# Government of India Ministry of Environment, Forest and Climate Change (IA Division – Industry - 1)

Indira Paryavaran Bhawan, JorBagh Road, Ali Ganj, New Delhi - 110 003

Dated: 15th March, 2019

To

#### As per list enclosed.

Subject: 5<sup>th</sup>Meeting of the Re-Constituted Expert Appraisal Committee on Industry – 1 project to be held during 27-29<sup>th</sup> March, 2019 at New Delhi – Agenda for 3<sup>rd</sup> day i.e. on 29<sup>th</sup> March, 2019 - Reg.

Sir,

The undersigned is directed to inform you that the project proposals, as mentioned in the enclosed Agenda for 1st Meeting of the Reconstituted Expert Appraisal Committee for Industry - 1 Projects, scheduled to be held during 27-29<sup>th</sup> March, 2019 will be considered for appraisal. Venue shall be at Teesta Conference Hall, 1stFloor, Vayu Block, Indira Paryavaran Bhawan, JorBagh, New Delhi -110003.

- 2.0 For the purpose, the documents such as Form-1, Pre-feasibility report, Environment Impact Assessment Report, public hearing report, queries subsequently raised by the Ministry, if any, and your para-wise comments thereto etc., in accordance with Environment Impact Assessment Notification, 2006 are required to be forwarded to the Chairman/Members of the Expert Appraisal Committee including details of the court matters/Orders of the Court pertaining to the project, if any. Accordingly, it is requested to forward a copy of each of these documents Hard and Soft Copies (CD / USB) to the Chairman/members of the Expert Appraisal Committee by speed post so as to reach the members well in time. Names and addresses of the Chairman/Members are enclosed for necessary action. All the documents including the hard copy of the presentation material should be legible and printed on both sides on ordinary paper. It is also requested to indicate the item number of the agenda while circulating the documents.
- 3.0 Please avoid delivery of documents by hand and seeking meeting with Chairman/Members in this regard. A copy of this letter may be enclosed as a reference while mailing the documents to the Chairman/Members.
- 4.0 It may be ensured that the Members receive the requisite documents in soft copy pertaining to the projects latest by **21.3.2019** positively. **Failing which the Committee will not consider the project.**
- 5.0 Further, it is requested that the <u>project proponent or his/her authorized representative</u> should attend the presentation meeting of EAC. **You may also <u>depute your senior officers</u> from the company in the capacity who can take decisions** (preferably not more than two representatives) and make a presentation on your behalf on the salient features of the project, the related environmental issues, proposed Environmental Management Plan and respond to the queries/suggestions which Committee may raise during the discussions.

- Any changes/modification with respect to the Agenda, Venue etc., would be indicated in the Ministry's website. You are also requested to keep track of the status of your project from the Ministry/s Website i.e., www.parivesh.nic.in.
- 7.0 A line in confirmation regarding participation of your senior representative who is authorized to take decisions in the meeting will be appreciated. It may be noted that **only the EIA Coordinator** who has already been accredited with Quality Council of India and his name is in the latest list can only accompany the proponent in the meeting.
- 8.0 It is requested that one hard copy of the documents such as Form-1, Pre-feasibility report, Environment Impact Assessment Report, Public Hearing Report, queries subsequently raised by the Ministry, if any, and your para-wise comments thereto etc., in accordance with Environment Impact Assessment Notification, 2006 shall be hand over at the time of meeting.
- 9.0 Kindly send a brief write up (Format enclosed as Annexure 1) of project/executive summary of the project (maximum two pages, paragraphs in word format) and the name of the consultant with the Sl. No. in the QCI list and in case of all the EC proposals, duly filled in Form-2 (enclosed at Annexure-II) in a week's time by email to the following addresses:

sharath.k@gov.in

sundarr2003@gmail.com

rs.ratti@gov.in

Encl: as above.

Yours faithfully, Sd/-(Sharath Kumar Palleria) Director/ Scientist 'F'

# LIST OF MEMBERS OF THE EXPERT APPRAISAL COMMITTEE (INDUSTRY-1) FOR CIRCULATION OF HARD/ SOFT COPIES

S.No.	Name & Address	Position
1.	Dr. Chhavi Nath Pandey, IFS(Retired),	Chairman
	(Former PCCF&HoFF, Gujarat)	
	House No. 726 B, Sector-8(C),	
	(Behind Gandhinagar Samachar),	
	Gandhi Nagar, Gujarat – 382007	
	e-mail ID: cnpandey@iitgn.ac.in	
	Members	
2.	Director,	Member
	Central Pulp and Paper Research Institute (CPPRI),	
	Paper Mill Road, Himmat Nagar, Saharanpur,	
	Uttar Pradesh- 247001	
	e-mail ID:endlays@yahoo.co.in	
3.	Director General of Meteorology,	Member
	Indian Meteorological Department (IMD),	
	Mausam Bhawan, Lodhi Road,	
	New Delhi – 110003	
	e-mail ID: siddhartha.singh74@gmail.com	
4.	Dr. G.Bhaskar Raju,	Member
	[Former Chief Scientist,	
	National Metallurgical Laboratories (NML)],	
	Flat No 2H, ASV Sunrise Apartments,	
	No.3, Padmavathi Avenue, Tirumalainagar Annex,	
	Perungudi, Chennai – 600 096.	
	e-mail ID: gbraju55@gmail.com	
5.	Dr. Jagdish Kishwan, IFS (Retired)	Member
	(Former Additional Director General, Ministry of	
	<b>Environment Forest &amp; Climate Change)</b>	
	Flat No. 702-B,True Friends Apartments,Sector 6, Plot	
	No. 29,Dwarka, New Delhi – 110075.	
	e-mail ID: jkishwan@gmail.com	
6.	Dr. G.V.Subramanyam,	Member
	(Former Advisor, Ministry of Environment Forest &	
	Climate Change)	
	C-22, Kendriya Vihar,	
	Sector 51, Noida – 201301.	
	Uttar Pradesh.	
	e-mail ID: sv.godavarthi@gmail.com	
7.	Shri. Ashok Upadhyaya,	Member
	Technology Expert (Environment),	
	B10/7052, Vasant Kunj, New Delhi -110070.	
	e-mail ID: ahupadhy@rediffmail.com	
8.	Shri. Rajendra Prasad Sharma,	Member
	Expert (Energy & Environment),	

S.No.	Name & Address	Position
	4528, Achiever's Villa, Kalindi Hills, Sector49,	
	Faridabad- 121001, Haryana	
	e-mail ID: <u>rpsh3@hotmail.com</u>	
9.	Dr. Sanjay Deshmukh,	Member
	(Former Vice Chancellor, University of Mumbai),	
	Prof. Life Sciences, Mumbai University, Vidyanagari,	
	Santacruz (E), Mumbai 400098.	
	e-mail ID: docsvd@yahoo.com	
10.	Prof. S.K. Singh,	Member
	Prof. and Dean of Env. Engg.,	
	Delhi Technical University,	
	Type-V/29, DTU Campus,	
	Bawana Road, Delhi – 110042	
	e-mail ID: sksinghdce@gmail.com	
11.	Dr. R. Gopichandran,	Member
	Former Director, Vigyan Prasar, DST,	
	C-203, Angelmercury, Behind Shanthi Gopal Hospital,	
	Ahinsa Khand-II, Indirapuram, Gaziabad, U.P.	
	r.gopichandran@vigyanprasar.gov.in	
12.	Shri Jagannadha Rao Avasarala,	Member
	Environment Expert,	
	49-37-8/1,NGGO Colony, Akkayyapalem,	
	Vasakhapatnam – 530016.	
	e-mail ID: avasaralajagan@gmail.com	
13.	Shri. J.S.Kamyotra,	Member
	(Former Member Secretary, Central Pollution	
	Control Board),	
	WZ 169, B 1 <sup>st</sup> Floor, Street No. 5,	
	Varinder Nagar,	
	New Delhi – 1110058.	
	e-mail ID: kamyotra@yahoo.co.in	
14.	Sharath Kumar Pallerla	Member-Secretary
	Scientist 'F'/Director, Indira Paryavaran Bhawan	-
	JorBagh Road, AliGanj, New Delhi,	
	e-mail ID: sharath.kr@gov.in	

#### **AGENDA**

## 5<sup>TH</sup> MEETING OF THE RECONSTITUTED EXPERT APPRAISAL COMMITTEE – INDUSTRY 1 SECTOR TO BE HELD ON 27-29<sup>th</sup> MARCH, 2019

VENUE: Conference Hall (TEESTA), First Floor, Vayu Block, Indira Paryavaran

Bhawan, Jor Bagh, New Delhi-110003

**DATE:** 29th March, 2019

**TIME:** 10:00 AM

#### 29th March, 2019 (Teesta)

- 5.23 Expansion of Steel Plant – DRI Kilns (Sponge Iron from 1,80,000 TPA to 7,57,500 TPA), Induction Furnace (MS Ingots / Billets/ Hot Charging from 2,17,800 TPA to 6,13,800 TPA), New Electric Arc Furnace (1,98,000 TPA), Rolling Mill (Hot Rolled TMT / Structural / Cold Rolled Bars/Wire Rod - 2,00,000 TPA to 6,29,000 TPA), Ferro Alloys (32,400 TPA to 81,000 TPA), WHRB based Power Plant from 8 MW to 50 MW, AFBC based Power Plant from 7 MW to 57 MW, New Galvanization Plant (1,00,000 TPA), New Oxygen Plant (4000 TPA), New I/O Beneficiation Plant (8,00,000 TPA – throughput), New Pellet Plant (6,00,000 TPA) and Dropping Sponge Iron briquette, Coal / Coke / Chrome fines briquette, Mini Blast Furnace, Sinter Plant by M/s Shyam Steel Manufacturing Limited at J.L.No. 11, Jemua Mouza, Bankura District, West Bengal-722143 [Online proposal IA/WB/IND/6258/2007; MoEF&CC File No. J-11011/724/2007-IA-II(I)] – **Environmental** Clearance.
- 5.24 Expansion of 4×100 TPD DRI Unit by addition of 2x12 T (245 TPD) Induction Furnaces, 240 TPD Billet Caster, 16 MW CPP based on 4x9 TPH WHRB & 50TPH AFBC by **M/s. Sri Venkatesh Iron & Alloys (India) Limited** located at village Lapanga, P.O. Bhadaninagar, District Ramgarh, Jharkhand [Online proposal No. IA/JH/IND/83979/2004; MoEF&CC File No. J-11011/417/2007-IA.II(I)] **Environmental Clearance.**
- 5.25 Green field Steel plant at Silpahari Industrial Area (Notified Industrial Area), by M/s Nachiketa Power and Steel Private Limited at Village Silpahari, Tehsil & District Bilaspur, Chhattisgarh [Online proposal No. IA/CG/IND/98335/2019; MoEF&CC File No. J-11011/141/2013-IA-II(I)] Environmental Clearance for change in product mix under para 7(ii) of EIA Notification, 2006.
- 5.26 Expansion from 0.6 MTPA Non-Recovery coke Oven Plant with 40 MW Power Plant to 1.0 MTPA Integrated Steel Plant, 1.2 MTPA Non-Recovery Coke Oven Plant with 205 MW Power Plant by M/s. Bengal Energy Limited at Dauka, Tentulmuri, District West Medinipur, West Bengal [Online proposal No. IA/WB/IND/98718/2017; MoEF&CC File No. J-11011/28/2008-IA.II(I)] Environmental Clearance.
- 5.27 Expansion of ingot/billet production from 90 TPD (2x2 TPH Induction furnace) to 300 TPD by establishing 12 TPH Induction furnace by **M/s. Sri Mahavir Steel** located at Survey No. 562, 562A, 562AA, Veerlapally village, Kothur mandal, Mahbubnagar district, Telangana [Online proposal No. IA/TG/IND/95159/2019; MoEF&CC File No. IA-J-11011/68/2019-IA-II(I)] **Terms of Reference.**

- 5.28 Proposed expansion in production MS Ingots from 2500 MT/M to 7500 MT/M; Twisted and ribbed bars from 4000 MT/M to 10000 MT/M **by M/s. Prime Gold International Limited** located at S.F.Nos. 284/2B, 289/2A2, 289/2A3, 290/1B, 289/2C, 283/3, 284/1B2, 289/2B3, 282/1B, 283/4, 290/1A, 285/1C, 284/1B1, 289/2B1, 289/2B2, 282/2A at Kalugondapalli Village Denkanikotta Taluk, KrishnagiriDistrict, Tamil Nadu. [Online proposal No. IA/TN/IND/96729/2019; MoEF&CC File No. IA-J-11011/78/2019-IA-II(I)] **Terms of Reference.**
- 5.29 Expansion of existing plant [Ms ingots from 90 TPD to 711 TPD; MS skelp from 165 TPD to 699 TPD; Pipes through tube mill from 165 TPD to 1000 TPD; Scaffolding 50 TPD; Galvanized strips/coils 300 TPD and Hot dip galvanizing of MS ERW tubes 300 TPD] by M/s. Mahalaxmi Profiles Private Limited located at survey No. 287, 288 & 289 of Kallakal Village, Manoharabad Mandal, Medak District [Online proposal No. IA/TG/IND/96524/2019; MoEF&CC File No. IA-J-11011/76/2019-IA-II(I)] Terms of Reference.
- 5.30 Expansion of induction furnace from 2x2.5 TPH to 9TPH; new induction furnace of 25TPH capacity; expansion of re-rolling mill from 72000 TPA to 159000 TPA by **M/s. Dilip Re-rolling Private Limited** located at Survey No. 21 to 24, Gunded Village, Balanagar Mandal, Mahbubnagar District Telangana [Online proposal No. IA/TG/IND/96173/2019; MoEF&CC File No. IA-J-11011/67/2019-IA-II(I)] **Terms of Reference.**
- 5.31 Proposed Expansion of existing Steel Plant by installation of Sponge Iron Plant (1x400 TPD), Induction Furnaces (2x15 T), Rolling Mill (0.15 MTPA) along with 19 MW capacity Captive Power Plant, utilising waste heat & dolochar from existing & proposed Sponge Iron Plant by M/s. Mark Steels Limited located at Village Jagannathdihi, Mouza Rakta & Balitora, P.O. Murulia, P.S. Santuri, Dist. Purulia, West Bengal [Online proposal No. IA/WB/IND/98690/2019; MoEF&CC File No. IA-J-11011/79/2019-IA-II(I)] Terms of Reference.
- 5.32 Expansion of existing unit of 1x50 TPD (15,000 TPA) DRI by 3x100 TPD DRI (1,05,000 TPA of sponge iron), 2x15T IF, 1x30T LF (1,05,000 TPA of MS Billets), 310 TPD Rolling mill (1,00,000 TPA of Rods/bars/light structurals), 1X9 MVA SAF (15,000TPA of Fe–Mn/Si-Mn), 1x5 TPH, 2 X 10TPH WHRB & 1X32 TPH FBC Boiler, and 16 MW Captive Power Plant (7 MW of WHRB and 9 MW of FBC) by M/s. Damodar Ispat Limited at Jamuria Industrial Estate, Village- Ikra, PO.- Mondalpur, Tehsil Jamuria, District Paschim Bardhaman, West Bengal [Online proposal No. IA/WB/IND/99016/2012; MoEF&CC File No. J-11011/366/2010- IA.II (I)] Validity extension of environmental clearance.

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#### Format for Brief Write-Up (Environment Clearance)

, State was Reference (ToR) as per l Committee (Industry) [l ToRs to the project for	initially received EIA Notification, 2 EAC(I)] during its undertaking detain ry of Environment	2006. The project was appraisesth meeting held on siled EIA study for obtaining, Forest and Climate Change	o for obtaining Terms of sed by the Expert Appraisal, 20 and prescribed g environmental clearance.						
		e project, the project propone istry online on201	ent submitted an application . vide Online Application						
State is for setting (million TPA) of per annum (million TPA)	The project of M/slocated inVillage,Tehsil,District,State is for setting up of a new for production ofmillion tones per annum million TPA) of/ enhancement of production of from tomillion tonnes er annum (million TPA). The existing project was accorded environmental clearance vide lr.nodatedThe Status of compliance of earlier EC was obtained from								
Regional			Office,						
•	-	i/Chandigarh/Dehradun/Lak	<b>01</b>						
_	·		n-compliances reported by						
		or different products for new							
Name of unit	No. of units	Capacity of each Unit	Production Capacity						

- 4. The total land required for the project is ......ha, out of which ......ha is an agricultural land, ....ha is grazing land and .....ha is others (......Government Land). No /forestland involved. The entire land has been acquired/ not acquired for the project. The ...... River passes through the project area (p./c). It has been reported that no water body/ water body exist around the project and modification/diversion in the existing natural drainage pattern at any stage has not been proposed.
- 5. The topography of the area is......(flat/undulated) and reported to lies between ....0 ..'.." to .. 0 ..'.." N Latitude and .. 0 ..'.." E Longitude in Survey of India topo sheet No. ..., at an elevation of .....m AMSL. The ground water table reported to ranges between ........... below the land surface during the post-monsoon season and ......... below the land surface during the pre-monsoon season. Based on the hydro-geological study, it has been reported that the radius of influence of pumped out water will be .....m. Further, the stage of groundwater development is reported to be....% and ...% in core and buffer zone respectively and thereby these are designated as safe/critically exploitedareas.
- 6. The National Park/WL etc are located at a distance of .......... KM from the site/No national park/wildlife sanctuary/biosphere reserve/tiger reserve/elephant reserve etc. are reported to be located in the core and buffer zone of the project. The area also does not report to form

reporting presence of no /schedule-I fauna in the study area (Annexure of EIA).
7. The process of project showing the basic raw material used and the various processes involved to produce the final output, waste generated inprocess.
8. The targetted production capacity of theismillion TPA. The ore for the plan would be procured from(linkages). The ore transportation will be done through (Rail/Road/Conveyor/Slurry Pipeline).
9. The water requirement of the project is estimated asm3 /day, out of whichm3 /day of fresh water requirement will be obtained from the and the remaining requirement ofm3 /day will be met from the The permission for drawl of groundwater / surface water is obtained from vide Lr. Nodate
10. The power requirement of the project is estimated asMW, out of whichMW will be obtained from the
Baseline Environmental Studies were conducted duringseason i.e.from
12. Ground water quality has been monitored inlocations in the study area and analysed. pH:to, Total Hardness:to mg/l, Chlorides: to mg/l,Fluoride:to mg/l. Heavy metals are within the limits. Surface water samples were analysed from locations. pH:to; DO:to mg/l and BOD:mg/l. COE fromtomg/l.
13. Noise levels are in the range ofto dBA for daytime andto dBA for nighttime
14. It has been reported that there are people in the core zone of the project. No/ R&R is involved. It has been envisaged that families to be rehabilitated, which will be provided compensation and preference in the employment.
15. It has been reported that a total of tons/m³ of waste will be generated due to the project, ou of which will be used in
16. IthasbeenreportedthattheConsenttoEstablish/ConsenttoOperatefromthe
17. The Public hearing of the project was held on20 atunder the chairmanship of(designation) for production ofmillion TPA of/ setting upofplant, under the The issues raised during public hearing

corridor for Schedule-I fauna. The authenticated list of flora and fauna provided through the

reLakhs (% of Project cost)
as been earmarked for Enterprise Social Commitment based on public hearing issues.
8. The capital cost of the project is RsCrores and the capital cost for
environmental protection measures is proposed as RsLakhs. The annual recurring
ost towards the environmental protection measures is proposed as RsLakhs. The detailed

- 1 e CSR plan has been provided in the EMP in its page No. .....to......The employment generation from the proposed project / expansion is......
- 19. Greenbelt will be developed in ..... Ha which is about .....% of the total acquired area. A 100 m wide greenbelt, consisting of at least 3 tiers around plant boundary will be developed as greenbelt and green cover as per CPCB/MoEF&CC, New Delhi guidelines. Local and native species will be planted with a density of 2500 trees per hectare. Total no. of ...... saplings will be planted and nurtured in ...... hectares in ..... years.
- 20. The proponent has mentioned that there is no court case or violation under EIA Notification to the project or related activity.

### Format for Brief Write-Up (ToR)

	proposed to install	DG Set.								
8.0 T	he electricity load of	f MW will b	e procured from	. Company has also						
	Name of unit	No. of units	( 'anacity of each I Init	Production Capacity						
7.0 T	be procured from (li	nkages). The ol/Conveyor/Slurry Pip	ismillion TPA. The or ore transportation will be dopeline). The proposed ca	onethrough pacity for different						
6.0 T		-	rupees. Proposed employmemployment andin	_						
5.0 T	park/wildlife sanctua	ary/biosphere reserve/ re and buffer zone of the	distance of KM from tiger reserve/elephant reservehe project. The area also do	ve etc. are reported to						
4.0 T	agricultural land, /forestland involved	ha is grazing land and. The entire land has be	ant isHa out of wdha is others (Go een acquired/ not acquired for green belt development	vernment Land). No for the project. Of the						
3.0 T	ne proposed unit wil		Village:, Talu	ka: District:						
2.0 T	datedC		mental clearance vide lr.r as accorded bySta O is up to							
	M/sproposes to install a new/expansion of existing manufacturing unitfor It is proposed to set up the plant for based ontechnology. The project proponent submitted an application in the prescribed format along with Form-1 and other reports to the Ministry online on201 vide Online Application No									

10.0  V	Vater Consumption	for the proposed	project will	be	and	waste	water	gene	ration
	will be	Domestic waste	water will b	e treated		an	d indus	strial	waste
	water generated w	ill be treated	and reus	ed					

11.0 The proponent has mentioned that there is no court case or violation under EIA Notification to the project or relatedactivity.

#### Format for Brief Write-Up (Amendment proposals/Extension of validity of EC/ToR)

- 1. Kindly provide details of earlier project along with details of EC/ToR granted for the project with letter no and date of issue.
- 2. Status of Implementation of the earlier EC facilities and schedule of completion of balance facilities in case of Extension of validity of EC.
- 3. Impact prediction and management plan along with fund provision for the proposed amendment (in case of amendment)
- 4. Amendment required. (In case of amendment)

# Format for Brief Write-up for the Environmental Clearance for the expansion under clause 7(ii) of EIA Notification, 2006.

- 1. Kindly provide details of earlier project along with details of EC granted for the project with letter no and date of issue.
- 2. Compliance status of the EC from the Regional Office of MoEF&CC.
- 3. Impact prediction and management plan along with fund provision for the proposed enhancement in the production / change in product mix / modernization, etc.
- 4. Proposed mitigation plan for dealing of additional pollution load.

### Form-2

### APPLICATION FOR PRIOR ENVIRONMENTAL CLEARANCE

1	Deta	ails of Project						
	a.	Name of the F	Project (s)				:	
	b.	Name of the C	Company / Organisa	ation			:	
	c.	Registered Ac	ldress				:	
	d.	Legal Status o	of the Company				:	
	e.	Joint Venture	(Yes/No)				:	
		If Yes,						
		(i) No. of JV l	:					
	Na		Share of the JV		Email Id of JV	Mobile N	o. of	f
	Pa	rtner	Partner	JV Partner	Partner	JV Partner		
								_
								_
2	Add	ress for the co	rrespondence					
	a	Name of the a	_				:	
	b		Owner / Partner / C	CEO)			:	
	c.	Address		,				
	d	Pin code						
	e	e-mail						
	f.	Telephone No	).					
	g.	Fax No.						
3	Cat	egory of the Pr	oject/Activity as p	er Schedule of El	A Notification, 2	2006	ı	
	a.	Project / Activ	vity		,			
		[1(a)(i) / 1(a)(	(ii) / 1(b) / 1(c) / 1(d)	1) / 1 (e) / 2(a) / 2(b)	)/3(a)/3(b)/4(a)	(a) / 4(b)(i) / (b)		
		4(b) (ii) / 4(c)	/4(d)/4(e)/4(f)/	5(a) / 5(b) / 5(c) / 3	5(d) / 5(e) / 5(f) /	5(g) / 5(h)		
			(a) / 6(b) / 7(a) / 7(a)	b)/7 (c)/7 (d)/7	(da) / 7 (e) / 7 (f)	) / 7 (g) / 7		
		(h) / 7 (i) / 8 (i)	a) / 8 (b)					
	b.	Category (A/I	$B_1/B_2$ )				:	
		If B <sub>1</sub> or B <sub>2</sub>						
			plication at Central	Level / State level	(in case of B <sub>2</sub> pr	ojects)	:	
		If Others						
	c.	Please Specify					:	
	d.	EAC concerne	ed (for category A	Projects only)			:	
			/ Non-coal Mining					
			/ Infrastructure-I /					
	e.		sion / Modernization				:	
			/ Expansion under		rnızatıon under I	Para 7(11) /		
	-		oduct Mix under Pa	ra /(11))				
4		ation of the Pr					I	
	a.	Plot / Survey	/ Knasra No.				:	
	b.	Village					:	
	c.	Tehsil District					•	
	d.	District						
	e.	State					l	1

	f.	Pin Code									
	-	Bounded Latitudes	(North)								
	g.	From	s (1101til)					.			
		То						:			
	h.	Bounded Longitud	les (Fast)					•			
	11.	From	ies (Last)								
		То						:			
	i.		no Choot No								
	i.	ž .	pload Topo Sheet No.  pload Topo Sheet File ( <i>Upload pdf only</i> )								
	J. k.	Maximum Elevation									
	1.				ever (AMSL)						
		Upload (kml) File Distance of Neares			hanndamy vyithin	the stre	1,, ,,,,,,	:			
	m.				boundary within	the stuc	iy area	:			
_	n.	Seismic Zone (Zon			- (X/ / N/-)9						
5		ether project is exe	cutea in muitip	ie State	es (Yes / No)?						
	If Y		la seulai ala Desti d		Evanuata 1						
	a.	Number of States i	ın wnıch Project	will be	Executed						
	h	(e.g. 1,2,3,4,5,6)	Project								
	b.	Main State of the I		wad)				-			
	c.	Other State ( <i>Multip</i> (If the project to b			long to envioteto	then of	ata catagory				
		could be selected a		s not be	iong to any state,	, men st	ate category				
	Sta		District		Tehsil		Villaga				
	Sta	ne	District		Tensn		Village				
_	Dote	ila of Towns of Do	formana (TaD)								
6		ails of Terms of Re	. ,	mitting	annlication (Vac	/ No)2					
6	Deta	Whether ToR is m	. ,	mitting	application (Yes	/ No)?					
6	a.	Whether ToR is m If Yes	andatory for sub		application (Yes	/ No)?					
6	a. b.	Whether ToR is m If Yes Date of issue of To	andatory for sub		application (Yes	/ No)?					
6	<ul><li>a.</li><li>b.</li><li>c.</li></ul>	Whether ToR is m If Yes Date of issue of To MoEF&CC / SEIA	andatory for sub oR / Standard To AA File No.		application (Yes	/ No)?					
	a. b. c. d.	Whether ToR is m If Yes Date of issue of To MoEF&CC / SEIA Upload ToR letter	andatory for sub oR / Standard To AA File No. (PDF only)		application (Yes	/ No)?					
7	a. b. c. d. <b>Deta</b>	Whether ToR is m If Yes Date of issue of To MoEF&CC / SEIA Upload ToR letter ails of Public Const	oR / Standard To AA File No. (PDF only)	οR							
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			conditions (Inc	luding	Monitoring	Repoi	rt) ( <i>Upload</i>	pdf on	ly)			
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Noti	fication (Yes/N	0)?								
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a. 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  Raw Material / Fuel Requirement (Multiple Entries Allowed)										
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Season (Summer / Pre-monsoon / Post-monsoon / Winter) c. No. of Ambient Air Quality (AAQ) Monitoring Locations d. Details of AAQ Monitoring (Multiple Entries Allowed)	a. 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Details of Raw Material / Fuel Requirement  Raw Quantity per Unit Source (incase of Import, please specify country and Name of the port from which Raw Material / Fuel is received)  In case of expansion proposals, total requirement of raw material / fuel shall fuel shall fuel for the complex/estate received)  In case of expansion proposals, total requirement of raw material / fuel shall fuel shall fuel for the complex of the port from which Raw Material / Fuel is received receive	a. 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  Raw Material / Fuel Requirement (Multiple Entries Allowed)  a. Details of Raw Material / Fuel Requirement  Raw   Quantity per   Unit   Source   Mode of   Distance for   Import, please   Specify   Country and   Name of the   Project Site (in Kilo meters)   Project Site (in Kilo meters)   Rame of the   Project Site (in Kilo meters)   In case of expansion proposals, total requirement of raw material / fuel shall be given   Unit: (Tons per Annum(TPA), Mega Watt(MW), Hectares(ha), Kilo Litre per Tons Crushed per Day(TCD), Cubic Meter per Day, Kilometers(KM), Millior Day(MLD), others)   Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Pigarial Ropeway, combination of two or three modes, Others)    b. Upload copy of Linkage / Fuel Supply Agreement / e-auction / Memorandum of Understanding / Letter of Allocation / Captive source / others.  Baseline Data (Air / Water / Noise / Soil / Ground water table/ Others)    a. Period of Base Line Data Collection   From (DD/MM/YYYY)    b. Season (Summer / Pre-monsoon / Post-monsoon / Winter)    c. No. of Ambient Air Quality (AAQ) Monitoring Locations    d. Details of AAQ Monitoring (Multiple Entries Allowed)	If Yes  a. 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  Raw Material / Fuel Requirement (Multiple Entries Allowed)  a. Details of Raw Material / Fuel Requirement  Raw Quantity per Unit Source (incase of Import, please specify)  Material / Annum Name of the port from which the port from which Raw port from which the port from which the raw material / fuel is received (In case of import, per Annum(TPA), Mega Matt(MM), Hectares(ha), Kilo Litre per Day (MoU Tons Crushed per Day(TCD), Cubic Meter per Day, Kilometers(Km), Million Lite Day(MLD), Others)  1. Mode of Transport/Transmission of Product (Road, Rail, Conveyor Belt, Pipe Con Arial Ropeway, combination of two or three modes, Others)  b. Upload copy of Linkage / Fuel Supply Agreement / e-auction / Memorandum of Understanding / Letter of Allocation / Captive source / others.  Baseline Data (Air / Water / Noise / Soil / Ground water table/ Others)  a. Period of Base Line Data Collection  From (DD/MM/YYYY)  b. Season (Summer / Pre-monsoon / Post-monsoon / Winter)  c. No. of Ambient Air Quality (AAQ) Monitoring Locations  d. Details of AAQ Monitoring (Multiple Entries Allowed)

,	- Unit: - Cube, NA	(Micro	o Gram	per	Meter (	Cube,	Nano (	Gram pe	parameter er Meter (	Cube, Mi			
e.	No. of Gro						ns (Mui	ltiple E	ntries Alla	owed)		•	
f.	Details of	Groun	d Wate	er Mo	nitoring	5							
Cr	iteria Polluta	ants	Unit		Iaximui Ialue		Minim Value		98 Perce Value	ntile	Prescril Standar		
	eria Pollutar ameters spec					l Hard	dness,	Chlori	des, Fluor	ide, H	leavy Me	tals,	other
	- Unit :- (r			<i>-</i> • • •	• •								
g.	No. of Sur											:	
h.	Details of		1	er Mo		,					Γ_		1
Cr	iteria Polluta	ants	Unit		Maxi Value		Mini Valu	mum	98 Perc Value	entile	Prescr Standa		
					vaiuc		v aru	<u> </u>	varue		Standa	ııu	_
	- Unit :- (r	ng/l, ľ	NA)					eters s	pecific to	o the s	sector)		
i.	No. of Am											:	
j.	Details of	Noise	Monite	oring	(Multip	le En	tries Al	lowed)					
Pa	rameter	Unit			imum		imum		Percentile	Presc			
				Valu	ıe	Valı	ıe	Value	<del>)</del>	Stand	lard		
	- Paramete												
k.	- Unit :- (A						le Fntri	ies Alla	owed)			:	
_	rameter	Uı		Loca	Maxim		Minim		8 Percent	ile		•	
I a	rameter		iiit		Value		Value		alue				
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				_				-	assium),				- /
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	Kilogram					o di a	,	1161 am	per Kilo	51 4111 5	i ui es p	C1 111	111011,
1	Ground V	Vater '	Table		·								
i	Range of V	Water '	Table I	Pre-M	Ionsoon	Seas	on (Me	ters Be	low Groui	nd Lev	el (m bg	gl)):	
	From											:	
	То											:	
ii	Range of V	Water '	Table I	Post-N	Monsoo	n Sea	son (Mo	eters B	elow Grou	ınd Le	vel (m b	gl)):	I

		From											:	
		То											:	
	iii	Whethe	er Gro	ound Wate	r Inter	section	n will be ther	e (	(Yes / No	o)?			:	
		If Yes,												
		(i) Uplo	oad C	opy of Ce	ntral C	Ground	l Water Auth	ori	ity Letter	(Upload	pdf on	ıly)	:	
		(ii) Let	ter No	).									:	
		(iii) Da	te of i	issue									:	
15	Det	tails of W	ater	Requiren	nent (I	During	g Operation)	(1	Multiple	Entries Al	lowed	)		
	a.	Details												
	S	ource		Quantit KLD	y in		nod of water drawal		Distance Source	from	Mod	e of T	ransp	ort
				-			/ Sea / Othe							
				_			/ Canal / C							
		- Meth			hdraw	al: Ba	rrage / Weir	/ ]	Intake w	ell / Jackv	vell / '	Tube	well ,	/ Open
	b.				ssion	from (	Competent A	ıth	ority (II	nload ndf	only)			
	c.	Letter 1		9 01 1 011111	.551011					product pag			:	
	d.	Date of		<u> </u>									:	
	e.	Permitt												
	f.		_	salination	is pror	nosed (	(Yes/No)						:	
	1.	If Yes,			is prof	90504 (	(105/110)						•	
		, ,	alinati	ion capaci	tv (KI	.D)							:	
				of Brine (K									•	
		` ' -		Disposal		ne							:	
16	Wa	` ′		1			peration)						•	
10	<del>                                     </del>	ype /		ntity of		ment	Treatment	1/	Iode of	Quantity	of	Ous	ntity	(
		ource	Was Gen (Kile	ste Water erated o Litre Day)	Capa (Kilo Litre Day)	city per	Method		Pisposal	Treated Water Us Recycling	ed in g / (Kilo	Disc	charge o L	ed Wate
		Total V	Vocto	Water Ge	nanati :									
	a.					Ш							:	
	b.			rged Wate	er 								:	
15	C.			d Water	·		(M 1.: 1 F	. •	A 11	<i>D</i>			:	
17	Sol		Gene				(Multiple En	tri	•		C 3.5	1		
		Item		Quantity per Annu		nit	Distance from Site		Mode Transpo	ort		ode sposal	<u> </u>	of

Item:-(Industrial waste, Municipal Solid waste, Fly ash, Bottom Ash, Hazardous Waste (as per Hazardous and Other Waste Management Rules 2016), E Waste, Bio-Medical waste, Construction & Demolition waste, Plastic Waste, Others) Unit:- (Tons, Kiloliter) Mode of Disposal:- (Treatment, Storage and Disposal Facility(TSDF), Authorized Recyclers, Landfills, Sanitary Landfills, Others) **Air Quality Impact Prediction** (Multiple Entries Allowed) 18 Baseline Total GLC Criteria Unit Minimum Incremental Prescribed **Pollutants** Concentration Standard Concentr Value ation Parameter:- (PM10, PM, SO2, NOx, Others parameters specific to the sector) Unit :- (Microgram per Meter Cube, NA) 19 **Power Requirement** Quantity (Kilo Volt Amps (KVA)) a. Source b. Upload Copy of Agreement (*Upload pdf only*) c. Standby Arrangement (Details of DG Sets) d. e. Stack Height (in m) Land Ownership Pattern (Prior to the project proposal) in Ha 20 Forest land a. Private Land b. Government Land c. d. Revenue Land Other Land e. Total land 21 Present Land Use breakup in Ha Agriculture Area a. b. Waste/Barren Area : Grazing / Community Area c. Surface Water bodies d. Settlements e. Industrial f. **Forest** g. Mangroves h. Marine area i. į. Others (Specify) Total

Land requirement for various activities (Multiple entries allowed) in Ha

22

		De	escription of Activity	y / Facility / Plan	t / Othe	ers	Land re	equirement	Remai	ks	
		Gr	een belt								
			otal								
	'	-	Activity / Facility	y / Plant / Other	s includ	de: Ma	in Plar	nt, Townshi	ip, Greenbel	t, Ash	pond,
			Quarry area, OB	-	•		- 1			servoi	ir, De-
23	Т	7 1	salination plant, A								NIDA
23			ogical and Environ fied Protected Area							ecies;	NPA-
	a		Details of Ecologic		II SICIVO I	rireas	LOZB	Leo Sensi	tive Zones/		
		Dε	etails of Ecological	Name	Distar	nce fro	m the	Remarks			
			nsitivity		Projec	ct (Km	1)				
			D ( ) CE 1	1 1 1 0 1.1 1							
				logical Sensitivi es, Wildlife Cor		itical	ly Pol	luted Area	, WLS, NPA,	ESAs	,
	b	).	Whether NBWL red			ed (Ye	es/No)?				
			If yes								
			Upload NBWL reco	ommendation in	PDF						
	С		Details of Environm	mental Sensitivit	.y						
		De	etails	of Name		Dista	ince f	rom the	Remarks	ı	
		En	vironmental Sensitiv	vity		Proje	ect (Km	1)			
			Details of Env	vironmental Se	nsitivity	] <i>[</i>	Forest		ological Si	tes D	efence
			Installations, O	others)							CTCHCC
	d	l.	Whether NoC / Per	mission from the	e compe	etent a	uthority	is required	d (Yes/No)?		
			If yes								
			Upload NoC / Perm	nission from the	compet	ent au	thority	in PDF			
24	F	ore	est Land								
	1		Whether any Forest	t Land involved	(Yes/No	o)?					
			If Yes								
	a	•	Forests Clearance	,		•				:	
			(Stage-II) Approva								
			Forest Clearance Unto be Submitted)	nder Process(Sta	ige-11)/	Applic	cation i	or Forest C.	iearance yet		
			If In-Principle (Stag	ge-I) Approval (	Obtained	d,					
			(i) MoEFCC file nu							:	
			(ii) Date of In Princ	ciple (Stage-I) ar	proval					:	
			(iii) Area diverted	1 ( 0 , 1	-					:	
			(iv) Upload FC Let	tter (Upload pdf	only and	d attac	h it as A	Annexure-F	FC letter)	:	
			If Final (Stage-II) A						· · · · · · · · · · · · · · · · · · ·		
	H		(i) MoEFCC file nu							:	
			(ii) Date of Final A	pproval						:	

(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), (i) MoEFCC file number (ii) Area applied  b. Legal Status of Forest Land (Reserved, Protected, Private, Village, Others)  If Others, Please Specify Others  25 Tree 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 Land Acquisition Status  a. Acquired Land b. Land yet to be acquired c. Status of Land acquisition if not acquired  27 Rehabilitation and Resettlement (R&R)  a. No. of Villages b. No. of Households c. 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)  If yes, a. Details of Schedule-I Species b. Whether there is Presence of Schedule-I Species has been prepared (Yes/No)?  If Yes, (i) Upload conservation plan (Upload only PDF)	:	
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c. Status of Land acquisition if not acquired  27 Rehabilitation and Resettlement (R&R)  a. No. of Villages  b. No. of Households  c. 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 Whether 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)		
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<ul> <li>a. No. of Villages</li> <li>b. No. of Households</li> <li>c. No. of PDFs (Project Displaced Families)</li> <li>d. No. of PAFs (Project Affected Families)</li> <li>e. Funds Allocated for R&amp;R</li> <li>f. Status of R&amp;R (Completed / In-progress / Yet to start)</li> <li>28 Whether there is Presence of Schedule-I Species (Yes/No)?</li> <li>If yes,</li> <li>a. Details of Schedule-I Species</li> <li>b. Whether conservation plan for Schedule-I Species has been prepared (Yes/No)?</li> <li>If Yes,</li> <li>(i) Upload conservation plan (Upload only PDF)</li> </ul>		
b. No. of Households c. 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 Whether 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)	•	
c. 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 Whether 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)		
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 Whether 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)		
e. Funds Allocated for R&R  f. Status of R&R (Completed / In-progress / Yet to start)  28 Whether 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)		
f. Status of R&R (Completed / In-progress / Yet to start)  28 Whether 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)		
28 Whether 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)		
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)		
<ul> <li>a. Details of Schedule-I Species</li> <li>b. Whether conservation plan for Schedule-I Species has been prepared (Yes/ No)?</li> <li>If Yes,</li> <li>(i) Upload conservation plan (Upload only PDF)</li> </ul>	:	
b. Whether conservation plan for Schedule-I Species has been prepared (Yes/ No)?  If Yes,  (i) Upload conservation plan (Upload only PDF)		
If Yes,  (i) Upload conservation plan (Upload only PDF)	:	
(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)	:	1
(ii) Letter No.	1	+
(iii) Date of issue	:	1
(iv) Recommendations if any	:	

29	Who	ether there is Presence of Wat	er Bodies in Core	Area (Yes/No)?	:
		If yes,			
	a.	Details of Water Bodies in Con	re Area		:
	b.	Whether there is Diversion rec	quired (Yes/No)?		
		If yes,	<u> </u>		
	c.	Details of diversion required			
	d.	Details of study conducted			
	e.	Whether permission has been	obtained from com	npetent authority (Yes/No)?	
		(i) Upload copy of perm		• , ,	
		(ii) Letter No.	ession (Opiouu 12	2 01113)	
		(iii) Date of issue			
		(iv) Recommendations if	anv		
80	Wh	ether there is Presence of Wat		Par Arag (Vas/No)?	1.
, <b>u</b>	**11	If Yes	ca boules in bull	er mea (resmu):	
	a.	Details of Water Bodies in Bu	ffer Area		:
	b.	Direction of Water Bodies in B		/ Carrette / Fast / Nast / Nast	
	υ.	East / North West / South Ea		/ South / East / West / North	h   :
	c.	Distance of Water Bodies in B		eters)	
31	Mar	power Requirement	`	<u> </u>	
	a.	Permanent employment during	g construction		<u> </u>
	b.	Permanent employment during			:
	c.	Temporary employment during			
	d.	Temporary employment during			:
	e.	No. of working days	8 obermien		1.
	f.	Total manpower			:
32		en Belt in Ha			•
)	a.	In case of new projects			  :
	i.	Total Area of Green Belt			<u> </u>
	ii.		***		
		Percentage of Total Project Ar	Tea		:
	iii.	No. of Plants to be Planted			:
	iv.	Funds Allocated for Plantation			:
	V	Upload Green Belt Plan (Uplo	•	1 4 1	
	b.	Incase of expansion / modernia			1
	i.		Existing	Proposed Tota	<u>ll</u>
		Total Area of Green Belt Percentage of Total			
		Project Area			
		No. of Plants			
		Funds Allocated			
	ii.	Upload Green Belt Plan (Uplo	oad PDF Only)	•	
3	Pro	ject Benefit (Multiple entry allo	owed)		1 1

	Ту	pe of	Projec	t Benefits Detail	s of Project Benefit	
	(Pro	niect k	enefit	s shall include environmental, soci	al and others)	
34	,			roject / Activity attracts the prov	·	
34	If y		the I	roject/ fictivity attracts the prov	isions of CR2 (Tes/10).	
	1		ject D	etails		
		a.	CRZ		(B), CRZ II, CRZ III, CRZ IV (A),	
		b.		tion type: (Non-Eroding Coast, I Eroding Coast)	Low and Medium Eroding Coast,	
		c.	Deta	ils of Mangroves Land Involved, it	f Any	
		d.	Area	of Mangroves Land (hectare)		
		e.	EIA	(Terrestrial) Studies: (Carried Out,	Not Carried Out)	
			If Co	rried Out,		
			1)	Summary Details of EIA (Terrest	· ·	
			2)	Upload Recommendation made in	, 1 1	
			3)	Period of Study from (EIA Terres	,	
			4)	Period of Study to (EIA Terrestria	al)	
			If No	t Carried out		
			<u> </u>	Give Reason		
		f.		(Marine) Studies: (Carried Out, No	ot Carried Out)	
				rried out	) G . #	
			1)	Summary Details of EIA (Marine	,	
			2)	Upload Recommendation made i		
			3)	Period of Study from (EIA Marin	e)	
			4)	Period of Study to (EIA Marine)		
			·	t Carried out,		
				Reason	I Call Disease Continue Disease	
		g.		pplicable)	il Spill Disaster Contingency Plan	
	2.	Des	,	on of the Project Under Consider	ration	
		a.	Type on S Trea struc Sew	of Project: (Resort/Buildings/civitilt, Pipelines from Thermal power ted Effluent, Facility for Storage tures, Desalination Plant, Mining age Treatment Plants, Lighthouse,	c amenities, Coastal Roads/Roads r Blow Down, Marine Disposal of e of Goods/Chemicals, Offshore of Rare Earth/Atomic Minerals,	
			1) K	sort/Buildings/civic amenities, Agency Name for Preparing CRZ	Mans	
			2)	Total Area/Built-up Area (hectare	*	
			3)	Height of Structure	')	
			4)	FSI Ratio		
			1/	I DI RUIU		

5)	The governing Town Planning Rules/Regulations	
6)	Details of Provision of Car Parking Area	
	oastal 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 Pi	ipelines 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	arine 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 F	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 of	fshore 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	
	1	

	f 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
1	f Mining 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
Į.	f Sewage Treatment Plants,
	) Agency Name for Preparing CRZ Maps
2	) Capacity
3	) Total Area of Construction
	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
Į Į	f Lighthouse,
	) Agency Name for Preparing CRZ Maps
	) Total Area of Construction
3	) Height of the Structure
Į į	f Wind Mills,
	) Agency Name for Preparing CRZ Maps
2	, , ,
3	
4	'
5	
$\epsilon$	′ I
7	, I = 0
<del>                                     </del>	f Others,
	) Agency Name for Preparing CRZ Maps
2	
	Upload relevant Document ( <i>Upload pdf only</i> )

	3.	Dis	ance of Project (In Meters) from LTL/HT	TL to be Stated
		a.	Clause of CRZ Notification Under	which the Project is a
		1	Permissible/Regulated Activity	D .: 1 4000 G .1
		b.	Whether CRZ Map Indicating HTL, LTL Prepared? (Yes/No)	Demarcation in 1:4000 Scales
			If Yes,	
			1) Distance of Project (in meters) from	HTL to be Stated
			2) Upload Maps(kml File)	
			3) Distance of Project(in meters) from I	LTL to be Stated
			4) Upload Maps (kml File)	
		c.	Whether Project Layout Superimposed (Yes/No)	on CRZ Map 1:4000 Scales?:
			If Yes,	
			1) Upload Maps (kml File)	
		d.	Whether CRZ Map 1:25000 Covering 7 k Prepared? (Yes/No)	m Radius Around Project Site
			If Yes,	
			1) Upload Maps (kml File)	
		e.	Whether CRZ Map Indicating CRZ-I,II Notified ESAs Prepared?: (Yes/No)	I,III and IV Including Other
			If Yes,	
			1) Upload Maps (kml File)	
		f.	NOC from State Pollution Control Boards	Obtained: (Yes/No)
			If Yes	
			1) Upload Copy of NOC (Upload pdf or	nly)
		g.	Details of Rain Water Harvesting System	
	4.	Rec	ommendation of State Coastal Zone Man	agement Authority
		a.	Upload Copy of CZMA (Upload pdf Only)	)
		b.	State the Conditions Imposed	
		c.	Social and Environmental Issues and Mincluding but not Limited to R&R, W Ecological aspects, etc. (Brief Details to be	ater, Air, Hazardous Wastes,
35	Sec	tor S <sub>J</sub>	ecific Details	
Ι	Wh	ether	the proposal is mining of minerals (coal /	non-coal) project (Yes/No)?
		If y	S,	
	1	No.	of Mineral to be Mined (Multiple Entries A	llowed) :
		N	inerals To be Mined Majo	or or Minor Mineral
	2	Mir	e Capacity in ROM (Run of Mine)	
	3		ad 500 meters Cluster Certificate from State or minerals (Upload pdf Only)	e Mines and Geology in case of

4	Min	ng Plan				
	a.	Approval Letter No.				
	b.	Date of Approval				
	c.	Upload Approved Le	etter ( <i>Upload pdf o</i>	nly)		
	d.	Approved by State Mines / Ministry of Atomic Mineral Dire	Coal / Ministry			
	e.	If Others,	ectorate ( Others)			
		Please specify				
	f.	Approved Mining Lo	ease Area			
	g.	Approved Capacity				
5		nical Details				
	a.	Total Geological Re	serves (Million To	n)		
	b.	Mineable Reserves (	<u> </u>	,		
	c.	Extractable Reserves				
	d.	Percent of Extraction	·			
	e.	Grade of Coal /Ore /	<u> </u>			
	f.	Stripping Ratio				
	g.	Category of Gaseous applicable)	sness (Only for Co	al Mining, Other	s may write Not	
	h.	Average Gradient(D	egree)			
	i.	Maximum Thicknes		) (Only for Coal	Mining, Others	
		may write Not applie			_	
	j.	Mining Method (C Underground) / Adit		ground / Mixed	d (Opencast +	
	k.	Life of Mine (Years)				
6	Deta	ls of beneficiation (in	cluding crushing	/ screening/othe	rs)	
	a.	Whether it is propose (Yes/No)?	sed to install crush	ner within the mi	ining lease area	
		If yes,				
	b.	No. of crushers				
	c.	Details of crusher (N	Iultiple entries allo	owed)		
	Cru	sher ID Capa	city (in TPH)	Remarks		
	d.	Whether it is propo		-	/ Coal washery	
		within the mining lea	ase area (Yes/No)?			
		If yes,	t 7D1 3			
	e.	Beneficiation / wash	ing Technology			
	f.	Capacity	1 1			
7	+	lls of Seams if applica	ble			
	a.	No. of seams				

	b.	Thickness of seams to be worked on	
	c.	Maximum Thickness of Seams(meters) (if not Applicable, may Write NA)	
8	Det	ails of Mining Lease	
	a.	Details of Mining Lease	
	b.	Upload Letter of Intent (Upload pdf only)	
	c.	Date of Execution of Mining Lease with Reference Number	
	d.	Validity of Mining Lease	
	e.	Upload Copy of Executed Lease deed valid as on Date (Upload pdf only)	
	f.	Earlier Renewals (Multiple Entries Allowed)	
		Uploaded Copy of Earlier Lease Date of Renewal	
9	OB	(Over Burden) Management (Only if Mining Method: Opencast)	
	a.	Details of External Dumps	+
		i) No. of OB Dumps	
		ii) Total Area (in Hectare)	
		iii) Height (in meter)	
		iv) Quantity (in Million Cubic meter)	
		v) No. of year back fill up	
	b.	Details of Internal Dump	
		i) No. of Internal Dumps	
		ii) Total Area (in Hectare)	
		iii) Height (in meter)	
		iv) Quantity (in Million Cubic meter)	
10	Det	ails of Topsoil Management	
	a.	Quantity of Topsoil excavated during the entire life of the mine (in Million Cubic meter)	
	b.	Quantity of Topsoil proposed for utilization for reclamation during the entire life of the mine (in Million Cubic meter)	
	c.	Quantity of Topsoil proposed for utilization for other activities during the entire life of the mine (in Million Cubic meter)	
11	Det	ail of Final Mine Void (Only if Mining Method: Opencast)	
	a.	Area (in Hectare)	
	b.	Depth (in meter)	
	c.	Volume (in Million Cubic meter)	
12	Det	ails of Quarry (Only if Mining Method: Opencast)	
	a.	Final Void of (hectare)	
	b.	At a Depth of (meter which is proposed to be converted into a Water Body.)	
	c.	Total Quarry Area (ha)	
13	Det	ails of Transportation	

a.	In Pit/Underg	round to	Surface							
b.	Surface to Sic	ding/Loa	ding							
c.	Transportation			s						
14 <b>Detai</b>	ls of Land Usa									
<del></del>	l Use			ML	Outside Area (Hectare)		Total		l	
Agri	culture Land		(Hectare)		(Hectare)			1		
	st Land							-		
	te Land									
Graz	zing Land							1		
	ace Water Bodi	es								
	ements									
	ers(Specify)								_	
15 Detai	ls of Transport	tation								
a.	In Pit/Underg	round to	Surface							
b.	Surface to Siding/Loading									
c.	Transportation	n / Conv	eyor Detail	s						
16 <b>Detai</b>	Details of Land Usage (Pre-Mining)									
<del>-</del>	d Use	-	ML Area	Ou	tside N	ML '	Total			
Lanc	Hecta				ea (Hectare)		Total			
Agri	culture Land	(110000		1 22 4	(11000010)	<i>'</i>				
	st Land									
Was	te Land									
Graz	zing Land									
Surf										
Bod										
	ements									
	ers(Specify)									
Othe		( <b>D</b> 4	M						1	
	ls of Land Usa			1						
Land		Plantat	ion	Wa	ter Body	]	Public Use	Othe	rs	
	vation / quarry									
	Soil Storage									
	nal OB dumps nal OB dumps									
Road										
Built										
	ony/Office)									
	n Belt									
	n Area									
Other										
Total										
18 <b>Detai</b>	ls of Reclam	ation (	Only if I	Mini	ng Metho	d: C	Opencast) To	tal		
Affor	estation Plan	shall be	Implemen	nted	Covering	of M	lining. This v	vill		

	a.	Exter	nal OB Dump (i	n hectare)					
	b.	Intern	nal Dump (in hea	ctare)					
	c.	Quar	ry (in hectare)						
	d.	Safet	y Zone (in hecta	re)				:	
	e.	Final	Void of (hectare	e)				:	
	f.	At a Body	Depth of (meter	which is prop	oosed to be con	verted into a	Water	:	
	g.		ity of Tree Plant	ation per ha (ir	no.)			:	
	h.	Other	rs in ha (such as l nfrastructure, Er ease etc.)	Excavation Are	a along ML Bo	•			
	i.	Tota	l afforestation	plant (in hect	are)				
19	Status	s of Pr	ogressive Minir	ng Closure Pla	n (For Expans	sion Projects	only)		
	a.		ementation of Va are Plan (in Bar			_	e Mine		
	b.	Any l	Deviation from t	the Approved P	Progressive Min	e Closure Pla	n		
	c.	Total	Area Excavated	l (in hectare)					
	d.	Total	Area Backfilled	l after Excavati	on (in hectare)				
	e.	Total	Area Reclaimed	d (in hectare)					
20	Actua	l Coal	Ore Productio	n vis-a-vis saı	nctioned capac	city Since inc	eption		
	( <i>Mult</i> ancial		atries Allowed) anctioned		Sanctioned	Actual	Exces		Product
Yes	aı		apacity as per C (MTPA)	Sanctioned capacity as per CTO	capacity as per approved Mining Plan	Production	/ I	Minin ioned	EC / C' g P Capac
					_			A)	
								A)	
			al is for Therm very Plant) (Ye		cluding captiv	e power plai	nt and	,	
		t Reco	nl is for Therm very Plant) (Ye		cluding captiv	e power plai	nt and	,	
	If yes	t Reco			cluding captiv	e power plai	nt and	,	
Was	If yes	t Reco	ns of the Plant nology propose C, IGCC, Incine	s/No)?	eal, Sub-Critic	al, CFBC, A	AFBC,		
Was	If yes Specia	fication Technology PFBC Other	ns of the Plant nology propose C, IGCC, Incine	s/No)?  ed (Supercritic eration, Pyrolys	eal, Sub-Critic	al, CFBC, A	AFBC,		
Was	If yes Specia	Techi PFBC Other	ns of the Plant nology propose C, IGCC, Incine	s/No)?  ed (Supercritic eration, Pyrolys)	eal, Sub-Critic	al, CFBC, A	AFBC,	:	
Was	If yes Specifia.  b.	fication Technology PFBC Other Plant Station	ns of the Plant nology propose C, IGCC, Incine rs) Load Factor (%	s/No)?  ed (Supercritice eration, Pyrolyse)  cal/Kwh)	eal, Sub-Critic	al, CFBC, A	AFBC,	:	
Was	ste Hea If yes Specif a. b.	fication Techn PFBC Other Plant Static	ns of the Plant nology propose C, IGCC, Incine rs) Load Factor (% on Heat Rate (Ko	s/No)?  ed (Supercritice eration, Pyrolyse)  cal/Kwh)	eal, Sub-Critic	al, CFBC, A	AFBC,	:	
Was	ste Hea If yes Specif a. b. c. d.	Fication Technology PFBC Other Plant Static Steam Boile	ns of the Plant nology propose C, IGCC, Incine rs) Load Factor (% on Heat Rate (Ko	s/No)?  ed (Supercritice eration, Pyrolyse)  cal/Kwh)	eal, Sub-Critic	al, CFBC, A	AFBC,	: : : : : : : : : : : : : : : : : : : :	
Was	b. c. d. e.	fication Technology PFBC Other Plant Static Steam Boile Boile	ns of the Plant nology propose C, IGCC, Incine rs) Load Factor (% on Heat Rate (Ko n Rate/Flow Rate r Temperature	s/No)?  ed (Supercritic eration, Pyrolys)  cal/Kwh)	eal, Sub-Critic sis, Gasificatio	al, CFBC, A	AFBC,	: : : : : : : : : : : : : : : : : : : :	
Was	ste Hea If yes Specif a. b. c. d.	fication Technology PFBC Other Plant Static Steam Boile Boile Type	ns of the Plant nology propose C, IGCC, Incine rs) Load Factor (% on Heat Rate (Ko n Rate/Flow Rat r Temperature r Pressure	s/No)?  ed (Supercritic eration, Pyrolys)  cal/Kwh)	eal, Sub-Critic sis, Gasificatio	al, CFBC, A	AFBC,	: : : : : : : : : : : : : : : : : : : :	

	2	Detail	s of fuel linka	ge (pleas	se specify if mul	iple linkages are i	nvolved)		<u> </u>
		a.				y Agreement / e-au			
					market / Others)		, , , , , , , , , , , , , , , , , , , ,		
		b.							
		c.	Date of Linka	ige					
		d.	Duration of li	nkage					
	3.	Detail	s of Transpor	tation of	fuel				
	D	etails / N	Mode		Distance (km)	Quantity (TPA)			,I
	R	ail							
	l —	oad							
		peline							
		onveyor							
			de (Please spec	•	•				<del></del>
	4.		s of Fuel Char						
		a.	Gross Calorif		(Kcal/Kg)				
		b.	Ash content (						
		c.	Sulphur Cont	. ,					
		d.	Moisture (%)						
		e.	Mercury (mg						
		f.	f. Fixed Carbon (%)						
		g. Volatile Matter (%)							
	5.	Detail	Details of Cooling system						
		a.	Type of cooli	ng syste	m: Air cooled/Wa	ater cooled			
		b.	Type of draft	: Natural	draft/Forced dra	ft			
		c.	Type of air ci	rculation	: Parallel flow/ C	Counter flow			
		d.	Cycles of Co	oling (Co	OC):				
		e.	Water require	ement for	cooling (m <sup>3</sup> /day	):			
		f.	Boiler blow d	lown tem	perature:				
III	Wh	ether pi				ectric Project (Yes	s/No)?		
	If Y					•	·		
	1.		ector: (Multip	urpose P	roject / Hydroele	ctric Project / Irriga	ation project)		
	2.		of the River	-	<u>-</u>			:	
	3.	Wheth	er Cumulative	Impact A	Assessment and C	Carrying Capacity S	Study of River	:	
			Carried Out? (	-				<u> </u>	<u> </u>
		If Yes						:	
		a.			-	ent and Carrying C	apacity Study	:	
				,	mmended / Not I	Recommended,)			
			If Recommen						
		b.			Impact Assessm	ent and Carrying C	apacity Study	:	
		c.	of River Basi		ument ( <i>Upload p</i>	df only)			
		· .	opioud Reicy	unt Doc	инси (орюши р	aj Olivy)		•	

 , 1					1		
4.	Type of Projection School		of Dam Barrage /	Run of the River / Lift	:		
5.	Dam Height (1	meter) if applicable			:		
6.	Dam Length (	meter) if applicable					
7.	Total Submerg	gence Area (hectare)	)		:		
8.	Details of Gro	ss Command Area (	(GCA) (hectare)		:		
9.	Details of Irrig	gable Command Are	ea (ICA) (hectare)		:		
10.	Details of Cul	turable Command A	area (CCA) (hectar	e)	:		
11.	Total Command Area (hectare)						
12.	Powerhouse Installed Capacity						
	a. Type o	of Powerhouse: (Und	derground / Surface	e)			
	b. Capaci	ity (megawatts)					
	c. No. of	Tunnels					
	d. No. of	Units					
	e. Bank o	of River: (Left/Righ	t / Both)				
13.	Generation o	f Electricity Annua	ılly				
		= -	f Electricity Annu	ally (in Giga Watt Hours			
	(GWh)	,					
		availability at vario		D 1			
	Percentage	Water availability	Dependable year	Remarks			
		(Cusecs)	year				
	At 50%	,					
	At 75%						
	At 90%	A 11.1111 (0/)					
		ne Availability (%)	(' NID)				
		f Electricity General			:		
		al Rate of Return (%			:		
1.4		f achievement of In		<u>rn</u>	:		
14.		ea Treatment Plan (	Upioad PDF)		-		
15.	Muck Manage		4 Dlan to DDE				
		d Muck Managemen					
		Excavation Muck (C	<u> </u>				
		ed for Construction (			-		
		Muck Disposal Area					
1.0		Muck Disposal Area					
16.	<u> </u>	opment and Manage		ont Dlon in DDE			
		d Fishery Developm	ent and Manageme	ent Pian in PDF			
		Fingerlings  Fish Species					
		Fish Species	Charles (C	a Nama)			
17		of the umbrella Fish	Species (Scientifi	c Name)			
17.	Status of Envi	Status of Environmental Flow					

		Seas	on	Average Inflow Cubic Meter)	(in Million	Percent of Flow		
		Lear						
			-Lean					
			soon					
			-Monsoon					
	18.		low Stretch (km)					
	19.	Appro	val of Central Wa					
		a.	Approval Refere					
		b.	Date of Approva					
		c.		Approval (Upload	pdf only)			
	20.	Appro		ectricity Authority				
		a.	Approval Refere					
		b.	Date of Approva	al				
		c.	Upload Copy of	Approval (Upload	pdf only)			
	21.	Details	s of Coffer Dam (	upstream) if applica	able			
		a.	Quantity of the r	material (m³)				
		b.	Length of the da	m (m)				
		c.	Quantity of muc	k to be used (m <sup>3</sup> )				
		d.	Quantity of borre	ow material to be u	sed (m <sup>3</sup> )			
		e.	Decommissionin	ing plan (upload in PDF)				
	22.	Details	s of Coffer Dam (	downstream) if app	licable			
		a.	Quantity of the r	naterial (m <sup>3</sup> )				
		b.	Length of the da	m (m)				
		c.	Quantity of muc	k to be used (m <sup>3</sup> )				
		d.	Quantity of borre	ow material to be u	sed (m <sup>3</sup> )			
		e.	Decommissionin	ng plan (upload in P	PDF)			
IV	Who	ether th	e proposal is Inf	rastructure projec	ets (Yes/No)			
	If ye	es?						
	1	Detail	s of Building Co	nstruction				
		a.	Maximum Heigh	ht of the Building (I	Meters)			
		b.	Total No. of Flat	ts to be Build				
		c.	No. of Buildings	S				
		d.	Total plot area (s	sqm)				
		e.	Total built up are	ea (sqm)				
	2	Foresl	nore Facilities Ar	nd/or Marine Disp	osal			
		a.	Whether Project (Yes/No)?	Involves Foreshor	e Activities	and/or marine Disposal	:	
			If Yes,					
		b.	Upload Shorelin	e Study (Upload pd	lf only)			
		c.	Type of Cargo	<del>-</del> _				+
	1	1		Dago 22 of 2			ı	

	1	0 60				
	d.	Quantity of Car	<u> </u>			
	e.	Control Measur	<u>-</u>			
	f.	Dust Control M	leasures			
	g.	Quantum				
	h.	-	edging (Cubic meter per	-		
	i.		ng (Capital, Maintenan	ce)		
	j.	Disposal of Dre				
	k.	Details of Outfa	all Diffusers			
	m.	No. of Dilution	Expected			
	n.	n. Distance at which the outlet will Reach Ambient Parameters				
	0.	Details of Moni	toring at outfall			
	p.	p. Copy of NoC from PCB in case of Marine Disposal (Upload pdf only)				
3	Rain	Water Harvestin	ng			
	a.	No. of Storage				
	b.	Capacity				
	c.	No. of Recharge	e Pits			
	d.	Capacity				
4	Parking					
	a.	Details of 4-Wh	neeler/ 2-Wheeler Parki	ng		
5.	Ener	⊥ gy Saving Measu	ires			
	a.	Source/Mode				
	b.	Percentage				
	c.	Quantity				
6.	Othe	r Details				
	a.	Details of impa	act on Water Bodies an	d Drainage patters of o	catchment	
		area, if any				
	b.		ffic Density Impact As	ssessment and Modell	ing Study	
	c.	(Upload pdf On	<i>ay)</i> derground Tunnel pro	iects below the Fores	et Land _	
	C.		pact Study report ( <i>Uplog</i>		ot Land	
7.	Type		be established with		per their	
		gory A/B			1	
	S1. N	No	Type of Industry	No. of Units	Category	A/B
8.	Leng	th of the alignme	ent in case of highway	projects		
9.	Detai	ils Bridges/ROB	3/Interchanges, Flyov	ers, Vehicle Under	pass and	
	Pede	_	(in case of Highway P	rojects)		
	a.	Total No. of Br				
	b.	Total No. of RC				
	c.	Total No. of Int				
	d.	Total No. of Fly	yovers			

		e.	Total No. of Vehicle Underpass						
		f.	Total No of Pedestrian Underpass						
		g.	Details of other utilities rail and road corridors						
36	Deta	Details of Court Cases if any							
	a.	Wheth which	ner there is any Court Cases pending against the project and/or land in the project is proposed to be set up (Yes/No)?						
		If Yes	<i>,</i>						
	b.	Court	of the Court (Districts Court / High Court / NGT / Tribunals / Supreme of India)						
			ne of Court: (Districts Court, High Court, NGT, Tribunals)						
	c.	Name	of the Sub-court						
	d.	Case N	No.						
	e.	projec							
	f.	Case I							
	g.	Uploa	d Court Order if any (Upload pdf Only)						
37			lirection issued under Environment (Protection) Act / Air (Prevention	& C	ontrol				
			n)) Act / Water (Prevention & Control of Pollution) Act						
	a.	(Preve	ner any direction issued under Environment (Protection) Act / Air ention & Control of Pollution)) Act / Water (Prevention & Control of						
			ion) Act (Yes/No)?						
	1	If yes,							
	b.	(Preve	s of directions issued under Environment (Protection) Act / Air ention & Control of Pollution)) Act / Water (Prevention & Control of ion) Act						
	c.	(Preve	d copy of directions issued under Environment (Protection) Act / Air ention & Control of Pollution)) Act / Water (Prevention & Control of ion) Act						
	d.		liance status of the directions						
38	Deta		EIA Consultant						
	a.	Have :	you hired Consultant for preparing document (Yes/No)?	:					
		If No,							
		(i) Rea	ason for not engaging the Consultant	:					
		If Yes	,						
		(i) Aco	creditation No.	:					
		(ii) Na	nme of the EIA Consultant	:					
		(iii) A	ddress						
		(iv) M	lobile No.	:					
		(v) La	ndline No.	:					
		(vi) E-	-mail Id	:					
		, ,	Category of Accreditation (Eligible for Category A / Eligible for Category	:					
		B)							

		(ix) Validity of Accreditation	:	
		(x) Upload Certificate of Accreditation certified by QCI/NABET ( <i>Upload pdf Only</i> )	:	
39	Doc	uments to be attached	1	I.
Ι	If P	roject Type is New / Expansion / Modernization / one-time capacity expansi	on fo	or coal
	a.	Upload Copy of EIA/EMP Report		
	b.	Upload Copy of Risk Assessment Report		
		Upload Copy of Feasibility Report/ Detailed Project Report(DPR) /Detailed		
	c.	Engineering Report /Detailed Conceptual Plan / Approved Mining Plan (in case of Mining proposals) ( <i>Upload pdf only</i> )		
	d.	Upload Copy of Final Layout Plan (Upload pdf only)		
	e.	Upload Cover Letter (Upload pdf only and attach it as Annexure-document of Cover letter)		
	f.	Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf of the User Agency (Upload pdf only and attach it as Annexure-authorization)		
	g.	Upload copy of District Survey Report (for mining of minor minerals only)		
		Upload copy of Replenishment Study Report & Baseline Survey data (for river sand mining proposals only)		
	g.	Upload Additional File, if any ( <i>Upload pdf only</i> )		
II	If P	roject Type is other than New / Expansion / Modernization / one-time capacity		
	expa	ansion for coal mining: -		
	a.	Upload Copy of Feasibility Report / Detailed Project Report(DPR) /Detailed		
		Engineering Report /Detailed Conceptual Plan (Upload pdf only)		
	b.	Upload Copy of Final Layout Plan (Upload pdf only)		
	c.	Upload Cover Letter (Upload pdf only and attach it as Annexure-document of Cover letter)		
	d.	Upload a copy of documents in support of the competence/authority of the person making this application to make application on behalf of the User Agency (Upload pdf only and attach it as Annexure-authorization)		
	e.	Upload Additional File, if any (Upload pdf only)		
	f.	Upload Updated Form1(Upload pdf only)		
40	Und	lertaking	<u> </u>	l .
	a.	I hereby give undertaking that the data and information given in the appendicular enclosures are true to be best of my knowledge and belief and I am aware that if the data and information found to be false or misleading at any stage, the properties and clearance given, if any to the project will be revoked at our risk addition to above, I hereby give undertaking that no activity / construction / expince been taken up	f any joject value of and c	part of will be ost. In
	b.	Name	:	
	c.	Designation	:	
	d.	Company	:	
	e.	Address	:	
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