (Multiple entry allowed)								
	Type of Project Benefits		Details of F	Project Be	nefit				
	Social, Economic development	 benefits to surrounding population in the form of educational facilities, roads, communication facilities, transportation, marketing, banking, postal services and health facilities directly or indirectly. The civic amenities have already been developed due to existing mines in Bailadila complex. The location of the mines in Bailadila Iron Ore Complex has helped to improve vastly the financial resources of the surrounding population by way of petty trade and employment opportunities. The projects had encouraged the setting up of various utility services and petty trade benefiting around 5,000 people around the mining areas mainly in Kirandul. Further, project is contributing 30% of royalty (royalty - 15% avg sale price of iron ore) amount to District Mineral Fund for social and upliftment measures of Dantewada District including adjoining districts such as Sukma, Bijapur. Expenditure incurred towards corporate social responsibility activities from 2006-07 to 2016-17and proposed for F.Y 2017-18 in r/o Kirandul complex is given in the following table: 							
			CSR fund expenses in Rs. Lakhs	F. Y	CSR fund expenses in Rs. Lakhs				
		2006-07	751.99	2007-08	942.24				
		2008-09	1173.75	2009-10	1438.76				
		2010-11	2099.00	2011-12	2653.85				
		2012-13	2600.75	2013-14	2861.72				
		2014-15	5464.92	2015-16	5496.79				
		2016-17	6912.86	2017-18	4260.86				
		contributing District Mir Trust (NME from salarie	the National exe leral Fund (DMF T), Forest Trans as and contract p yment for last 10	chequer in t), National sit Fee (FTF payments a	dul Complex is also the form of Royalty, Mineral Exploration ³), GST, Income tax nd other taxes. The o Deposit-14NMZ is				

									Rs.ii	n Crores.	
					Year	Roy	yalty	DMF	NMET	FTF	
					2008-09	7.9	1				
					2009-10	65.	75				
					2010-11	167	.11				
					2011-12	138	.30				
					2012-13	119	.55			1.04	
					2013-14	110	.35			2.76	
					2014-15	137	.74		0.70	2.49	
					2015-16	51.	16	9.77	1.02	2.40	
					2016-17	143	.68	43.10	2.87	7.61	
					2017-18	139	.42	41.82	2.78	5.03	
					(as on 31.12.17)						
]	Employment	It provided direct e capacity expansion direct employment	1 proj	ect. Furt	ther, it m			
	(Pro	ject l	benefit	s shall include environme			1				
4		Z (Y	es/No)	Project / Activity attrac ?	ts the provisions o		No				
	<u>1</u>	r	ject D	etails							
	-	a.	•	Classification: (CRZ I (A	A), CRZ I(B), CRZ		Not A	Applicat	ole		
			II, CF	RZ III, CRZ IV (A), CRZ	LIV(B))						
		b.	Locat	tion type: (Non-Eroding (Coast, Low and		Not A	Applicat	ole		
				um Eroding Coast, High							
		с.		ls of Mangroves Land In				Applicat			
		d.		of Mangroves Land (hec				Applicat	ole		
		e.		Terrestrial) Studies: (Car ed Out)	ried Out, Not		Carrie	ed out			
+				rried Out,							
\dashv			1) Car	Summary Details of EIA	A (Terrestrial)		Prime	arv data	collect	ion for	
			-/	Studies	A (Terrestrial) Primary data colle through random sa for trees, shrubs a the selected locatio vegetation cover of Faunal studies by ta the study area to sp also to know the secondary indict					pling me l herbs t to know litatively ng transe	

				and other signs were conducted during the study period. The flora and fauna details present in the core zone are given in Table-3.9.3 and Table-3.9.4 of Chapter-3. The list of flora and fauna present in buffer zone is given in Table-3.9.5 and Table-3.9.6 of Chapter-3. Detailed ecological studies presented in Section-3.9 of Chapter-3. The list of flora and fauna in the core and buffer zone is enclosed as Annexure-XXIII of EIA Report			
		2)	Upload Recommendation made in EIAs (Upload pdf only)	Impacts, mitigation and conservation plan is given in Section-4.7, Chapter-4 of EIA Report.			
		3)	Period of Study from (EIA Terrestrial)	1 st December 2015			
		4)	Period of Study to (EIA Terrestrial)	28 th February 2016.			
		If No.	t Carried out				
			Give Reason	Not Applicable			
	f.	EIA Out)	(Marine) Studies: (Carried Out, Not Carried	Not carried out			
		If car	ried out				
		1)	Summary Details of EIA (Marine) Studies	Not Applicable			
		2)	Upload Recommendation made in EIAs	Not Applicable			
		3)	Period of Study from (EIA Marine)	Not Applicable			
		4)	Period of Study to (EIA Marine)	Not Applicable			
		If No.	t Carried out,				
		Give	Reason	The study area does not cover any marine region.			
	g.		ster Management Plan/National Oil Spill ster Contingency Plan (if Applicable)	The disaster management plan is prepared and given in Section-7.4, Chapter-7 of EIA Report.			
2.	De	scripti	on of the Project Under Consideration				
	a.	amen from Dispo of Go	of Project: (Resort/Buildings/civic ities, Coastal Roads/Roads on Stilt, Pipelines Thermal power Blow Down, Marine osal of Treated Effluent, Facility for Storage oods/Chemicals, Offshore structures, lination Plant, Mining of Rare Earth/Atomic	Not Applicable			

	-	
1)	Agency Name for Preparing CRZ Maps	Not Applicable
2)	Total Area/Built-up Area (hectare)	Not Applicable
3)	Height of Structure	Not Applicable
4)	FSI Ratio	Not Applicable
5)	The governing Town Planning	Not Applicable
6)		Not Applicable
If Co		
1)	Agency Name for Preparing CRZ Maps	Not Applicable
2)	Area of Land Reclamation	Not Applicable
3)	Estimated Quantity of Muck/Earth for Reclamation	Not Applicable
4)	Carrying Capacity of Traffic	Not Applicable
If Pi		
1)		Not Applicable
2)		Not Applicable
3)	Length Traversing CRZ Area	Not Applicable
4)	Depth of Excavation	Not Applicable
5)	Width of Excavation	Not Applicable
6)	Length of Pipeline from Seashore to Deep Sea	Not Applicable
7)	Depth of Outfall Point from Surface of Sea Water	Not Applicable
8)	Temperature of effluent above Ambient at Disposal Point	Not Applicable
If M	arine Disposal of Treated Effluent,	
1)	Agency Name for Preparing CRZ Maps	Not Applicable
2)	Location of Intake/Outfall	Not Applicable
3)	Depth of Outfall Point	Not Applicable
4)	Length of Pipeline	Not Applicable
5)	Length Traversing CRZ Area	Not Applicable
6)	Depth of Excavation	Not Applicable
7)	Width of Excavation	Not Applicable
8)	Length of Pipeline from Seashore to Deep Sea/Creek	Not Applicable
	Wind If Ra 1) 2) 3) 4) 5) 6) If Ca 1) 2) 3) 4) 1) 2) 3) 4) 5) 6) 7) 8) If Mi 1) 2) 3) 4) 5) 6) 7) 8) 1) 1) 2) 3) 4) 5) 6) 7) 8) 7) 6) 7) 6) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7	 2) Total Area/Built-up Area (hectare) 3) Height of Structure 4) FSI Ratio 5) The governing Town Planning Rules/Regulations 6) Details of Provision of Car Parking Area <i>If Coastal Roads/Roads on stilt</i>, 1) Agency Name for Preparing CRZ Maps 2) Area of Land Reclamation 3) Estimated Quantity of Muck/Earth for Reclamation 4) Carrying Capacity of Traffic <i>If Pipelines from Thermal Power Blow Down</i>, 1) Agency Name for Preparing CRZ Maps 2) Length of Pipeline 3) Length of Pipeline 3) Length of Pipeline from Seashore to Deep Sea 7) Depth of Outfall Point from Surface of Sea Water 8) Temperature of effluent above Ambient at Disposal Point <i>If Marine Disposal of Treated Effluent</i>, 1) Agency Name for Preparing CRZ Maps 2) Location of Intake/Outfall 3) Depth of Outfall Point 4) Length of Pipeline 5) Location of Intake/Outfall 3) Depth of Outfall Point 4) Length of Pipeline 5) Location of Intake/Outfall 3) Depth of Outfall Point 4) Length of Pipeline 5) Location of Intake/Outfall 3) Depth of Outfall Point 4) Length of Pipeline 5) Length Traversing CRZ Area 6) Depth of Outfall Point 4) Length of Pipeline 5) Location of Intake/Outfall 3) Depth of Outfall Point 4) Length of Pipeline 5) Length Traversing CRZ Area 6) Depth of Outfall Point 4) Length of Pipeline 5) Length of Pipeline 5) Length Traversing CRZ Area 6) Depth of Pipeline 5) Length of Pipeline 5) Length of Pipeline 5) Length of Pipeline from Seashore to Deep

9)	Depth of Outfall Point from Surface of Sea Water	Not Applicable
10)	Depth of Water at Disposal Point	Not Applicable
11)	Type of Disposal	Not Applicable
If Fa	cility for Storage of Goods/Chemicals,	
1)	Agency Name for Preparing CRZ Maps	Not Applicable
2)	Name and Type of Chemical	Not Applicable
3)	End use of the Chemical	Not Applicable
4)	No. of Tanks for Storage	Not Applicable
5)	Capacity of tanks	Not Applicable
If off.	shore structures,	
1)	Agency Name for Preparing CRZ Maps	Not Applicable
2)	Exploration or Development	Not Applicable
3)	Depth of Sea Bed	Not Applicable
4)	No. of Rigs/Platform	Not Applicable
5)	Details of Group Gathering Stations	Not Applicable
If De.	salination Plant,	
1)	Agency Name for Preparing CRZ Maps	Not Applicable
2)	Capacity of Desalination	Not Applicable
3)	Total Brine Generation	Not Applicable
4)	Temperature of Effluent above Ambient at	Not Applicable
	Disposal Point	
5)	Ambient Salinity	Not Applicable
6)	Disposal Point	Not Applicable
If Mi	ning of Rare Earth/Atomic Minerals,	
1)	Agency Name for Preparing CRZ Maps	Not Applicable
2)	Capacity of Mining	Not Applicable
3)	Volume/Area to be mined	Not Applicable
4)	Type of Mineral to be Extracted	Not Applicable
5)	End use of the Mineral	Not Applicable
If Sev	wage Treatment Plants,	
1)	Agency Name for Preparing CRZ Maps	Not Applicable
2)	Capacity	Not Applicable
3)	Total Area of Construction	Not Applicable
4)	Compliance of effluent parameters as laid	Not Applicable
	down by CPCB/SPCB/other authorized	
	agency	

		5)	Whether discharge is in sea water/creek?	Not Applicable
			If yes,	
			Distance of Marine Outfall Point from	Not Applicable
			Shore/from the tidal river bank	
			Depth of Outfall Point from Sea Water	Not Applicable
			Surface	
			Depth of Sea at Outfall Point	Not Applicable
			ghthouse,	
		1)	Agency Name for Preparing CRZ Maps	Not Applicable
		2)	Total Area of Construction	Not Applicable
		3)	Height of the Structure	Not Applicable
		If Wi	ind Mills,	
		1)	Agency Name for Preparing CRZ Maps	Not Applicable
		2)	Capacity (MW)	Not Applicable
		3)	Transmission Lines: (Overhead,	Not Applicable
			Underground)	
		4)	Diameter of Windmill	Not Applicable
		5)	Length of Blade	Not Applicable
		6)	Speed of Rotation	Not Applicable
		7)	Height of the Structure	Not Applicable
		If Ot	hers,	
		1)	Agency Name for Preparing CRZ Maps	Not Applicable
		2)	Please Specify with salient features	Not Applicable
		3)	Upload relevant Document (Upload pdf	Not Applicable
			only)	
3.	Dis	stance	of Project (In Meters) from LTL/HTL to	
	be	Stated	l	
	a.	Clau	use of CRZ Notification Under which the	Not Applicable
		Proj	ect is a Permissible/Regulated Activity	
	b.		ether CRZ Map Indicating HTL, LTL	No
			narcation in 1:4000 Scales Prepared?	
		`	s/No)	
		If Ye		
		1)	Distance of Project (in meters) from HTL to	Not Applicable
			be Stated	
		2)	Upload Maps(kml File)	Not Applicable
		3)	Distance of Project(in meters) from LTL to be Stated	Not Applicable
	1			

			4) Upload Maps (<i>kml File</i>)		Not	A	pplicable			
		c.	Whether Project Layout Superimpose	ed on CRZ	Not	A	pplicable			
			Map 1:4000 Scales?: (Yes/No)							
			If Yes,							
			1) Upload Maps (<i>kml File</i>)		Not	А	pplicable			
		d.	Whether CRZ Map 1:25000 Covering	g 7 km	Not	A	pplicable			
			Radius Around Project Site Prepared	? (Yes/No)						
			If Yes,							
			1) Upload Maps (<i>kml File</i>)		Not	A	pplicable			
		e.	Whether CRZ Map Indicating CRZ-I	,II,III and	Not	A	pplicable			
			IV Including Other Notified ESAs Pr							
			(Yes/No)	-						
			If Yes,							
			1) Upload Maps (<i>kml File</i>)		Not	A	pplicable			
		f.	NOC from State Pollution Control Bo	oards	Not	А	pplicable			
			Obtained: (Yes/No)							
			If Yes							
			1) Upload Copy of NOC (<i>Upload</i>				pplicable			
		g.	Details of Rain Water Harvesting Sys	stem	Not	A	pplicable			
	4.		ommendation of State Coastal Zone							
		Ma	nagement Authority							
		a.	Upload Copy of CZMA (Upload pdf	Only)			pplicable			
		b.	State the Conditions Imposed		Not	A	pplicable			
		c.	Social and Environmental Issues and		Not	A	pplicable			
			Measures Suggested Including but no							
			R&R, Water, Air, Hazardous Waster aspects, etc. (Brief Details to be Prov							
35	Sect	tor St	ecific Details	lucu)						
Ι		-	the proposal is mining of minerals (coal / non-coal) proje	ect	(Yes/No)?	:	Yes	
		If ye			/1 9		× ,			
	1	•	of Mineral to be Mined (Multiple Entr	ies Allowed)				:		
			Minerals To be Mined		or Minor Mineral Major					
			Iron Ore	U						
	2	Min	e Capacity in ROM (Run of Mine)			: 5.5 MTPA			.5 MTPA	
	3	Upl	bad 500 meters Cluster Certificate fro	om State Mines	s and		Not Applica	able	;	
			logy in case of minor minerals (Upload	d pdf Only)						
	4	Min	ing Plan							
		a.	Approval Letter No.			:	Bastar/Iron/ Raipur-II	/434	/2015/08-	

	b.	Date of Approval		:	05/08/2016
	с.	Upload Approved Letter (Upload pdf or	ıly)		Enclosed as Annexure-XII
					of EIA Report.
	d.	Approved by State Mines & Geology	-		Indian Bureau of Mines,
		Indian Bureau of Mines / Ministry of Co Mines /State Government /Atomic Mine	•		Raipur
		/ Others)			
	e.	If Others,			
		Please specify			Not Applicable
	f.	Approved Mining Lease Area			506.742 ha
	g.	Approved Capacity			5.5 MTPA
5	Tech	nical Details			
	a.	Total Geological Reserves (Million Ton)		252.71 MT
	b.	Mineable Reserves (Million Ton)			167.23 MT (as on
					01.04.2017)
	c.	Extractable Reserves(Million Ton)			167.23
	d.	Percent of Extraction(%)			66.17 %
	e.	Grade of Coal /Ore /Mineral			65.5% Fe
	f.	Stripping Ratio			1:0.36
	g.	Category of Gaseousness (Only for Others may write Not applicable)	Coal Mining,		Not Applicable
	h.	Average Gradient(Degree)			45° for mine bench
					1 in 16 for haul roads
	i.	Maximum Thickness of Seams(meters) Mining, Others may write Not applicabl			Not Applicable
	j.	Mining Method (Opencast / /Mixed(Opencast + Underground) /Adit	Underground		Open Cast
	k.	Life of Mine (Years)			18 years
6	Deta scree	ls of beneficiation (including ning/others)	crushing /		
	a.	Whether it is proposed to install crus mining lease area (Yes/No)?	her within the		Yes
		If yes,			
	b.	No. of crushers			1 Unit
	с.	Details of crusher (Multiple entries allow	wed)		
		1	ity (in TPH)		Remarks
		<u> </u>	00 TPH		7 MTPA
		1	00 TPH		10 MTPA
	d.	Whether it is proposed to install benef Coal washery within the mining lease ar	_		No
		If yes,	ca (1 cs/10)?		
		, ,			

	e.	Beneficiation / washing Technology		Not Applicable
	f.	Capacity		Not Applicable
7	De	tails of Seams if applicable		
	a.	No. of seams		Not Applicable
	b.	Thickness of seams to be worked on		Not Applicable
	с.	Maximum Thickness of Seams(meters) (if not	t	Not Applicable
8		Applicable, may Write NA) tails of Mining Lease		
	a. b.	Details of Mining Lease Upload Letter of Intent (Upload pdf only)		Deposit14NonMineralizedZoneMiningLeaseisvalidupto06.12.2015andfurtherextendedupto31.03.2020as per the "The Mines andMineralsMinerals(DevelopmentandRegulation)AmendmentAct,2015.TheTheleasedeedwasexecuted for the period upto31/3/2020isenclosed
	c.	Date of Execution of Mining Lease with Reference Number	e	Annexure-VIII(A) of EIA Report. 24/11/2015 IN-CG02107931142265 N
	d.	Validity of Mining Lease		31/3/2020
	e.	Upload Copy of Executed Lease deed valid as on Date (Upload pdf only)	e	Enclosed Annexure- VIII(A) of EIA Report.
	f.	Earlier Renewals (Multiple Entries Allowed)		
		Uploaded Copy of Earlier LeaseDate of RLease period from 07/12/65 to06.12.196506/12/9506.12.1965	enew	val
		Lease period from 07/12/95 to 17.10.2005 06/12/2015 05.12.2015		
		Lease period from 07/12/2015 to 05.12.2015 31/03/2020		
9		B (Over Burden) Management (Only if Mining ethod: Opencast)		I
	a.	Details of External Dumps		
		i) No. of OB Dumps	lo L	xisting: 1 No. of OB dump ocated at Deposit-11 Mining ease area. roposed: 1 No. of dump has

			been approved in mining plan of Deposit-14 NMZ which will be used for dumping after obtaining approval under F.C.
			Act for change in land use plan of Deposit-14 NMZ.
		ii) Total Area (in Hectare)	Existing: 11.122 ha. Proposed: 12.387 ha
		iii) Height (in meter)	30 m (max)
		iv) Quantity (in Million Cubic meter)	Existing: 135 LT Proposed: 70 LT
		v) No. of year back fill up	-
	b.	Details of Internal Dump	
		i) No. of Internal Dumps	Not Applicable
		ii) Total Area (in Hectare)	Not Applicable
		iii) Height (in meter)	Not Applicable
		iv) Quantity (in Million Cubic meter)	Not Applicable
10	Detai	ls of Topsoil Management	
	a.	Quantity of Topsoil excavated during the entire life of the mine (in Million Cubic meter)	No Topsoil Generation
	b.	Quantity of Topsoil proposed for utilization for reclamation during the entire life of the mine (in Million Cubic meter)	Not Applicable
	с.	Quantity of Topsoil proposed for utilization for other activities during the entire life of the mine (in Million Cubic meter)	Not Applicable
11	Detai	l of Final Mine Void(Only if Mining Method:	
	Open		
	a.	Area (in Hectare)	-
	b.	Depth (in meter)	-
	c.	Volume (in Million Cubic meter)	-
12		ls of Quarry(Only if Mining Method: Opencast)	
	a.	Final Void of (hectare)	132.488 ha
	b.	At a Depth of (meter which is proposed to be converted into a Water Body.)	24 m (in case closed pit is formed)
	c.	Total Quarry Area (ha)	132.488 ha
13	Detai	ls of Transportation	
	a.	In Pit/Underground to Surface	Dumpers
	b.	Surface to Siding/Loading	The crushed material is transported through downhill conveyor system to screening plant. The screened ore is

	4	C.							system to located out areas in rev The ore customers	is transported to	
	.4	Detail		ge (rre			Outside ML Area (Hectare)		Total		
		Agriculture La Forest Land Waste Land		ıd							
					506.742		-	4.	506.742 ha		
			Grazing Land								
		Su	rface Water Bo	dies							
			Settlements								
			Others(Specify								
1	5	Details of Transportation									
		a.	In Pit/Underg	round to	o Surface				Dumpers		
		b.	Surface to Sid	ing/Loa	oading				The crushed material transported through downh conveyor system to screenin plant. The screened ore transported through convey system to loading pla located outside mining lea areas in revenue land.		
		с.	Transportation	n / Conv	veyor Detail	S			The ore customers	is transported to through railway minor quantity by	
1	6	Detail	s of Land Usag	ge (Pre	-Mining)						
]	Land Use		n ML Area Iectare)		Outside ML ea (Hectare)		Total		
		Agr	iculture Land								
		F	orest Land	506.74	42	-		50	6.742 ha		
		-	Vaste Land								
		-	azing Land								
		Su	rface Water								
		-	Bodies								
			ettlements								
		Oth	ers(Specify)								

		Others					
17	Detail	s of Land Usa	ge (Post-Mining)	<u>н</u>			
		Land Use	Plantation	Water Body	Pu	Iblic Use Others	
	Excav	ation / quarry	132.488				
	Тор	Soil Storage	-				
	Extern	nal OB dumps	12.387				
	Interr	al OB dumps	-				
		Roads	358.870				
		ilt Up Area					
		lony/Office)					
		breen Belt					
		irgin Area	-				
	Other	(Safety zone)	2.997				
		Total	506.742		- <u> </u>		
18	Open	cast)Total Affe	on(Only if Mining prestation Plan sha This will include:	ll be Implemented			
	a.		Dump(in hectare)			12.387	
	b.	Internal Dump				-	
	c.	Quarry(in hec				132.488	
	d.		,		+.	2.997	
		Safety Zone(in	· · · · · · · · · · · · · · · · · · ·		•		
	e.	Final Void of	× /		:	-	
	f.	-	(meter which is proposed to be o a Water Body.) ee Plantation per ha (in no.)			-	
	g.					1500-2000 / ha	
	b.	-	such as Excavation		:	358.870	
		Boundary, alo	ng Roads and Infra Area and in Towns			356.670	
	i.	· · · · · · · · · · · · · · · · · · ·	station plant (in h	ectare)		506.742	
19	Status	s of Progressiv	e Mining Closure	Plan (For	+		
		nsion Projects					
	a.	-	line Closure Plan(in	ities as per Approved 1 Bar Chart) (pdf)		The mine benches are active and no area is presently available for technical and biological reclamation. The reclamation of mined out areas will be undertake at the end of life of mine after obtaining approval of IBM for Mine Closure Plan.	
	b.	Any Deviation	n from the Approve	d Progressive Mine		No	

			Closure Plan						
		с.	Total Area Excavate	ed(in hectare)			132.4	488	
		d.	Total Area Backfille	ed after Excavati	ion(in hectare)		-		
		e.	Total Area Reclaim	ed (in hectare)	2)			488 (At conceptual	
	20		l Coal/Ore Producti inception (<i>Multiple</i>)	on vis-a-vis sanctioned capacity Entries Allowed)			Judg detai	per Common Cause ment, the production ls since 2000-01 are h below:	
	I	Financia Year	Il Sanctioned Capacity as per EC (MTPA)**	Sanctioned capacity as per CTO*	Sanctioned capacity as per approved Mining Plan**	Actu Produc (MTP)	ction	Excess Production Beyond the EC / CTO / Mining Plan Sanctioned Capacity (MTPA)	
	200	00-2001	5.0	9.3	5.530000	3.614	864	0	
	200	01-2002	2 5.0	9.3	5.585000	3.849	538	0	
	200	02-2003	3 5.0	9.3	5.188500	4.064	354	0	
	2003-2004 2004-2005		4 5.0	9.3	5.799800	4.310	164	0	
			5 5.0	0 9.3 6.074800 4.71784		848	0		
	200	05-2006	006 5.0 9.3 5.061700		5.062313		0.062313		
	200	06-2007	7 7.0	12.0	7.000000	5.834	830	0	
	200	07-2008	3 7.0	12.0	7.000000	6.015	374	0	
	200	08-2009	9 7.0	12.0	7.000000	5.849	974	0	
	200	09-2010) 7.0	12.0	7.000000	4.630	465	0	
	20	10-2011	7.0	12.0	6.500000	5.244	286	0	
	20	11-12	7.0	12.0	6.500000	5.306	220	0	
	20	12-13	7.0	12.0	7.000000	4.512	728	0	
	20	13-14	7.0	12.0	7.000000	5.066	773	0	
	20	14-15	7.0	12.0	7.000000	5.313	857	0	
	20	15-16	7.0	12.0	7.000000	3.521	565	0	
	20	16-17	7.0	12.0	7.000000	5.697	284	0	
				ombined project pined project of 1					
II		-	roposal is for Ther t Recovery Plant) (Y	mal Project (in					
	1	•	,						
	1	a.	fications of the Plant Technology propose PFBC, IGCC, Incin Others)	sed (Supercritic					

	b.	Plant	Load Factor (%))				:	Not
									Applicable
	c.	Statio	n Heat Rate (Kc	al/Kwh)					Not
_									Applicable
	d.	Steam	Rate/Flow Rate	2					Not
		D '1							Applicable
	e.	Boller	Temperature						Not
-	f.	Roiler	Pressure						Applicable Not
	1.	Done	Tressure						Applicable
+	g.	Type	of Stack (Single	flue / Bi-flue / Tr	i-Flue)				Not
	6	- 7 P -							Applicable
	h.	No. of	f Stacks						Not
							Applicable		
	Stack ID Stack height Stack Diameter Exit velocity of Exit ten		t temperat	ture					
			(m)	at exit (m)	stack gas (m/s)	of s	tack gas (°C)	
	-		-	-	-	-			
	-		-	-	-	-			
2	Detai	ls of fue	el linkage (pleas	se specify if mult	iple linkages are i	involv	ved)		
	a.	Type	of linkage (Link	age / Fuel Supply	Agreement / e-au	e-auction / MoU /			Not
		LOA / Captive / Open market / Others)					Applicable		
	b.	Quant	ity of linkage gr	ranted					Not
									Applicable
	c.	Date of	of Linkage						Not
		-							Applicable
	d.	Durat	ion of linkage						Not
2	D-4-5	<u> </u> ет		° 4 1					Applicable
3.			ansportation of						
		Details /	Mode	Distance (km)	Quantity (TP	A)			
R	ail			-	-				
R	oad			-	-				
Pi	ipeline			-	-				
	onveyo			-	-				
			ase specify)	-	-				
	4. Details of Fuel Characteri		el Characterist	ics					
4.	2 0002			e (Kcal/Kg) Not Apr					le
4.	a.	Gross	Calorific Value	(Kcal/Kg)			Not Appl	icab	
4.			Calorific Value ontent (%)	(Kcal/Kg)			Not Appl Not Appl		
4.	a.	Ash c		(Kcal/Kg)			Not Appl	icab	le
4.	a. b. c.	Ash co Sulph	ontent (%) ur Content (%)	(Kcal/Kg)			Not Appl Not Appl	icab icab	le le
4.	a. b. c. d.	Ash co Sulph Moist	ontent (%) ur Content (%) ure (%)	(Kcal/Kg)			Not Appl Not Appl Not Appl	icab icab icab	le le le
4.	a. b. c. d. e.	Ash co Sulph Moist Mercu	ontent (%) ur Content (%) ure (%) ury (mg/kg)	(Kcal/Kg)			Not Appl Not Appl Not Appl Not Appl	icab icab icab icab	le le le le
4.	a. b. c. d.	Ash co Sulph Moist Mercu Fixed	ontent (%) ur Content (%) ure (%)	(Kcal/Kg)			Not Appl Not Appl Not Appl	icab icab icab icab icab	le le le le

	5.	Detai	ls of Cooling system		
		a.	Type of cooling system: Air cooled/Water cooled		Not Applicable
		b.	Type of draft: Natural draft/Forced draft		Not Applicable
		с.	Type of air circulation: Parallel flow/ Counter flow		Not Applicable
		d.	Cycles of Cooling (COC):		Not Applicable
		e.	Water requirement for cooling (m^3/day) :		Not Applicable
		f.	Boiler blow down temperature:		Not Applicable
		ether j s/No)?		No	
	If Y	es,			
	1.	Sub Irriga		Not Applicable	
	2.	Name	e of the River	:	Not Applicable
	3.		her Cumulative Impact Assessment and Carrying Capacity of River Basin Carried Out? (Yes/No)	:	No
		If Yes	3	:	
		a.	Status of Cumulative Impact Assessment and Carrying Capacity Study of River Basin: (Recommended / Not Recommended,)	:	Not Applicable
			If Recommended		
		b.	Details of Cumulative Impact Assessment and Carrying Capacity Study of River Basin	:	Not Applicable
		с.	Upload Relevant Document (Upload pdf only)	:	Not Applicable
4	4.		of Project: (Construction of Dam Barrage / Run of the / Lift Irrigation Scheme)	:	Not Applicable
	5.	Dam	Height (meter) if applicable	:	Not Applicable
	6.	Dam	Length (meter) if applicable		Not Applicable
,	7.	Total	Submergence Area (hectare)	:	Not Applicable
:	8.	Detai	ls of Gross Command Area (GCA) (hectare)	:	Not Applicable
	9.	Detai	ls of Irrigable Command Area (ICA) (hectare)	:	Not Applicable
	10.	Detai	ls of Culturable Command Area (CCA) (hectare)	:	Not Applicable
	11.	Total	Command Area (hectare)	:	Not Applicable
	12.	Powe	rhouse Installed Capacity	:	Not Applicable
\uparrow		a.	Type of Powerhouse: (Underground / Surface)		Not Applicable
		b.	Capacity (megawatts)		Not Applicable
		с.	No. of Tunnels		Not Applicable
		d.	No. of Units		Not Applicable
		e.	Bank of River: (Left /Right / Both)		Not Applicable
\neg	13.	Gene	ration of Electricity Annually		

	a.	-	ty of Generation lours(GWh))	of Electricity Ann	ually (in Giga		Not Applicable		
	b.	Water	availability at vari	ious percentages			Not Applicable		
	Per	centage	Water availability (Cusecs)	Dependable year	Re	ema	rks		
		50%	-	-	-				
		75%	-	-	-				
		90%	-	-	-	-	N-4 A		
	C.		ne Availability (%			_	Not Applicable		
	d.		Electricity Gener			:	Not Applicable		
	e.		l Rate of Return (,		:	Not Applicable		
	f.			Internal Rate of Ret	urn	:	Not Applicable		
14.			ea Treatment Plan	(Upload PDF)			Not Applicable		
15.	Much	-	ment Plan						
	a.	-	Muck Managem				Not Applicable		
			Excavation Muck		Not Applicable				
	c.		d for Construction				Not Applicable		
	d.	No. of	Muck Disposal si	tes			Not Applicable		
	e.	Total N	Iuck Disposal Ar	ea (Ha)			Not Applicable		
16.	Fishe	ry Develo	opment and Mana						
	a.	Upload PDF	bad Fishery Development and Management Plan in				Not Applicable		
	b.	No. of	Fingerlings			Not Applicable			
	c.	No. of	Fish Species			Not Applicable			
	d.	Name of	of the umbrella Fi	sh Species (Scienti	fic Name)		Not Applicable		
17.	Statu	s of Envi	ronmental Flow						
		Seaso	n Avera	age Inflow (in Milli Cubic Meter)	ion	Pe	rcent of Flow		
	Lea	an	-		-				
	No	n-Lean		-	-				
	Mo	onsoon		-	-				
		n-Monsoo		-	-				
18.	Free	Flow Stre	etch(km)				Not Applicable		
19.	Appr	oval of C	entral Water Com	mission					
	a.	Approv	al Reference No.				Not Applicable		
	b.	Date of	f Approval				Not Applicable		
	c.	Upload	Copy of Approv	Approval (Upload pdf only)			Not Applicable		
20.	Appr	oval of C	entral Electricity	Authority					

		a.	Approval Reference No.		Not Applicable
		b.	Date of Approval		Not Applicable
		с.	Upload Copy of Approval (Upload pdf only)		Not Applicable
	21.	Detail	s of Coffer Dam (upstream) if applicable		
		a.	Quantity of the material (m ³)		Not Applicable
		b.	Length of the dam (m)		Not Applicable
		с.	Quantity of muck to be used (m ³)		Not Applicable
		d.	Quantity of borrow material to be used (m ³)		Not Applicable
		e.	Decommissioning plan (upload in PDF)		Not Applicable
	22.	Detail	s of Coffer Dam (downstream) if applicable		
		a.	Quantity of the material (m ³)		Not Applicable
		b.	Length of the dam (m)		Not Applicable
		с.	Quantity of muck to be used (m ³)		Not Applicable
		d.	Quantity of borrow material to be used (m ³)		Not Applicable
		e.	Decommissioning plan (upload in PDF)		Not Applicable
IV	Wh	ether th	ne proposal is Infrastructure projects (Yes/No)		No
	If y	es?			
	1	Detai	ls of Building Construction		
		a.	Maximum Height of the Building (Meters)		Not Applicable
		b.	Total No. of Flats to be Build		Not Applicable
		с.	No. of Buildings		Not Applicable
		d.	Total plot area (sqm)		Not Applicable
		e.	Total built up area (sqm)		Not Applicable
	2	Fores	hore Facilities And/or Marine Disposal		
		a.	Whether Project Involves Foreshore Activities and/or marine Disposal (Yes/No)?	:	No
		h	If Yes,		Not Applicable
		b.	Upload Shoreline Study (Upload pdf only)		Not Applicable
		C.	Type of Cargo		Not Applicable
		d.	Quantity of Cargo		Not Applicable
		e.	Control Measures of Cargo		Not Applicable
		f.	Dust Control Measures		Not Applicable
		g.	Quantum Quantity of Develoing (Cubic motor non dou)		Not Applicable
		h.	Quantity of Dredging (Cubic meter per day)		Not Applicable
		i.	Type of Dredging (Capital, Maintenance)		Not Applicable
		j.	Disposal of Dredge Material		Not Applicable
		k.	Details of Outfall Diffusers		Not Applicable

1	n. No. of Dilution	Expected		Not Applicable		
1	n. Distance at w Parameters	hich the outlet wil	l Reach Ambient	Not Applicable		
(Details of Monit	toring at outfall		Not Applicable		
1	p. Copy of No Disposal(Uploa		case of Marine	Not Applicable		
3 1	Rain Water Harvestin					
6	a. No. of Storage			Not Applicable		
1	o. Capacity			Not Applicable		
	c. No. of Recharge	Pits		Not Applicable		
	d. Capacity			Not Applicable		
4]	Parking					
6	a. Details of 4-Wh	eeler/ 2-Wheeler Park	ng	Not Applicable		
5. 1	Energy Saving Measu	res				
6	a. Source/Mode			Not Applicable		
1	o. Percentage			Not Applicable		
	c. Quantity			Not Applicable		
6.	Other Details					
6	a. Details of impact of catchment are	et on Water Bodies and ea, if any	Not Applicable			
1		c Density Impact Asse	essment and	Not Applicable		
		y(Upload pdf Only)				
(rground Tunnel projec		Not Applicable		
7.	Fype of Industries to 	nce Impact Study reported to the stabilished with Inc.				
	per their category A/B					
	Sl. No	Type of Industry	No. of Units	Category A/B		
	-	-	-	-		
	-	-	-	-		
8. 1	Length of the alignme	nt in case of highway	projects			
1	Details Bridges/RO Underpass and Pedes Projects)	0 /	lyovers, Vehicle case of Highway			
6	a. Total No. of Bri	Not Applicable				
1	D. Total No. of RC	B		Not Applicable		
	c. Total No. of Inte	erchanges		Not Applicable		
	d. Total No. of Fly	overs		Not Applicable		
6	e. Total No. of Vel	hicle Underpass		Not Applicable		
1	Total No of Ped	estrian Underpass		Not Applicable		

		g. Details of other utilities rail and road corridors	Not Applicable
36	Deta	ails of Court Cases if any	
	a.	Whether there is any Court Cases pending against the project and/or land in which the project is proposed to be set up (Yes/No)?	No However, RO, CECB- Jagdalpur has filed court case (163/2016) in Honorable Court of Bacheli on 3rd December 2016 for evacuation of slimes from Kadampal Tailing dam which is located away from ML area.
		If Yes,	
	b.	Name of the Court (Districts Court / High Court / NGT / Tribunals / Supreme Court of India)	-
		If name of Court: (Districts Court, High Court, NGT, Tribunals)	-
	с.	Name of the Sub-court	-
	d.	Case No.	-
	e.	Orders/Directions of the court, if any and its relevance with the proposed project	-
	f.	Case Details	-
	g.	Upload Court Order if any (Upload pdf Only)	-
37		ails of direction issued under Environment (Protection) Act / Air ((Prevention & Control of
	a.	ution)) Act / Water (Prevention & Control of Pollution) ActWhether any direction issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention & Control of Pollution) Act(Yes/No)?NoIf yes,If yes,	
	b.	Details of directions issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention & Control of Pollution) Act	
	c.	Upload copy of directions issued under Environment (Protection) Act/Air (Prevention & Control of Pollution)) Act/Water (Prevention & Control of Pollution) Act	
	d.	Compliance status of the directions	
38	Deta	ails of EIA Consultant	
	a.	Have you hiredConsultantforpreparing:Yesdocument(Yes/No)?	
		If No,	

		(i) Reason for not engaging the Consultant	Not Applica	plicable			
		If Yes,					
		(i) Accreditation No.	:	-	T/ENV/ACO/17/028		
				5 dated 22/0			
		(ii) Name of the EIA Consultant	:	Vimta Labs			
		(iii) Address	:		Phase-II, Cherlapally 500051, India		
		(iv) Mobile No.	:	0900071130			
		(v) Landline No.	:	+9140 2726	54141		
		(vi) E-mail Id	:	env@vimta	.com		
				janardhan@	vimta.com		
		(vii) Category of Accreditation (Eligible for Category A	:	· · ·	er NABET)		
		/ Eligible for Category B)		Cat-A: 1,2,4 Cat-B: 38,3	4,6,8,9,12,21,27,29,31		
		(viii) Sector of Accreditation	:	,	er NABET)		
				· -	12,21,27,29,31,38,39		
		(ix) Validity of Accreditation	:	19/05/2019			
		(x) Upload Certificate of Accreditation certified by	:		with the Chpater-		
		QCI/NABET (Upload pdf Only)		11(Disclosure of Consultant) of the EIA Report.			
39	Doc	uments to be attached					
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		(for river sand m	ini	ng proposals only)				
	g.	Upload Addition	nal	File, if any (Upload pdf only)		Uploaded in the portal		
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40	Und	ertaking						
	a.	I hereby give un	der	taking that the data and information given in the app	pli	cation and enclosures		
		are true to be be	st o	of my knowledge and belief and I am aware that if a	an	y part of the data and		
				to be false or misleading at any stage, the project				
				ny to the project will be revoked at our risk and cos				
			erta	king that no activity / construction / expansion has s	in	ce been taken up		
	b.	Name	:	T.S. Cherian				
	c.	Designation	:	Executive Director				
	d.	Company	:	NMDC Limited				
	e.	Address	:	BIOM, Kirandul Complex, South Bastar Dantewad 494556	la]	District, Chhattisgarh		
