F. No. 22-8/2018-IA.III Government of India Ministry of Environment, Forest and Climate Change Impact Assessment Division

Indira Paryavaran Bhawan Jor Bagh Road, Aliganj New Delhi – 110003 sharath.kr@gov.in

Date: 20th April, 2018

OFFICE MEMORANDUM

Sub: Application for seeking prior environmental clearance for the projects / activities given in the schedule of EIA Notification, 2006 regarding.

The Environmental Impact Assessment (EIA) Notification, 2006 under the Environment (Protection) Act, 1986 mandates the requirement of prior environmental clearance for the projects / activities listed in the schedule to the said Notification. To facilitate the same, the EIA Notification, 2006 read with subsequent amendments, provides for submission of project details in the prescribed Forms (1/1M/1A) seeking Terms of Reference (ToRs) / Environmental Clearance (EC), as applicable, for certain category of projects.

2.0 The Project Proponents (PPs) are required to submit their proposals for ToR/ECs, on the portal of this Ministry/State level Environment Impact Committee (SEIAA), in different forms prescribed, as applicable. However, it has been observed that in cases where the Forms were not prescribed for seeking prior EC, the proposals are incomplete and lack clarity.

3. The matter has been examined in the Ministry, and in order to streamline the process of environmental clearances, it has been decided to follow the procedure as under:

- a. An application seeking Terms of Reference for preparation of an EIA Report in all the cases, as applicable, shall be made by the project proponent in the prescribed Form-1, as given in Appendix II after identification of prospective site(s) for the project and/or activities to which the application relates. The project proponent shall furnish a copy of the pre-feasibility report for the project along with the application in Form-1.
- b. An application seeking prior environmental clearance for the projects/activities listed in the schedule to the EIA Notification, 2006, henceforth, shall be made by the project proponent before commencing any construction activity, or preparation of land, or mining at the site, as given below:
 - i. For building/construction projects (item 8 of the Schedule), in the prescribed Form-1 given in Appendix I, along with Supplementary Form 1A as given in Appendix II, as prescribed in EIA Notification, 2006 and a copy of the detailed conceptual plan;

- ii. For mining projects of minor minerals up to five hectares under Category 'B2" In the prescribed Form-1M given in Appendix VIII, as prescribed in EIA Notification, 2006 along with a copy of Feasibility Report and the District Survey Report;
- iii. For all other projects In the prescribed Form-2 enclosed with this OM along with copy of EIA/EMP report as per the generic structure given at Appendix-III of the EIA Notification, 2006. Summary of the Environmental Impact Assessment given in Appendix-IIIA, Risk Assessment Report, Copy of Feasibility Report or Detailed Project Report or Detailed Engineering Report, certification of compliance of earlier environmental clearance conditions in case of expansion proposals and final layout plant, as the case may be, and as per the requirement contained in the EIA Notification, 2006 and/or the Form-2 enclosed here.

This issues with the approval of Competent Authority.

(Sharath Kumar Pallerla) Scientist "F" / Director

- 1. All the officers of IA Division
- 2. Chairperson/Member Secretaries of all the SEIAAs/SEACs
- 3. Chairman of all the Expert Appraisal Committees
- 4. Chairman, CPCB
- 5. Chairpersons/Member Secretaries of all SPCBs/UTPCCs

Copy for information:

- 1. PS to Minister for Environment, Forest and Climate Change
- 2. PS to MoS (EF&CC)
- 3. PPS to Secretary(EF&CC)
- 4. PPS to AS(AKJ) / AS (AKM)
- 5. PPS to JS (GB)/ JS(JT)
- 6. Website, MoEF&CC
- 7. Guard file

Annexure

Form-2

APPLICATION FOR PRIOR ENVIRONMENTAL CLEARANCE

1	Def	ails of Project						
1			lucicat (c)					1
	a. b.	Name of the P		-4			:	
			Company / Organis	ation			:	
	C.	Registered Ad					:	
	d.		f the Company				1:	
	e.	Joint Venture	(Yes/No)				:	
		If Yes,						
			Partners (Multiple				:	
		ame of the JV	Share of the JV	Address of the	Email Id of	Mobile N		3
		Partner	Partner	JV Partner	JV Partner	JV Par	tner	
2	Add	lress for the cor						
	a	Name of the ap					:	
	b	Designation (C	Owner / Partner / C	EO)			:	
	с.	Address						
	d	Pin code	<u>E</u>					
	e	e-mail	¥					
	f.	Telephone No.						
	g.	Fax No.						
3	Cat	egory of the Pro	ject/Activity as n	er Schedule of EL	A Notification	2006		
	a.	Project / Activi	ity		i i i i i i i i i i i i i i i i i i i	2000		
) / 1 (e) / 2(a) / 2(b)	(/3(a)/3(b)/4(a))	(1) / 4(h)(i) /		
		4(b)(ii) / 4(c) /	4(d)/4(e)/4(f)/	5(a) / 5(b) / 5(c) / 5	5(d) / 5(e) / 5(f) / (c)	$5(\sigma) / 5(h)$		9
		/ 5(i) / 5(j) / 6(a	a) $/ 6(b) / 7(a) / 7(b)$	o)/ 7 (c) / 7 (d) / 7 ((da) / 7 (e) / 7 (f)	/7(a)/7		
		(h) / 7 (i) / 8 (a)) / 8 (b)			//(g)//		
	b.	Category (A/B)	(B_2)				:	
		If B_1 or B_2					•	
			lication at Central	Level / State level	(in case of Bann	pionta)		
		If Others	invarion at Contian	Level / State level	(in case of b ₂ pi	Jeers)	:	
	c.	Please Specify						
	d.		l (for category A P	rojects only)			:	
		(Coal Mining /	Non-coal Mining	' Thermal / River V	Vallary Pr II. Jun /	T. 1.	:	
		I / Industry-II /	Infrastructure I / I	nfrostructure II / N	alley & Hydro /	Industry-		
	e.	New / Evnanci	on / Modomization	nfrastructure-II / N	uclear & Defenc	e/CRZ		
	0.	Coal Mining) /	Evpondice	n / One Time Cap	bacity expansion	(only for	:	
		Change of Drod	Expansion under	Para 7(ii) / Moder	nization under P	ara 7(ii) /		
4	Loop	tion of the Dest	uct Mix under Par	a /(11))				
-		tion of the Proj						
	a.	Plot / Survey / k	nasra No.				:	

	b.	Village				:					
	c.	Tehsil				:					
	d.	District				1					
	e.	State									
	f.	Pin Code									
	g.	Bounded Latitud	les (North)								
	8.	From				:					
		То				:					
	h.	Bounded Longit	udes (East)								
		From				:					
		То				:					
	i.	Survey of India	Topo Sheet No.			:					
	j.		eet File (Upload pdf only)			:					
	k.		ation Above Means Sea Lev	vel (AMSL)		:					
	1.		le (Upload kml only)	(11102)		:					
	m.	Distance of Nea	rest HFL from the project b	oundary within the s	tudv area	:					
	n.		Cone: 1 / 2 / 3 / 4 / 5)			:					
5	Wh		xecuted in multiple States	(Yes / No)?							
	If Y										
	a.	Number of State	s in which Project will be I	Executed							
		(e.g. 1,2,3,4,5,6)									
11111	b.	Main State of th									
	с.	Other State (Mu									
		(If the project to be executed, does not belong to any state, then state category									
		could be selected as 'Other')									
		State	District	Tehsil	Village						
6	Det	ails of Terms of F	eference (ToR)								
	a.	Whether ToR is	mandatory for submitting a	pplication (Yes / No)	?						
		If Yes									
	b.		ГоR / Standard ToR								
	с.	MoEF&CC / SE									
	d.	Upload ToR lette									
7	Det	ails of Public Con									
	a.	Whether the Proj	ect Exempted from Public	Hearing (Yes/No)?							
		If yes,									
		Reason									
	b.	Supporting Docu	ment (upload pdf only)								
	с.	Whether details of	of Public Hearing available	(Yes/No)?		:					
		If No,									
	d.	Reason thereof									
			ment (upload pdf only)								
		If Yes,									
	e.	Date of Advertise	ement of Public Hearing								

	f.	Copy of advertisement in English (Upload PDF only)	:								
	g.	Whether Public hearing was presided over by an officer of the rank of	:								
		Additional District Magistrate or above (Yes/No)?									
		If yes	ļ								
	h.	Designation of Presiding Officer (District Magistrate / District Collector / Deputy Commissioner / others - please specify)									
	i.	Copy of duly signed Proceedings of Public Hearing in English (Upload pdf only)	:								
	j.	Date of Public Hearing	:								
	k.	Venue of Public Hearing:	:								
		Village									
		Tehsil									
		District									
		State									
	1.	Distance of Public Hearing Venue from the Proposed Project (km) :									
	m.	No. of people attended									
	n.	If the multiple public hearings conducted									
	Pl give the details of each PH as per (e) to (o) above										
8											
	a. Whether the project is New (Yes/No?)										
		If yes,									
	b.	Project Configuration									
		Plant / Equipment / Facility Configuration Remarks if any									
	с.	Product									
			:								
		Product / Activity (Capacity / Area)QuantityUnitMode of Transport / Transmission of 									
		Unit:-(Tons per Annum(TPA), Mega Watt(MW), Hectares(ha), Kilo Litre per D									
		Tons Crushed per Day(TCD), Cubic Meter per Day, Kilometers(Km), Million ()ay(ĸ ∟iter	LD), 's per							
		Day(MLD), Others)									
	-	 Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Pipe Arial Ropeway, combination of two or three modes, Others) 	e Con	veyor,							
9	If E	xpansion / Modernisation / One Time Capacity expansion (only for Coal	Mii	ning) /							
	Exp	ansion under Clause 7(ii) / Modernisation under Clause 7(ii) / Change of Pr	codu	et Mix							
	under Clause 7(ii)))										
	a.	Details of environmental clearance granted earlier									
		(i) Date of issue of environmental clearance	•								

	(ii)	MoEFCC / SE	EIAA Fil	e Number	r	in the second					
	(iii)	Upload EC Le									
b.	. ,	ls of certified re		complia	nce of	earlier env	vironme	ental clear	rance		
	(i)	Details of Reg / UTPCC fro environmental	om whi	ch certifi	ied rep	ort on co				:	
	(ii)	Letter No								:	
	(iii)	Status of Com	pliance							:	
	(iv)	Certified repo conditions (Inc	cluding N						rance	:	
	(v)	Date of site vis								:	
с.		ls of Consent to									
	(i)	Whether Cons	ent to op	erate obta	ained (Y	(es/No)?					
		If yes, (ii) Upload Copies of all Consent to operate obtained since inception									
	(ii)	(Upload pdf or		Consent	to op	erate obta	ined si	nce ince	ption		
	(iii) Date of issue										
	(iv)	Valid up to									
	(v)	File No.									
	(vi)	Application No.									
1	(vii) Upload Copy of Consent to operate valid as on date (Upload pdf onl								nly)		
d.	Details of Capacity Expansion (Multiple Entries Allowed)										
										Fransp ission luct	
		Linite (T									
	-	Unit:- (Tons pe Day(KLD), Tons Million Liters Mode of Transp	per Day port/Trar	l per Day v(MLD), O nsmission	(TCD), thers) of Prod	Cubic Mete duct(Road,	er per , Rail,	Day, Kilc Conveyor	ometers Belt,	s(Km)	
e.	Details	Conveyor, Aria	n (Multi	ple Entri	es Allov	ved)	chree	modes, Ot	ners)		
		/ Equipment / Facility	Exi	sting guration	Pro	posed guration		Final iguration		emark	s if
		,				Burunon		expansion		any	
1											
Proid	ect Cost	 t									

b.	Funds A	llocated for En	vironme	nt Managemer	nt (Capital) (in Lakhs)	:										
с.	Funds A	llocated Towar	ds ESC	(Entrepreneur	Social Respo	onsibility) (in Lakhs)	:										
d.		Allocated for E (in Lakhs)	Environm	ent Managem	ent Plan (E	MP) (Recurring per	:										
N	otification (ject attracts th (Yes/No)? [pro boundary and	ovide na	me of WL/CI	PA/ESA/Int	the Schedule of EIA er-state boundary /	:										
	If Yes																
a.	Protecte	d Area Notified	l Under t	he Wild Life(I	Protection) A	Act,1972	:										
b.		y Polluted Area ne to Time	as as ide	ntified by the	Central Poll	ution Control Board	:										
с.	Notified	Eco-Sensitive	Areas	e			:										
d.	Inter-Sta	te Boundaries	and Inter	national Boun	daries		:										
	hether proj otification (e Specif	ic Condition s	pecified in t	he Schedule of EIA	:										
	If Yes																
3 Ra	If any Industrial Estate / Complex / Export processing Zones / Special Economic Zones / Biotech Parks / Leather Complex with homogeneous type of industries such as Items 4(d), 4(f), 5(e), 5(f), or those Industrial estates with pre-defined set of activities (not necessarily homogeneous, obtains prior environmental clearance, individual industries including proposed industrial housing within such estates / complexes will not be required to take prior environmental clearance, so long as the Terms and Conditions for the industrial estate/complex are complied with (Such estates/complexes must have a clearly identified management with the legal responsibility of ensuring adherence to the Terms and Conditions of prior environmental clearance, who may be held responsible for violation of the same throughout the life of the complex/estate																
					es Allowed)			Raw Material / Fuel Requirement (Multiple Entries Allowed)									
a.	a. Details of Raw Material / Fuel Requirement Raw Quantity Unit Source Mode of Distance of Material / per Annum (incase of Transport Source from Fuel Import, please specify Kilo meters) Import, Name of the output from import, distance Material / Material / Name of the from the port from Material / Fuel Project Site (in Material / Name of the (In case of Material / Port from import, distance Material / Fuel is material / Material / Fuel is material / fuel is received received received																

	Tons Crushed Day(MLD), Oth - Mode of Trans	per Day(T ers) sport/Tran	TPA), Mega Watt CD), Cubic Mete asmission of Pro tion of two or	er per Day, K duct(Road, R	ilometers(Km), ail, Conveyor B	Million Lit	ers pe		
b.		Linkage /	Fuel Supply Ag	greement / e-a	uction / Memor	andum :			
Ba	seline Data (Air /	V.							
a.	Period of Base I	Line Data	Collection						
	From (DD/MM/	YYYY)				:			
	To (DD/MM/Y	YYY)				:			
b.	Season (Summe		onsoon / Post-mo	onsoon / Wint	ter)	:			
с.	No. of Ambient					:			
d.	Details of AAQ			-					
	Criteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard			
e.	- Criteria Polluta - Unit: - (Micro Cube, NA) No. of Ground V	o Gram per	10, PM2.5, SO2, r Meter Cube, N	ano Gram per	Meter Cube, Mi	ili Gram per] ctor) Meter		
f.	Details of Groun			is (<i>Multiple</i> E	entries Allowea)) :			
	riteria Pollutants	Unit	Maximum Value	Minimum Value	98 Percentile Value	Prescribed Standard	-		
Cri	teria Pollutants: - (r er parameters spec	DH, TSS, T	TDS, Total Hard	ness, Chlorid	des, Fluoride,	Heavy Metal:	- - - - -		
	- Unit:-(mg/l, r	NA)							
g.	No. of Surface W		U			:			
h.	Details of Ground								
	Criteria PollutantsUnitMaximumMinimum98 PercentilePrescribValueValueValueValueStandard								
			- Vulue						

			- Unit :- (mg/1, NA)											
		i.	No. of Amb	ient Noise Mo	onitoring L	ocations					:			
		j.	Details of N	oise Monitori	ng (Multip	ole Entrie	es All	owed)	E:					
			Parameter	Unit N	/laximum Value	Minim Valu			ercentile Value	Prescribed Standard				
											-			
			- Unit :- (A-	:-(Leq(Day), weighted deci	ibels(dB(A))								
		k.	No. of Soil 1	Monitoring Lo	ocations (A	<i>Aultiple</i> 1	Entrie	es Allo	owed)		:			
			Parameter	Unit	Maxim Valu	Construction Construction	nimu /alue	100000000000000000000000000000000000000	98 Percenti Value	le				
		 Parameter :- (pH, N(Nitrogen), P(Phosphorus), K(Potassium), Electric Collination Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Cer Second, Milliequivalents per 100 Gram, Milligram per Kilogram, Parts Kilogram per hectare, Others) Ground Water Table 										per		
	-	i												
	-	1	From	Range of Water Table Pre-Monsoon Season (Meters Below Ground Leve										
	-		То											
	+	ii			Table Post-Monsoon Season (Meters Below Ground Level (1									
	+		From	ater Table Pos	t-Monsooi	1 Season	(Met	ters Be	elow Grou	nd Level (m	bgl)):	1		
	-		То								:			
	 i	ii	United the second secon	und Water In	·	·11 1 /1		(37 /			:			
			If Yes,	ound Water In	tersection	will be th	nere (Yes /	No)?		:			
	-		,	60 1	10 11									
	-			opy of Centra	Ground V	Nater Au	thori	ty Let	ter (Uploa	d pdf only)	:			
	-		(ii) Letter No		1						:			
1.7	-		(iii) Date of i			2003					:			
15			ails of Water 1	Requirement	(During (Operatio	o n) (A	Aultip	le Entries.	Allowed)				
	a	l.	Details											
			Source	Quantity ir KLD		d of wate ndrawal	er		nce from ource	Mode of	Transp	oort		
		-	Source: Sur	face / Ground	 Water /	Sea / 0+	here							
		-	Mode of Tr	ansportation:	Pipeline /	′Canal /	0th	ers						
		-	Method of well / Other	water withdra s	wal: Barra	ge / Wei	r / Int	take w			ell / O	pen		
	b		Upload Copy	of Permission	n from Cor	npetent A	Autho	ority (Upload pa	f only)				

	c.	Letter N	No.							:	
	d.	Date of	issue							:	
	e.	Permitt	ed quantity				17			:	
	f.	Whethe	er Desalination	is proposed	(Yes/No)					:	
		If Yes,									
		(i) Desa	alination capac	ity (KLD)						:	
		(ii) Qua	ality of Brine (l	KLD)						:	
		(iii) Mc	ode of Disposal	of brine						:	
16	Wa	ste Wate	r Managemen	t (During (Operation)						
		Type / Source	Quantity of Waste Water Generated (Kilo Litre per Day)	Treatment Capacity (Kilo Litre per Day)	Treatment Method	Mode of Disposal	Quantity Treate Water U in Recycli Reuse (K Litre po Day)	d sed ing / Lilo	Disc	harg	ity of ed Water itre per y)
	a. Total Waste Water Generation									:	
	b.	Total D	Total Discharged Water								
	c.	Total R	eused Water							:	
17	Solid Waste Generation Management (Multiple Entries Allowed)										
		Item	Quantit per Annu		Distance from Site	Contraction of the Contraction o	ode of ansport		Mode Dispo		
	 Item:- (Industrial waste, Municipal Solid waste, Fly ash, Bottom (as per Hazardous and Other Waste Management Rules 2016), E Wast Construction & Demolition waste, Plastic Waste, Others) Unit:- (Tons, Kiloliter) Mode of Disposal:- (Treatment, Storage and Disposal Facility(T cyclers, Landfills, Sanitary Landfills, Others) 						e, Bi	o-Medi	.cal	waste,	
18	Air		mpact Predic								
										rescribed Standard	
	-	Param Unit :-	eter:- (PM10, P (Microgram pe	M, SO2, NOx r Meter Cub	, Others par De, NA)	ameters sp	ecific to t	the se	ector)		

19	Pov	ver Requirement							
	a.	Quantity (Kilo Vo	olt Amps (KVA))					:	
	b.	Source						:	
	c.	Upload Copy of A	greement (Uploa	ad pdf only)				:	
	d.	Standby Arranger	nent (Details of I	OG Sets)				:	
	e.	Stack Height (in r	n)					:	
20	Lai	d Ownership Patt	ern (Prior to the	project pro	posal) i	in Ha			
	a.	Forest land						:	
	b.	Private Land						:	
	c.	Government Land						:	
	d.	Revenue Land						:	
	e.	Other Land						:	
		Total land							
21	Pre	sent Land Use brea	akup in Ha						
	a.	Agriculture Area						:	
	b.	Waste/Barren Are	a					:	
	c.	Grazing / Commu	nity Area					:	
	d.	Surface Water boo	lies					:	
	e.	Settlements							
	f.	Industrial							
	g.	Forest						:	
	h.	Mangroves							
	i.	Marine area							
	j.	Others (Specify)						:	
		Total						:	
22	Lan	d requirement for	various activitie	s (Multiple	entries	allowed) in Ha		:	
		Description of Activi				d requirement	Re	emark	S
		and half							
		een belt tal							
	-	Activity / Facilit	v / Plant / Other	s include: M	ain Pla	nt Township G	reenhelt	Ash	nond
		Quarry area, OB	dump Area, Sa	fety zone, T	ailing r	ond. Landfill. W	ater res	ervoii	: De-
22		salination plant, a	Area for solid wa	ste managen	nent, Bu	ilt-up area, other	S		
23	Ecol Noti	ogical and Environ	mental Sensitiv	ity (Within	10 Km)	:- WLS-Wild Li	fe Speci	ies; N	PA-
	a.	fied Protected Area Details of Ecologic	al Sensitivity	istuve Areas	s; ESZS	- Eco Sensitive 2	Lones)		
		tails of Ecological	Name	Distance	from	Rema	orka		
		Sensitivity		the Project		Kellik	11172		

				1						
				-						
		 Details of Ecological Sensitivity: - (Critically Polluted Area, N ESZs, Corridors, Wildlife Corridors) 	VLS, NPA, ESAs,							
	b.	Whether NBWL recommendation is required (Yes/No)?								
	с.	Details of Environmental Sensitivity								
	Е	Details ofNameDistance from theEnvironmental SensitivityProject (Km)	Remarks							
]						
		- Details of Environmental Sensitivity:- (Forest, Archaeolog Installations, Others)		enc						
	d.	Whether NoC / Permission from the competent authority is required	(Yes/No)?							
		If yes								
		Upload NoC / Permission from the competent authority in PDF								
.4		rest Land								
	1	Whether any Forest Land involved (Yes/No)?								
		If Yes								
	a.	 Forests Clearance Status (In-Principle(Stage-I) Approval Obtained / Fina (Stage-II) Approval Obtained / Forest Clearance Under Process(Stage-I) Forest Clearance Under Process(Stage-II) / Application for Forest Clearance ye to be Submitted) If In-Principle (Stage-I) Approval Obtained, 								
		(i) MoEFCC file number		_						
		(ii) Date of In Principle (Stage-I) approval	:							
		(iii) Area diverted	:	-						
_			:							
		(iv) Upload FC Letter (Upload pdf only and attach it as Annexure-FC If Final (Stage-II) Approval Obtained,	letter) :							
_		(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)If Forest Clearance under process (Stage-I),									
-		(i) MoEFCC file number								
		(ii) Area applied	:							
		If Forest Clearance under process (Stage-II),	:							

	1	21% A	1	
		(ii) Area applied	:	_
	b.	Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)		
		If Others,		
		Please Specify Others	:	
25	Tr	ee Cutting, if any		
	a.	No. of Trees Cut for the Project (if Forestland not involved)	:	
	b.	Details of Tree Cutting and Planting of Trees (Upload pdf Only)	:	
26	La	nd Acquisition Status		
	a.	Acquired Land		
	b.	Land yet to be acquired		
	с.	Status of Land acquisition if not acquired		
27	Rel	habilitation and Resettlement (R&R)		
	a.	No. of Villages		
	b.	No. of Households		
	с.	No. of PDFs (Project Displaced Families)		
	d.	No. of PAFs (Project Affected Families)		
	e.	Funds Allocated for R&R		
	f.	Status of R&R (Completed / In-progress / Yet to start)		
28	Wh	ether there is Presence of Schedule-I Species (Yes/No)?	:	
		If yes,		
	a.	Details of Schedule-I Species	:	
	b.	Whether conservation plan for Schedule-I Species has been prepared (Yes/No)?	:	-
		If Yes,	•	+
		(i) Upload conservation plan (Upload only PDF)		
		(ii) Fund Provision made		
		(iii) Period of Implementation		
	c.	Whether conservation plan for Schedule-I Species has been approved by competent authority (Yes/No)?		
		(i) Upload copy of approval (Upload PDF Only)		
		(ii) Letter No.	:	
		(iii) Date of issue	•	
		(iv) Recommendations if any	:	
29	Whe	ether there is Presence of Water Bodies in Core Area (Yes/No)?	:	
		If yes,	•	
	a.	Details of Water Bodies in Core Area		
	a. b.		:	
	υ.	Whether there is Diversion required (Yes/No)?		
		If yes,		

	ii.	Funds Allocated Upload Green Belt Plan (Uplo	ad PDF Only)								
	No. of Plants										
		Project Area									
		Percentage of Total									
	1.	Total Area of Green Belt	Existing	Proposed	Tota	l					
	i.	Incase of expansion / moderni Description									
	b.	Upload Green Belt Plan (Uplo		1							
	V				:						
	iv.	Funds Allocated for Plantation			:						
	iii.	No. of Plants to be Planted	Ica		:						
	ii.	Percentage of Total Project A	reg								
	a. i.	Total Area of Green Belt			:						
	a.	reen Belt in Ha In case of new projects									
32		Total manpower									
	e. f.	No. of working days		ч ————————————————————————————————————	:						
	d.	Temporary employment durin	ng operation		:						
	с.	Temporary employment during construction									
	b.	Permanent employment during operation									
	a.	Permanent employment during construction									
31		npower Requirement									
31	C.	Distance of Water Bodies in	Buffer Area (kilo r	neters)							
	-	East / North West / South E	ast / South West)								
	b.	Direction of Water Bodies in	Buffer Area (North	/ South / East / West / North	:	1					
	a.	Details of Water Bodies in B	uffer Area		:						
		If Yes		· · · ·							
30	W	hether there is Presence of W	•	ffer Area (Yes/No)?	:						
		(iv) Recommendations i	f any								
		(iii) Date of issue			-						
		(i) Letter No.									
		(i) Upload copy of peri									
	e.	Whether permission has been	a obtained from an	mnotont outhonity (Vog/No)9							
	d.	Details of study conducted									

			Type of Project Benefits Details of Project Ben	iefit						
	(P1	(Project benefits shall include environmental, social and others)								
34			er the Project / Activity attracts the provisions of CRZ (Yes/No)?							
	If yes,									
	1		oject Details							
	-	a.	CRZ Classification: (CRZ I (A), CRZ I(B), CRZ II, CRZ III, CRZ I	V						
		a.	(A), CRZ IV(B))	v III						
		b.	Location type: (Non-Eroding Coast, Low and Medium Eroding Coast	st						
			High Eroding Coast)	<i>s</i> t,						
		с.	Details of Mangroves Land Involved, if Any							
		d.	Area of Mangroves Land (hectare)							
		e.	EIA (Terrestrial) Studies: (Carried Out, Not Carried Out)							
			If Carried Out,							
			1) Summary Details of EIA (Terrestrial) Studies							
			2) Upload Recommendation made in EIAs (Upload pdf only)							
			3) Period of Study from (EIA Terrestrial)							
			4) Period of Study to (EIA Terrestrial)							
			If Not Carried out							
			Give Reason							
		f.	EIA (Marine) Studies: (Carried Out, Not Carried Out)							
			If carried out							
			1) Summary Details of EIA (Marine) Studies							
			2) Upload Recommendation made in EIAs							
			3) Period of Study from (EIA Marine)							
			4) Period of Study to (EIA Marine)							
			If Not Carried out,							
			Give Reason							
		g.	Disaster Management Plan/National Oil Spill Disaster Contingency H	Plan						
			(if Applicable)							
	2.	Des	cription of the Project Under Consideration							
		a.	Type of Project: (Resort/Buildings/civic amenities, Coastal Roads/Ro	bads						
			on Stilt, Pipelines from Thermal power Blow Down, Marine Disposa	lof						
			Treated Effluent, Facility for Storage of Goods/Chemicals, Offshore							
			structures, Desalination Plant, Mining of Rare Earth/Atomic Minerals	3,						
			Sewage Treatment Plants, Lighthouse, Wind Mills, Others)							
			If Resort/Buildings/civic amenities,							

1)	Agency Name for Preparing CRZ Maps	
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	
If C	Coastal Roads/Roads on stilt,	
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	
If F	Pipelines from Thermal Power Blow Down,	
1)	Agency Name for Preparing CRZ Maps	
2)	Length of Pipeline	-
3)	Length Traversing CRZ Area	
4)	Depth of Excavation	
5)	Width of Excavation	
6)	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	
If M	Iarine Disposal of Treated Effluent,	
1)	Agency Name for Preparing CRZ Maps	
2)	Location of Intake/Outfall	×
3)	Depth of Outfall Point	
4)	Length of Pipeline	
5)	Length Traversing CRZ Area	
6)	Depth of Excavation	
7)	Width of Excavation	
8)	Length of Pipeline from Seashore to Deep Sea/Creek	
9)	Depth of Outfall Point from Surface of Sea Water	
10)	Depth of Water at Disposal Point	
11)	Type of Disposal	
If Fa	acility for Storage of Goods/Chemicals,	
1)	Agency Name for Preparing CRZ Maps	
2)	Name and Type of Chemical	
3)	End use of the Chemical	
4)	No. of Tanks for Storage	

5)	Capacity of tanks	
If	offshore structures,	
1)	Agency Name for Preparing CRZ Maps	
2)	Exploration or Development	
3)	Depth of Sea Bed	
4)	No. of Rigs/Platform	
5)	Details of Group Gathering Stations	
If	Desalination Plant,	
1)	Agency Name for Preparing CRZ Maps	
2)	Capacity of Desalination	
3)	Total Brine Generation	
4)	Temperature of Effluent above Ambient at Disposal Point	
5)	Ambient Salinity	
6)	Disposal Point	
If N	Vining of Rare Earth/Atomic Minerals,	
1)	Agency Name for Preparing CRZ Maps	
2)	Capacity of Mining	
3)	Volume/Area to be mined	
4)	Type of Mineral to be Extracted	
5)	End use of the Mineral	
If S	ewage Treatment Plants,	
1)	Agency Name for Preparing CRZ Maps	
2)	Capacity	
3)	Total Area of Construction	
4)	Compliance of effluent parameters as laid down by	
	CPCB/SPCB/other authorized agency	
5)	Whether discharge is in sea water/creek?	
	If yes,	
	Distance of Marine Outfall Point from Shore/from the tidal river	
	bank	
	Depth of Outfall Point from Sea Water Surface	
	Depth of Sea at Outfall Point	
	ghthouse,	
1)	Agency Name for Preparing CRZ Maps	
2)	Total Area of Construction	
3)	Height of the Structure	
If W	ind Mills,	

		1)	Agency Name for Preparing CRZ Maps		
		2)	Capacity (MW)		_
		3)	Transmission Lines: (Overhead, Underground)		
	-	4)	Diameter of Windmill		
	-	5)	Length of Blade	_	_
		6)	Speed of Rotation		
		7)	Height of the Structure	_	
	_		thers,		
	_	1)			_
			Agency Name for Preparing CRZ Maps		
	_	2)	Please Specify with salient features		
3.	D	3)	Upload relevant Document (Upload pdf only)		
5.			of Project (In Meters) from LTL/HTL to be Stated		
	a.	Pern	use of CRZ Notification Under which the Project is a nissible/Regulated Activity		
	b.				
	0.	Pren	ther CRZ Map Indicating HTL, LTL Demarcation in 1:4000 Scales ared? (Yes/No)		
		If Ye			
	-	1)			
		2)	Distance of Project (in meters) from HTL to be Stated Upload Maps(<i>kml File</i>)	_	
		3)		_	
		4)	Distance of Project(in meters) from LTL to be Stated		
	с.	,	Upload Maps (<i>kml File</i>)		
		(Yes/			
		If Yes	, ,	+	
		1)	Upload Maps (<i>kml File</i>)		-
	d.	Whet Prepa	her CRZ Map 1:25000 Covering 7 km Radius Around Project Site red? (Yes/No)		
		If Yes			
		1)	Upload Maps (<i>kml File</i>)		
	e.		her CRZ Map Indicating CRZ-I,II,III and IV Including Other		
		Notifi	ed ESAs Prepared?: (Yes/No)		i
		If Yes,			
		1)	Upload Maps (<i>kml File</i>)		
	f.		from State Pollution Control Boards Obtained: (Yes/No)		
		If Yes			
		1) (Jpload Copy of NOC (Upload pdf only)		
	g.		s of Rain Water Harvesting System		

	4.	Rec	commendation of State Coastal Zone Management Authority		-					
	a. Upload Copy of CZMA (Upload pdf Only)									
		b.	State the Conditions Imposed							
		с.	Social and Environmental Issues and Mitigations Measures Suggested Including but not Limited to R&R, Water, Air, Hazardous Wastes, Ecological aspects, etc. (Brief Details to be Provided)							
5	See	ctor Sp	Decific Details							
	W	hether	the proposal is mining of minerals (coal / non-coal) project (Yes/No)?							
		If ye	es,		_					
	1	No.	of Mineral to be Mined (Multiple Entries Allowed)							
			Minerals To be Mined Major or Minor Mineral	<u> • </u>						
			iviajor or ivinior ivinierar							
	-		,							
	2		e Capacity in ROM (Run of Mine)		-					
	3	Uplo	ad 500 meters Cluster Certificate from State Mines and Geology in case of							
	4	mme	or minerals (Upload pdf Unly)							
		a.	g Plan							
		b.	Approval Letter No. Date of Approval							
		c.	Upload Approved Letter (Upload pdf only)							
-		d.	Approved by State Minog & Cooler D							
		u.	Approved by State Mines & Geology Department / Indian Bureau of Mines / Ministry of Coal / Ministry of Mines / State Government / Atomic Mineral Directorate / Others)							
		e.	If Others,							
			Please specify		_					
		f.	Approved Mining Lease Area							
		g.	Approved Capacity							
	5	Tech	nical Details							
		a.	Total Geological Reserves (Million Ton)							
		b.	Mineable Reserves (Million Ton)							
		с.	Extractable Reserves (Million Ton)							
		d.	Percent of Extraction (%)							
		e.	Grade of Coal /Ore /Mineral							
		f.	Stripping Ratio		_					
		g.	Category of Gaseousness (Only for Coal Mining, Others may write Not applicable)							
		h.	Average Gradient(Degree)		_					
		i.	Maximum Thickness of Seams(meters) (Only for Coal Mining, Others may write Not applicable)							

	j.	Mining Method (Opencast / Underground /	Mixed (Opencast +				
	k.	Underground) / Adit Life of Mine (Years)					
6		ails of beneficiation (including crushing / screening	(othors)				
	a.	Whether it is proposed to install crusher within t (Yes/No)?					
		If yes,					
	b.	No. of crushers					
	с.	Details of crusher (Multiple entries allowed)					
		Crusher ID Capacity (in TPH) Remark	(S				
	d.	Whether it is proposed to install beneficiation p	lont / Cool weakers				
	u.	within the mining lease area (Yes/No)?	maint / Coal washery				
		If yes,					
	e.	Beneficiation / washing Technology					
	f.	Capacity					
7	Details of Seams if applicable						
	a.	No. of seams					
	b.	Thickness of seams to be worked on					
	с.	Maximum Thickness of Seams(meters) (if no	t Applicable, may				
8	Write NA)						
0	Details of Mining Lease						
	a. b.	Details of Mining Lease					
		Upload Letter of Intent (Upload pdf only)					
	c. d.	Date of Execution of Mining Lease with Reference	Number				
		Validity of Mining Lease					
	e. f.	Upload Copy of Executed Lease deed valid as on Da	te (Upload pdf only)				
	1.	Earlier Renewals (Multiple Entries Allowed)					
	-	Uploaded Copy of Earlier Lease Date o	f Renewal				
9	OB (Over Burden) Management (Only if Mining Metho	d: Opencast)				
	a.	Details of External Dumps	d. Opencast)				
		i) No. of OB Dumps					
		ii) Total Area (in Hectare)					
		iii) Height (in meter)					
		iv) Quantity (in Million Cubic meter)					

		v) No. of year b	a al. C11					
	h	, , , , , , , , , , , , , , , , , , , ,	1					
	b.	Details of Interna	-					
		i) No. of Intern	-					
		ii) Total Area (i	n Hectare)					
		iii) Height (in me	,					
		iv) Quantity (in 1	Million Cubic me	eter)				
10	Det	ails of Topsoil Manag	ement					
	a.	Quantity of Topso Million Cubic mete	il excavated dur	ing the entire life	e of the mine	e (in		
	b.	Quantity of Topsoi entire life of the mi	l proposed for ut	ilization for reclar	mation during	g the		
	c.	Quantity of Topsoi the entire life of the	l proposed for u	tilization for other	activities du	ring		
11	Det	ail of Final Mine Void	(Only if Mining	Method: Openo	east)			
	a.	Area (in Hectare)	(only if billing	g memora. Opene	astj			
	b.	Depth (in meter)						
	c.	/	Cubic motor)					
12	c. Volume (in Million Cubic meter) Details of Quarry (Only if Mining Method: Opencast)							
12				d: Opencast)				
	a. b.	Final Void of (hecta						
		At a Depth of (meta Body.)		osed to be conver	ted into a W	ater		
	с.	Total Quarry Area (ha)					
13	Deta	ils of Transportation						
	a.	In Pit/Underground						
	b.	Surface to Siding/Lo						
	c.	Transportation / Con	veyor Details					
14	Deta	ils of Land Usage (Pro	e-Mining)					
		Land Use	Within ML Area (Hectare)	Outside ML Area (Hectare)	Total			
		Agriculture Land				-		
		Forest Land						
		Waste Land				1		
	C.	Grazing Land						
	SI	arface Water Bodies						
		Settlements Others(Spacify)						
15	Detai	Others(Specify)						
15		ls of Transportation	~ ~ ~					
	a.	In Pit/Underground to						
	b.	Surface to Siding/Loa	ding					

	c. Tra	nsportatio	n / Conveyor Details	S			
16	Details of l	Land Usa	ge (Pre-Mining)				
	Land	Use	Within ML Area (Hectare)	Outside ML Area (Hectare)	Total		
	Agricultu	ire Land		()			
	Forest						
	Waste						
	Grazing	g Land					
	Surface						
	Bod						
	Settlen						
	Others(S						
17	Othe Details of L						
17			ge (Post-Mining)				
	Land U		Plantation	Water Body	Public Use		Other
	Excavation						
	Top Soil S						
	External OF						
	Internal OB						
	Road	period and a second					
	Built Up (Colony/C						
	Green H						
	Virgin A						
	Other						
	Total						
18			on (Only if Mining)	Mathad: Onenaget			
	Afforestatio	n Plan sh	all be Implemented	Covering of Mini) 10tal		
	include:		promonitor		ing. This will		
	a. Exter	nal OB D	ump (in hectare)			-	
	b. Interr	nal Dump	(in hectare)				
	c. Quar	y (in hect	are)				
	d. Safety	y Zone (in	hectare)			<u>.</u>	+
		Void of (l				:	
				1, 1	1	:	
	Body.)	neter which is prope	osed to be converted	d into a Water	:	
	g. Densi	ty of Tree	Plantation per ha (in	n no.)		:	
	h. Others	s in ha (su	ch as Excavation Au	ea along ML Boun	dary, along	<u> </u>	
	Roads	and Infra	structure, Embankm	ent Area and in To	wnship Located		
	outsid	e the Leas	se etc.)		I Totalog		
	i. Total	afforesta	ation plant (in hec	tare)			
19	Status of Pro	gressive l	Mining Closure Pla	n (For Expansion	Projects only)		

		a.	Impl	ementation of V	/arious Activitie	es as per Appro	ved Progre	ssive				
		Mine Closure Plan (in Bar Chart) (pdf) (Upload pdf only)b.Any Deviation from the Approved Progressive Mine Closure Plan						_				
		c. Total Area Excavated (in hectare)										
		d.	Total Area Excavated (in hectare) Total Area Backfilled after Excavation (in hectare)									
	-	e.		Area Reclaime		on (in hectare)		*	_			
	20											
	20	(Mu	al Coal/Ore Production vis-a-vis sanctioned capacity Since inception <i>liple Entries Allowed</i>)									
		Financ Year		Sanctioned Capacity as per EC (MTPA)	Sanctioned capacity as per CTO	Sanctioned capacity as per approved Mining Plan	Actual Productio	n Be CT	eyond O / Mi	roduction the EC / ning Pla d Capaci PA)		
II	Wł Wa	nether iste Hea If yea	at Recov	l is for Therm very Plant) (Ye	al Project (ind es/No)?	eluding captiv	e power pl	ant and				
	1	Specifications of the Plant										
		a.	Techn	Technology proposed (Supercritical, Sub-Critical, CFBC, AFBC, PFBC, IGCC, Incineration, Pyrolysis, Gasification, Bio-methanation								
		b.		Plant Load Factor (%)								
		с.		n Heat Rate (Kc					•			
		d.		Rate/Flow Rate	2 h				ŀ			
		e.	Boiler	Temperature					:			
		f.		Pressure					:			
		g.	Type o	Type of Stack (Single flue / Bi-flue / Tri-Flue)								
		h.	No. of			111-1 IUC)			:			
		Sta	ck ID	Stack height (m)	Stack Diamete at exit (m)	r Exit velocit stack gas (1	•	tempera ack gas (
	2	Details of fuel linkage (please specify if multiple linkages are						ed)				
		a.	Type of linkage (Linkage / Fuel Supply Agreement / e-auction / MoU / LOA / Captive / Open market / Others)									
		b.	Quantit	y of linkage gra	anted	/						
		с.	Date of	Linkage								
		1	Duration of linkage									
		d.	Duratio	n of linkage								

		Details / Mode Distan	ce (km)	Quantity (TPA)					
	Rail								
	Road								
	Pipeline								
	Conveye Other m								
4.		ode (Please specify) ils of Fuel Characteristics				_			
	a.		· .						
	a. b.	Gross Calorific Value (Kcal/K	.g)						
		Ash content (%)							
_	C.	Sulphur Content (%)							
	d.	Moisture (%)							
	e.	Mercury (mg/kg)							
	f.					_			
	g.	Fixed Carbon (%) Volatile Matter (%)							
5.	Detai	ls of Cooling system							
	a.	Type of cooling system: Air co							
	b.	Type of draft: Natural draft/For	rced draft						
	c.	Type of air circulation: Parallel							
	d.	Cycles of Cooling (COC):							
	e.	Water requirement for cooling	(m^3/day) :		_				
	f.	Boiler blow down temperature:							
Wł	ether p	roposal is for River Valley & H	vdroelecti	ric Project (Ves/No)?					
If Y	Yes,	<u> </u>	<i>j</i> == 0 010001	(103/10):					
1.	Sub S	ector: (Multipurpose Project / H	vdroelectri	c Project / Irrigation project)					
2.	Name	of the River	jaioeieeun	e i roject / inigation project)					
3.	Wheth	er Cumulative Impact Assessmer	nt and Com	ving Conseite Ot 1 CD:	:	_			
	Dasiii	Carried Out? (Yes/No)	it and Carr	ying Capacity Study of River	:				
	If Yes	Q			:				
	a.	Status of Cumulative Impact As	sessment a	nd Carrying Capacity Study	:				
		of River Basin: (Recommended If Recommended	/ Not Reco	ommended,)					
	b.								
	0.	Details of Cumulative Impact As of River Basin			:				
	c.	Upload Relevant Document (Up	load pdf or	nly)	:	-			
4.	Type o Irrigati	of Project: (Construction of Dation Scheme)	m Barrage	/ Run of the River / Lift	:				
		n Height (meter) if applicable							
5.	Daн п				:				
5. 6.		ength (meter) if applicable			·				

8.	Deta	ils of Gro	oss Command Area	(GCA) (hectare)		:	
9.	Deta	ils of Irri	gable Command Ar	rea (ICA) (hectare)		:	1
10.	Deta	ils of Cul	turable Command	Area (CCA) (hecta	re)	:	+
11.	11. Total Command Area (hectare)				:	+	
12.	Pow	erhouse I	nstalled Capacity			:	+
	a.	Туре с	of Powerhouse: (Un	derground / Surfac	ce)		+
	b.	Capac	ity (megawatts)				+
	с.	No. of	Tunnels				+
	d.	No. of	Units				1
	e.		of River: (Left /Rigl				
13.	Gene		f Electricity Annu				1
	a.	Quanti (GWh)	ty of Generation c	of Electricity Annu	ally (in Giga Watt Hours		\top
	b.	Water	availability at vario	us percentages			-
	Per	centage	Water availability (Cusecs)	Dependable year	Remarks		
	At	50%	(Custes)				
	At	75%			_		
		90%					
	с.		ne Availability (%)				
	d.		Electricity Generation			:	
	e.		Rate of Return (%			•	
1.1	f.		achievement of Int		rn	:	
14.			a Treatment Plan (Upload PDF)			
15.	Muck		ment Plan				
	a.		Muck Managemen				
	b.		xcavation Muck (C	-			
	C.		for Construction (
	d.		Auck Disposal sites				
	e.		uck Disposal Area				
16.	Fisher		pment and Manage				
	a.		Fishery Developme	ent and Managemen	nt Plan in PDF		
	b.	No. of F	ingerlings				
	с.		ish Species				
	d.	Name of	f the umbrella Fish	Species (Scientific	Name)		
17.	Status	of Enviro	onmental Flow				

			Season	Average Inflow (in Million Cubic Meter)	Percent of Flow				
		Le	an						
			on-Lean						
			onsoon						
			on-Monsoon						
	18.		Flow Stretch (km)						
	19.	App	roval of Central Wa						
		a.	Approval Refer						
		b.	Date of Approv						
		c.		Approval (Upload pdf only)					
	20.	App	roval of Central Ele						
		a.	Approval Refere						
	_	b.	Date of Approv						
		c.		Approval (Upload pdf only)					
	21.	Deta		upstream) if applicable					
		a.	Quantity of the r						
		b.	Length of the da						
		с.		k to be used (m ³)					
		d.		by material to be used (m^3)					
		e.		g plan (upload in PDF)					
	22.	Detai		lownstream) if applicable					
		a.	Quantity of the n	naterial (m ³)					
		b.	Length of the dar						
		с.	Quantity of much	to be used (m ³)					
		d.	Quantity of borro	w material to be used (m^3)					
100		e.	Decommissionin	g plan (upload in PDF)					
V		hether the proposal is Infrastructure projects (Yes/No)							
	If ye								
	1	Detai	ls of Building Con	struction					
		a.	Maximum Heigh	of the Building (Meters)					
		b.	Total No. of Flats						
		c.	No. of Buildings						
		d.	Total plot area (so	lm)					
		e.	Total built up area						
	2	Fores		d/or Marine Disposal					

	a.	Whether Project Involves Foreshore Activities and/or marine D (Yes/No)?	isposal	:	
		If Yes,			
	b.	Upload Shoreline Study (Upload pdf only)			
	с.	Type of Cargo			
	d.	Quantity of Cargo			
	e.	Control Measures of Cargo			
	f.	Dust Control Measures			
	g.	Quantum			
	h.	Quantity of Dredging (Cubic meter per day)			
	i.	Type of Dredging (Capital, Maintenance)			
	j.	Disposal of Dredge Material			
	k.	Details of Outfall Diffusers			
	m.	No. of Dilution Expected			
	n.	Distance at which the outlet will Reach Ambient Parameters			
	0.	Details of Monitoring at outfall			
	р.	Copy of NoC from PCB in case of Marine Disposal (Upload pdf of	only)		
3	3 Rain Water Harvesting				
	a.	No. of Storage			
	b.	Capacity			
	с.	No. of Recharge Pits			
	d.	Capacity			
4	Park	ing			
	a.	Details of 4-Wheeler/ 2-Wheeler Parking			
5.	Energy Saving Measures				
	a.	Source/Mode			
	b.	Percentage			
	с.	Quantity			
6.					
	a.	Details of impact on Water Bodies and Drainage patters of catchmark	ent		
	1	area, if any			
	b. Details of Traffic Density Impact Assessment and Modelling Study				
	c.	(Opload par Only)			
		In case of Underground Tunnel projects below the Forest Land – Subsidence Impact Study report (<i>Upload pdf Only</i>)			
7.	Type	of Industries to be established with Industrial Estate as per their			
	category A/B				
	Sl. N	o Type of Industry No. of Units Cate	egory A/	B	

	8.	Length of the alignment in case of highway projects					
	9.	Details Bridges/ROB/Interchanges, Flyovers, Vehicle Underpass and	d				
		Pedestrian Underpass (in case of Highway Projects)					
		a. Total No. of Bridges b. Total No. of ROB					
		c. Total No. of Interchanges d. Total No. of Flyovers					
		e. Total No. of Vehicle Underpass f. Total No of Pedestrian Underpass					
36	De	g. Details of other utilities rail and road corridors					
0		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)? If Yes,	1				
	b.						
	b. Name of the Court (Districts <i>Court / High Court / NGT / Tribunals / Supreme Court of India</i>)						
If name of Court: (Districts Court, High Court, NGT, Tribunals)							
	c.						
	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)					
7	Deta	ils of direction issued under Environment (Protection) Act / Air (Descention)	n 8.	Contra			
	UII	Shutton)) Act / Water (Prevention & Control of Pollution) Act		Contro			
	a.	Whether any direction issued under Environment (Protection) Act / Air (Prevention & Control of Pollution)) Act / Water (Prevention & Control of Pollution) Act (Yes/No)?					
		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					
	Deta	ls of EIA Consultant					
	a.	Have you hired Consultant for preparing document (Yes/No)?					

		If No,		
		(i) Reason for not engaging the Consultant	:	
		If Yes,		
		(i) Accreditation No.	:	
		(ii) Name of the EIA Consultant	:	
		(iii) Address		-
		(iv) Mobile No.	:	
		(v) Landline No.	· :	
		(vi) E-mail Id	· :	
		(vii) Category of Accreditation (Eligible for Category A / Eligible for Category B)	:	
		(viii) Sector of Accreditation	:	
		(ix) Validity of Accreditation	:	
		(x) Upload Certificate of Accreditation certified by QCI/NABET (<i>Upload pdf Only</i>)	:	
39	Do	cuments to be attached		
		Project Type is New / Expansion / Modernization / one-time capacity expansi	5	
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	min	Upload Copy of EIA/EMP Report Upload Copy of Risk Assessment Report		
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	a. b.	Upload Copy of EIA/EMP Report Upload Copy of Risk Assessment Report Upload Copy of Feasibility Report/ Detailed Project Report(DPR) /Detailed Engineering Report /Detailed Conceptual Plan / Approved Mining Plan (in case of Mining proposals) (Upload pdf only) Upload Copy of Final Layout Plan (Upload pdf only)		
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