MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE (IA DIVISION-NON COAL MINING SECTOR)

AGENDA FOR 24th MEETING OF THE EXPERT APPRAISAL COMMITTEE (NON-COAL MINING SECTOR), SCHEDULED TO BE HELD ON 9th December, 2020

It is informed that in view of the outbreak of Corona Virus (COVID19), it has been now decided to conduct the EAC meeting through Video Conferencing only on **9**th **December**, **2020 (VC Slot 10.30 AM to 1.00 PM & 2.00 PM to 4.15 PM).**

Instructions: Project Proponents are requested to strictly follow the following instructions:

- 1. It is requested that the project proponent or his/her authorized representative should participate in EAC meeting through Video Conferencing only (preferably not more than two representatives) who can make a presentation on their behalf on the salient features of the project, the related environmental issues, proposed Environmental Management Plan, commitment made during public hearing, CER occupational health plan, plantation plan, method of mining, beneficiation activities, transportation plan, R&R issues and also respond to the queries/suggestions of the Committee.
- 2. NIC, MoEFCC will moderate the Video Conferencing meeting. The Guidelines related to connecting VC is annexed herewith. PP will be ready before 10 minutes of the slot allowed to them. If any problem faced please contact Mr Kamal, Moderator, NIC (Mobile No. 8800225087, email- support-ipb@nic.in).
- 3. As there it a time restriction in Video Conferencing, therefore, PP is requested to submit the requisite documents along with presentation through email to all the Committee Members and Officials of the Ministry latest by 05.12.2020.
- 4. The presentation should reflect
 - i. Point wise ToR Compliance;
 - ii. Contain information regarding total excavation from mines;
 - iii. Method of mining,
 - iv. Stage wise mine development preferably at 5-year interval showing the surface features such as habitations, roads, railway line, transmission line, water body, nallah, forest or other eco-sensitive zones, protection against the surface features
 - v. Surface features through KML file
 - vi. beneficiation, crusher,
 - vii. details of mining lease its validity,
 - viii. transfer,

- ix. impact of mining activities on air, water, soil, noise, flora & fauna, habitation, socio-economic issues,
- x. public hearing issues,
- xi. involvement of forest land,
- xii. requirement of clearance under Forest Conservation act, 1980,
- xiii. wildlife protection act, 1972 and CRZ Notification, 2011, authenticated map regarding distance from ESZ if any falling within 10 Km of the ML.
- xiv. permission for withdrawal of ground water,
- xv. intersection of ground water table, permission for surface water / CGWA,
- xvi. air quality modeling,
- xvii. mitigation measures to all impacts,
- xviii. violation if any of any of the statutory requirement with action taken if any, In case of the expansin proposals in the flat of Annexure
 - xix. undertaking for compliance of various court orders and statutory requirement,
 - xx. time bound activity wise action plan for plantation, occupation health plan, CER, EMP,
 - xxi. court case/litigation, violation if any etc.
- xxii. show the transportation route of minerals on maps during presentation.
- xxiii. Certificate of compliance and compliance status in case of expansion proposals
- xxiv. Point wise reply to observation made earlier by committee, if any.
- 5. Presentations for ToR should be brief, precise and supported by Letter of Intent/ mine lease and topo sheet etc. All important features such as National Parks, Wildlife Sanctuary, Mangroves, Biosphere Reserves/Bio-diversity, Heritage sites, Reserve Forests, Rivers, water Bodies, Highways, Railway line, Habitations, Critically Polluted Areas (CPA), cluster situation etc. should be clearly indicated in an area of 10 km radius of the proposed site.
- 6. The project proponents applied their on-line application should submit the Form-2, Form-1, Pre-feasibility report, approval from concerned department/states, compliance of existing EC, Environment Impact Assessment (EIA/EMP) Report, public hearing report, approved mining plan/review of mining plan, lease deed /LoI with its validity, gueries 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 Chairman/Members of the Expert Appraisal Committee (Non-Coal) including details of the court matters/Orders of the Court pertaining to the project, if any. Accordingly, I request you to forward a copy of each of these documents - Soft Copies to the Chairman/members of the Expert Appraisal Committee, at earliest before the meeting. List of Committee Members is attached at Annexure-I in compliance of MoEFCC's Office Memorandum No. 22-8/2018-IA. III, dated 20th April 2018.
- 7. All the brown field projects applied for EC, ToR, Amendment in ToR& EC should submit details in Annexure-III with all supporting documents along with supporting documents which *inter-alia* include past production of

mine since its inception, duly authenticated by Department of Mines & Geology, State Government. PP and Consultant shall examine the proposal in light of S.O. 804(E) dated 14.03.2017 and Common Cause Judgment dated 2.08.2017 and specifically mentioned about the violation if any. Details of demand if any raised by concerned Department of Mining and Geology in pursuant to common cause judgment dated 2.08.2017 and details of payment, if any made to Department of Mines &Geology

- 8. Copy of affidavit needs to be submitted by PP in compliance of the Ministry's OM no. 3-50/2017-IA.III (Pt.), dated 30th May2018.
- 9. In accordance with the circular no. J-11011/618/2010-IA. II (I) dated 30.5.2012, in case of expansion project, for which environment clearance was issued earlier, the project proponent shall submit a certified report of the status of compliance of the conditions stipulated in the environment clearance for the on-going / existing operations of the project by the Regional Offices of Ministry of Environment, Forest and Climate Change. The status of compliance of the conditions stipulated in the EC as highlighted in the report(s) will be discussed by the EAC during appraisal of the project. PP and Consultant shall clearly bring out the non-compliance of EC Conditions if any and further course of action for compliance of the same.
- 10. KML/Shape Files of the mine lease area at the time of presentation before EAC and to present on the details of mine lease online to show the present status of mine lease and also other leases in 10 km radius. PP shall ensure that KML file is correct in all respect and in case mining activities is showing outside the mining lease than a letter from concerned mining department needs to be submitted to certify that the mining activities is within the mining lease area only. The KML/Shape files should be emailed to all EAC Members & Ministry Officials by **05.12.2020.**
- 11. PP needs to submit the documents w.r.t to validity of the mining lease (brown filed projects) and letter of intent (green filed projects) along with supporting documents. PP should submit the details of lease renewal/ transfer/surrender in chronological manner.
- 12. All Certificates' should be addressed to the Ministry on letter head with letter number & dispatch number.
- 13. Please indicate the item number of the Agenda while circulating the documents.
- 14. The Project Proponents shall ensure that the Certificate/NOC uploaded on the website or submitted to Ministry should have of the Name, Designation, Office Contact details and signature of the competent authority from the concern Department. In absence of this information, the certificate will be treated as invalid.
- 15. The PP shall submit the hard copy of the documents circulated to the EAC members, uploaded online or presented during the meeting to the Ministry as per the travel advisory issued by Govt of India.

- 16. The PP need to ascertain from the consultant that all the documents have been submitted in the Ministry as per the agenda.
- 17. The Consultant shall include an undertaking in the EIA report that the prescribed TOR have been complied with and that the data submitted is factually correct and also an undertaking shall be submitted owning the contents (information and data) of the EIA report. In case any document of information found misleading at any stage then EC/TOR/Amendment granted shall be liable for rejection and action may be initiated against consultant for cancellation of accreditation.
- 18. The Project Proponent during the submission of application or at the stage of TOR, should indicate the name of the consultant/ consultancy firm, Serial number they propose to hire for preparing EIA/EMP reports along with their complete details including their accreditation.
- 19. All correspondence with MoEF&CC including submission of application for TOR/EC, subsequent clarifications, as may be required from time to time, participation in the EAC meeting on behalf of the PPs shall be made by the authorized signatory only who should be a reasonably Senior Officer/Executive duly authorized in writing.
- 20. PP may kindly intimate the mobile numbers of the representing people in advance for communicating regarding login and logout in VC to the MS in advance.
- 21. Kindly send a brief write up of project/executive summary of the project (maximum three page, in word format without any table) and the name of the consultant with the SI. No. in the QCI/NABET list in a week's time by e-mail to the following addresses: yogendra78@nic.in, ramesh.anguluri@gov.in

Sd/

(**Yogendra Pal Singh**) Scientist 'E'

Note: The items listed for environmental clearances will be taken up for appraisal only on fulfillment of relevant instruction given above.

AGENDA

9th DECEMBER, 2020 (WEDNESDAY)

Venue: Through Video Conference.

Agenda Item No 01:10.30: Opening Remarks.

Agenda Item No 02: **Consideration of Environmental Clearance** (2.1)environmental Proposal for obtaining clearance Kolimigundla Limestone Mine (ML Area: 250.0 Ha) of M/s The Ramco Cements Limited for Limestone production of 0.6 MTPA located at Kolimigundla. Itikyala & Kalvatala villages , Kolimigundla Mandal, Kurnool Dist. Andhra Pradesh. [Proposal IA/AP/MIN/69982/2017; no: File No. J-110105/96/2017-IA.II(M)] Time Slot: 10:30 AM to 11:45 PM (2.2)Enhancement of Iron Ore mining capacity from 0.05 MTPA to 2.95 MTPA with 1.0 MTPA Beneficiation plant by M/s Jayaswal Neco Industries Limited at the mining lease area 192.25 Ha located at village - Chhotedongar, Tehsil and District -Narayanpur IA/CG/MIN/181523/2019; File [Proposal no: No. J-110105/62/2019-IA.II(M)] Time Slot: 11:45 PM to 12:45 PM Consideration of Terms of Reference (2.3)Garbham Manganese Ore Mine of M/s Rashtriya Ispat Nigam Limited at Village Garbham, Tehsil Merakamudldam in District Vizianagaram in Andhra Pradesh (Area-264.540 Ha, Production-50 TPD) IA/AP/MIN/180932/2020; [Proposal no: File No. J-110105/60/2020-IA.II(M) 1 Time Slot: 12:45 PM to 01.15 PM Lunch Break 01.15 PM to 2:15 PM

(2.4)	Jaribahal Iron Ore Mines with production capacity of 0.998
	MTPA iron ore by M/s Kashvi International at - Jaribahal,
	Palsa(kha), Palsa(ka), Tehsil-Barbil, Dist-Keonjhar, Odisha
	[Proposal no: IA/OR/MIN/178808/2020; File No. J-
	110105/61/2020-IA.II(M)]
	. , . ,
	Time Slot: 2:15 PM to 2:45 PM
(2.5)	Sitapuram Limestone (ML -1) Mining Project of M/s Zuari
	Cement Ltd. for proposed production capacity of 30,00,000 TPA
	over an area of 770.23 ha. The mine lease area is located at the
	Village/s -Dondapadu, Ramapuram and Revoor, District -
	Suryapet, Telangana
	Survapet, relatigation
	[Proposal No. IA/TG/MIN/117756/2019; File No. J-
	11015/63/2003-IA. II(M)]
(5.6)	Time Slot: 2:45 PM to 3:15 PM
(2.6)	Proposed Sand Mining Project of M/S Shree Ganesh Medical
	Agency located at Nawada District, Bihar River: Sakri (Unit VI)
	of Area 1060.6 Ha
	[Proposal no: IA/BR/MIN/163073/2020; File No. J-
	110105/67/2020-IA.II(M)]
	Time Slot: 3:15 PM to 3:45 PM
	Reconsideration of ToR
(2.7)	Production of 2.5 MTPA Limestone by M/s RMG
(=12)	Superconductors Ltd (RMG) at village - Jamuwani Kalan, Khira
	& Durjanpur TahsilVijayraghavad, Katni District, Madhya
	Pradesh.
	[Proposal no: IA/MP/MIN/65784/2017; File No. J-
	11015/62/2017-IA-II(M)]
	Time Slot: 3:45 PM to 4:15 PM
	Time Sidt: 5:45 PM to 4:15 PM

Annexure-I: List of member of Expert Appraisal Committee in respect of Non Coal Mining Sector

S.N o	Member Name	Member Address	Designatio n	Email ID
1	Dr. S.R. Wate	Add. 148/149, Nagar Vikas Society, Narendra Nagar, Nagpur-440015, Maharashtra	Chairman	satishwate@gmail.com
2	Member Secretary-2	2 ND Floor, Prithvi Block, Indira Paryawaran Bhawan, MoEF&CC, Jorbhag,New Delhi- 11003	Member Secretary	yogendra78@nic.in
3	Shri B Ramesh Kumar	H-No. 6-1-134/6, Balram Compound, Padmarao Nagar, Secundrabad- 500025,Andhra Pradesh	Member	virarkay@yahoo.com
4	Prof. S. Ramakrishna Rao	50-120-9/1, Tulasi Mani Regency North Extension, Seethammadhara, Visakhapatnam - 530013 Andhra Pradesh.	Member	rkrsunkari@yahoo.com
5	Shri Santosh Gupta	Flat No. 405, Block -B, Gaur Green Vista, NyayKhand -1, Indrapuram, Ghaziabad- 201014	Member	santoshg75@gmail.com
6	Dr. (Ms.) AshaRajvans hi	Wildlife Institute of Inida, Chandrabani, Dehradun-248001	Member	asharajvanshi@gmail.co <u>m</u>
7	Dr. Ajay Deshpande	Building A-26, Flat-403, Happy Valley Homes, Manpada, Ghodbunder Road, Thane (West) - 400610, Maharashtra	Member	deshpandeajay1@gmail. com
8	Shri G.P. Kundargi	Plot No. 32, MOIL Vatika, Chicholi Road, Fetri, Nagpur 441501, Maharashtra	Member	gpkundargi@gmail.com
9	Dr. A.K. Malhotra	C-6, SubhavnaNiketan, Road No. 41, Pitampura, Delhi-110034	Member	ajitkumarmalhotra463@ gmail.com

10	Dr. Gurdeep Singh	Centre of Mining Environment, Department of Environmental Science & Engg. Indian Institute of Technology (Indian School of Mines), Dhanbad-826004	Member	s gurdeep2001@yahoo. com
11	Dr. Parimal Chandra Bhattacharje e	A/3 Asiyana Housing Complex Maligaon, Guwahati-781011, Assam	Member	bhattapc@gmail.com
12	Prof. MukeshKhare	, Department of Civil Engineering, IIT, Delhi	Member	kharemukesh@yahoo.co .in
13	Mr. V. K. Soni	Government of India, Ministry of Earth Sciences, India Meteorological Department, MausamBhawan, Lodi Road, New Delhi – 110003	Member	vijay.soni@imd.gov.in
14	Shri Peeysh Sharma	Controller of Mines, IBM Block D, Second Floor, Indira Bhavan, Civil Lines, Nagpur - 440001	member	ccom@ibm.gov.in
15	Shri Aftab Ahmed	Representative of DGMS Room No. 201-203, II Floor, B-Block, CGO-II,, Hapur Rd, Kamla Nehru Nagar, Ghaziabad, Uttar Pradesh 201002	Member	ahmadaftabdgms@gmail .com

Basic Information

Important Note: Please send the information by e-mail in word format and a signed&scanned copy to the Member Secretary prior to the EAC meeting. Please also provide a copy to the members of the EAC during the EAC meeting.

I. PROJECTDETAILS

- 1. Name of theproject:
- 2. Name of the Company, Address Tele No. & E-mail Head oforganization:
- 3. If a Joint venture, the names & addresses of the JV partners including theirshare
- 4. Latitude and Longitude of the project
- 5. Whether the project is in the Critically Polluted Area(CPA):
- 6. Cost of theproject
- 7. Whether new or expansion project. If expansion:
 - (i) fromMT toMT
 - (ii) What is the % of expansion
- 8. If for expansion, whether the application is under 7(ii) of the EIA Notification, 2006.
- 9. No. and Date of the ToR /and revised ToR, if any, letter issued by the MoEF (if this is a case forEC)
- 10. No. and Date of the EC and the revised EC letter issued by the MoEF (if this is a case for reconsideration. If so, what specific reconsideration(s) being sought by the proponent)
- 11. If the project was considered in EAC, Pl.give dates of the meeting(s).
- 12. Type of Mine: (Opencast/Underground/mixed):
- 13. Capacity of the mine appliedfor
- 14. MLArea
 - (i) As per blockallotment
 - (ii) As per approved mineplan
- 15. Date of approval of mine plan, mine closure plan, status &date
- 16. Date of Board'sapproval:
- 17. Date of Ground water clearance and surface waterapproval.
- 18. Existing Ground water level in(M)
- 19. Date of mine closureapproval
- 20. Any river/Nallah flowing near or adjacent to the proposed mine. If yes, please give details.

Details of mine lease: -

1. Date of entering into original lease deed.	1. Date of 1st lease renewa	1. Date of 2 nd lease Renewal	1. Date of 3rd lease renewal
2. Date of expiry of original lease deed	 Whether renewal or deemed renewal. Date of expiey of 1st lease renewal/deemed renewal 	2. Whether renewal or deemed renewal 3. Date of expiry of 2 nd lease renewal/deemed renewal	2 3

II <u>TECHNICALDETAILS</u>

21. <u>GeologicalReserve:</u>

- (i) Total geologicalreserve
- (ii) Mineablereserve
- (iii) Extractablereserve
- (iv) Per cent (%) ofextraction
- (v) Range of ground waterlevel
- (vi) Total estimated waterrequirement:
- (vii) Details of intersecting ground waterlevel

22. <u>Details of Deposits</u>:

- (i) Depth of overbody
- (ii) Grade ofore
- (iii) Strippingratio
- 23. Method ofmining:
- 24. Life ofmine
- 25. Whether ambient air quality seasonal data has been monitored. If so, from which season to which season and whether the results are within the prescribedlimits.
- 26. Whether the monitoring report of earlier EC from MoEF Regional Office has been obtained, in case the proposal is forexpansion.

27. Details of O.B.

- (i) External OBdumps
- (ii) No of OBdumps
- (iii) Area of eachdump
- (iv) Height of eachdump
- (v) Quantity (in MCm) of OB in eachdump
- (vi) Year of backfilling
- (vii) No. of OB dumpsreclaimed
- (viii) If garland drains and settlement facility for runoffcreated

(ix) Whether runoff water beingutilized

28. <u>Details of InternalDumps</u>

- (i) Number of internaldumps
- (ii) Area of eachdump
- (iii) Height of eachdump
- (iv) Quantity of wastes filled(MCm)

29. Utilization potential ofwastes

- (i) Within themines
- (ii) Outsidemines
- (iii) Efforts made byproponent

30. Details of final MineVoids

- (i) Area
- (ii) Depth

31. <u>Details ofQuarry:</u>

- (i) Total quarry area:
- (ii) Backfilled guarry area ofha shall be reclaimed withplantation
- (iii) A void of ha at a depth of m which is proposed to be converted into a waterbody
- (iv) Green belt created inha.

32. <u>Details of Landusage</u>

- (i) Pre-mining
- (ii) Post-Mining
- (iii) Corearea

33. Details of Forestissues

- (i) Total forest area involved (in ha) for mininglease.
- (ii) Total broken forestarea.
- (iii) Status of Forest Clearance and extend of forest land diverted inha.
- (iv) Is there any National Park, eco-sensitive Zones, within 10 km radius? If so, give thedetails.
- (v) Extent of forest land in the project (including safety zone and all types of forest land) (inha)
- (vi) Total forest land for which Stage-1 FC is available (give area in ha), provide breakup of this area in followingformat:

Area (in ha)	Stage-1 FC vide letter date	issue d no. &	Validit y grante d	period (of earlier	FC

- (vii) Balance forest land for which Stage-1 FC is not available (give area inha)
- (viii) Details of wild life issues involved, if any. If so, whether WL management plan has been prepared; pl. indicates the status.
- (ix) Whether schedule -I species, if yes conservation plan is approved by CWLW?

34. <u>Costs of theproject</u>:

- (i) Total capitalCost:
- (ii) Cost of Production:
- (iii) SalePrice:
- (iv) CSRcost:
- (v) R&RCost:
- (vi) No ofPAFs:
- (vii) Cost for implementing EMP:

35. Details of villages/habitation in mine leasearea

- (i) Inside the lease
- (ii) Surrender bylease
- (iii) Extent of cropland acquired/ being acquired inha.

36. Details of transportation ofmineral

- (i) Inpit:
- (ii) Surface tosiding:
- (iii) Siding toloading:
- (iv) Quantity being transported by Road/Rail/conveyer/ropeway
- (v) Proposed change in transportation means it any, givedetails

37. Details of reclamation:

- a. Afforestation shall be done covering an area of: ha at the end of mining. This willinclude:
 - (i) Reclaimed external OB dump (in ha):
 - (ii) internal dump (inha),
 - (iii) Green belt (inha)
 - (iv) Density of tree plantation (in no ofplants)

- (v) Void (in ha) at a depth of (in m) which is proposed to be converted into waterbody
- (vi) Others in ha (such as excavation area along ML boundary, along roads and infrastructure, embankment area and in township located outside the lease etc).
- (vii) Agriculture andhorticulture
- (viii) Fisheries
- (ix) ECO Tourist/recreationspot

38. LEGAL ISSUES

- 39. Any court case pending. If so, please provide a list with details asannexure.
 - (i). Environment (Protection)

Act (ii). Air (P&CP)Act

(iii). Water (P&CP)

Act (iv). MMRDAct

- (v). The FactoriesAct
- (vi). Other land R&R relatedcases
- 40. Any violation cases pending. If so, please provide a list with details asannexure
- 41. Give details of actual production vis-à-vis sanctioned capacity since the inception of mine in following format or since 1993-94 asapplicable:

Year	EC sanctioned capacity (MTPA)	Actual productio n (MTPA)	Excess production beyond the EC sanctioned capacity

- III. PUBLIC HEARINGISSUES
- 42. Date and Place of publichearing:
- 43. The designation of officer presided our the PH
- 44. Issues raised during Public Hearing and assurance given alongwith the financial provisions and action plan, if any, by the project proponent. (Please attach as an annexure in a tabular form.)
- 45. Number of representation received in writing from the district and outside of district, please give details
- IV. Consultant;
- 46. Name of the EIA consultant who prepared the EIA/EMP report.
- 47. Whether the consultant has been accredited by the QCI and NABET as per the MoEF OM dated 2nd December, 2009.
- 48. Name of specialists/consultants involved in making EIA report and in collecting data.
- V. Other Information
- 49. One page summary for TOR and EC separately as applicable.
- 50. Brief Background of the Project as per table:

1.	Details of PP and Group	
	companies (a)Financial Position	
	(b)Group	
	companies	
	(c)Legal issues	
	(d) Past and current litigations	
2.	Social, economic and environmental aspects of	
	the project in brief.	

Compliance of MoEFCC's Office Memorandum No. 22-8/2018-IA. III, dated $20^{\mbox{th}}$ April

2018 for submission of FORM 2 for EC Proposals

Form-2

APPLICATION FOR PRIOR ENVIRONMENTAL CLEARANCE [Non-coal Mining

Projects

1	De	Details of Project								
	a.	Name of th	e Project (s)				:			
	b.	Name of the Company / Organization								
	c.	Registered	Registered Address							
	d.	Legal Statu	is of the Comp	any			:			
	e.	Joint Ventu	re (Yes/No)				:			
		If Yes,								
		(i) No. of J	V Partners(Mu	ltiple Entries A	Allowed)		:			
		Name of	Share of	Address of	Email Id	Mobile I	Vo.			
		the JV	the JV	the JV	of JV	of JV				
		Partner	Partner	Partner	Partner	Partne	er			
2	Ad	dress for th	e correspon	dence						
	а		e applicant				:			
	b	_	n (Owner / Par	tner / CEO)			:			
	C.	Address								
	d	Pin code								
	е	e-mail								
	f.	Telephone	No.							
	g.	Fax No.								
3		tification,2	006	tivity as per S	chedule of E	IA				
	a.	Project / Ad	ctivity							
		[1(a)(i)/1(a	a)(ii)/1(b)/1(c)/1(d)/1(e)/2(a))/2(b)/3(a)/					
		3(b) / 4(a)	/ 4(b)(i)/ 4(b)) (ii) / 4(c) / 4(d	d) / 4(e) / 4(f) / 5(a)				
		/5(b)								
		/5(c)/5(d)/								
		7(a) / 7(b)								
		7(i)								
		/ 8 (a) / 8 (Category (A	(b)							
	b.		4/B1/B2)				:			
		If B1 or B2	ne held on 9th Decembe				<u> </u>	o 15 of 20		

		Reason for application at Central Level / State level (in case								
		of B2 projects)								
		If Others								
	c.	Please Specify				:				
	d.	EAC concerned	l (for category A Pr	ojects only)		:				
		(Coal Mining /	Non-coal Mining /	Thermal / River Val	ley &					
		Hydro / Indust	ry-I / Industry-II /	Infrastructure-I /	·					
		Infrastructure-II /								
		Nuclear &Defe	•							
	e.			eTimeCapacityexpa	ansion	:				
		(only for Coal	Mining) / Expansior	n under Para 7(ii) /						
		Modernization	under Para 7(ii) / C	Change of Product N	1ix under					
		Para 7(ii))								
4	Loc	ation of the P								
	a.	Plot / Survey /	Khasra No.			:				
	b.	Village				:				
	c.	Tehsil				:				
	d.	District								
	e.	State								
	f.	Pin Code								
	g.	Bounded Latitu	ıdes (North)							
		From				:				
		То				:				
	h.	Bounded Longi	itudes(East)							
		From				:				
		То								
	i.	·	a Topo Sheet No.			:				
	j.	•	heet File (<i>Upload p</i>			:				
	k.		ation Above Means	` ,		:				
	I.	Upload (kml) F	ile (<i>Upload kml onl</i>	(y)		:				
	m.	Distance of Ne study	arest HFL from the	project boundary v	vithin the	:				
		area	(7	/ []		_				
_	n.		Zone: 1 / 2 / 3 / 4	-	/ N-\2	:				
5			is executed in mu	Iltiple States (Yes	5 / NO)?					
	If \		taa in which Ducies	h will be Everyhed						
	a.		tes in which Project	t will be executed						
	b.	(e.g. <i>1,2,3,4,5</i> Main State of t								
			Iultiple Entries Allov	wod)						
	C.	•	-	es not belong to an	v ctato					
			egory could be selec		y State,					
		Stat	District	Tehsi	Village	:	•			
		е		l						
_		sile of Towns	of Deference /T-	2)			1			
6			of Reference (Tol	-	()/a= /					
	a.	whether lok is	s mandatory for sul	omitting application	(Yes/					

		No)?			
		If Yes			
	b.	Date of issue of ToR / Standard ToR			
	c.	MoEF&CC / SEIAA File No.			
	d.	Upload ToR letter (PDF only)			
7	Det	ails of Public Consultation			
	a.	Whether the Project Exempted from Public Hearing (Yes/No)?			
		If yes,			
		Reason			
	b.	Supporting Document (upload pdf only)			
	c.	Whether details of Public Hearing available (Yes/No)?	:		
		If No,			
	d.	Reason thereof			
		Supporting Document (upload pdf only)			
		If Yes,			
	e.	Date of Advertisement 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		_	
	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 pdfonly)			
	j.	Date of Public Hearing	:		
	k.	Venue of Public Hearing:	:		
		Village		1	
		Tehsil			
		District		_	
		State			
	Ι.	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	Det	tails of Project Configuration / Product (Multiple Entries A	lloi	wed))
	a.	Whether the project is New (Yes/No?)		T	
		If yes,		+	
	b.	Project Configuration		+-	
	٥.	Plant / Equipment / Configuration Remarks if	<u> </u>		
		Facility Configuration Remarks in			
			\dashv		
			\exists		
	c.	Product	T T		

			oduct /	Quanti	Unit	Mode of Transport			
			ctivity	t		_ /			
		_	apacity Area)	У		Transmission of Product			
			Alea)			Product			
		. Uni	t:- (Tons per	Annum(TPA). N	lega Watt(MW), Hed	」 ctares(ha).	Kilo	
				-		d per Day(TCD), Cu	• • •		
				•		ers per Day(MLD),C	-		
	_	-	•			of Product (Road, F	•	yor	
			t,Pipe ·	•		, ,	,	•	
		Cor	veyor, Arial	Ropeway	, comb	ination of two or thr	ee modes,	Oth	ers)
9		Expan Coal	sion / Mode	ernisatio	n / Or	ne Time Capacity e	expansion	(on	ily
			/ Expansion	under	Clause	7(ii) / Modernisa	tion unde	r Cl	ause
	7(i	i)	_						
			e of Product						,
	a.					e granted earlier			
		(i)				ntal clearance		:	
		(ii)	MoEFCC / S		Numb	er			
		(iii)	Upload EC L						
	b.			•	complia	inceofearlierenviron	mental		
			ance conditio						
		(i)	Details of Re	egional C	officeofi	ce of	:		
			1	CC from	which o	certified reporton co	mpliance		
						arance conditions of	•		
		(ii)	Letter No					:	
		(iii)	Status of Co	mpliance	9			:	
		(iv)		porton c		nce of earlier		:	
					(Includ	ding Monitoring Repo	ort)		
		, ,	(Upload pdf	only)					
		(v)	Date of site					:	
	C.		ils of Conse	-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		(i)		nsent to	operate	e obtained (Yes/No)	?		
			If yes,		_		_		
		(ii)				it to operate obtaine	ed since		
	inception (Upload pdf only)								
	(iii) Date of issue								
	(iv) Valid up to								
		(v)	File No.	NI -					
		(vi)	Application			1 1 1			
		(vii)	(Upload	or Cons	ent to	operate valid as on	aate		
	لم	Data	pdf only)	, Evene := -	ion (M	Utinla Fatria - Allanni	24)		
	d.	Deta	iis oi Capacity	y ⊏xpans	1011 (191	ultiple Entries Allowe	eu)		

		Product/Activi	t	Quant	it	Quanti	ty To	Unit	Мо	de of
		у		у					Trans	sport /
		(Capacity/Are		Fron	n					nission f
		a)								0
										oduc
										t
		- Unit:- (Tons	per .	Annum(T	PA), N	1ega Wat	t(MW), Hectar	res(ha)	,
		KiloLitre per	Day	(KLD), To	ns Cr	ushed pe	r Day	(TCD), C	ubic M	eter
		per Day, Kilo	met	ers(Km),	Millio	n Liters p	er Da	y(MLD),	Others))
		 Mode of Train 	nspoi	t/Transm	ission	of Produ	uct (R	oad, Rail	,	
		Conveyor Be	lt, Pi	pe Conve	yor, A	Arial Rope	eway,	combina	tion of	
		two or three	mod	es,						
		Others)								
	e.	Details of Configur	atior	n (<i>Multiple</i>	e Entr	ies Allow	ed)			
		Plant /	E:	xisting	Pro	posed	I	Final	Rem	ark
		Equipment	Cor	nfigurati	Con	figurati	conf	iguratio	s if	
		/		0		0		n	any	/
		Facility		n		n		afte		
								r		
							ex	pansion		
10	Dro	ject Cost								
	a.	Total Cost of the P	rojeo	ct at curre	ent pr	ce level	(in La	khs)	:	
	b.	Funds Allocated fo	-		•		•	•	1:	
	-	Lakhs)						(_	
	c.	Funds Allocated To	war	ds ESC (E	ntrep	reneur S	ocial		:	
		Responsibility)								
	d.	(in Lakhs) Funds Allocated	for	Environm	ent N	Nanagem	ent F	Dlan (FM	1D) ·	
	u.	(Recurring per Ann				lariagen	iciic i	idii (Li	/ .	
11	Wh	ether project att		•		Conditi	on sr	ecified	in :	
		Schedule of EIA					_			
		WL/CPA/ESA/Ir			-	-				
		ındary								
		distance from th	e pr	oiect						
		If Yes		•						
	a.	Protected Area No. Act,1972				•		,	:	
	b.	Critically Polluted A	Areas	s as ident	ified b	y the Ce	entral	Pollution	:	
		Board from Time t								
	C.	Notified Eco-Sensi							:	
	d.	Inter-State Bound	aries	and Inte	rnatio	nal Boun	darie	5	:	

12	Wh the		rojects att	ract th	e Specific	Conditio	n specified in	:			
	Sch	nedule o	f EIA Notif	ficatio	n (Yes/No)?					
		If Yes									
	a.	If any	Industrial E	state/0	Complex /	Export pi	rocessing Zones				
		/Specia	l Economic	Zones	s/Biotech P	arks / Le	eather Complex				
		with ho	mogeneous	type o	f industries	such as I	tems 4(d), 4(f),				
		5(e), 5	(f), or those	e Indus	strial estate	s with pr	e-defined set of				
		activitie	es (not n	ecessa	rily homo	geneous,	obtains prior				
		environmental clearance, individual industries including									
		proposed industrial housing within such estates /complexes									
					-		al clearance, so				
							the industrial				
						=	tates/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										
13	Ray	comple: w Mater	x/estate ial / Fuel F	Requir	ement (<i>Mu</i>	ıltinle Fn	tries Allowed)				
	a.		of Raw Mate				<u></u>				
		Raw	Quantit	Unit	Source(in	Mode	Distance of	Ту	ре		
	M	laterial	y per		case of	of	Source from	of			
		/ Fuel	Annum		Import,	Transp	Project Site	Lin	kage		
					please	o rt	(in Kilo	(Lir	nkag		
					specify		meters) (In	е			
					country		case of	/	Fuel		
					and		import,	_	ply		
					Name		distance	Agr	eem		
							from	е			
					CII				/ e-		
					of the		the port		ction		
					port from		from which		loU /		
					which		the raw material /)A /		
								-	otive		
					Raw		fuel is)pen		
					Material		received	1116	rket ′		
					/ Fuel is			Oth	/ ners)		
					received)			0.1	1013)		
	·			l	1		<u> </u>				

	In case of expansion proposals, total requirement of raw material / fuel sha											
		be g	given									
		-	Unit:- (Tons	s per An	num(TPA),	Mega Watt(MW), Hectar	res(ha),	Kilc)		
			Litre per Da	y(KLD),	Tons Crush	ned per Day	(TCD), Cubic	: Meter	per			
			Day, Kilome	eters(Km	n), Million Li	iters per Da	y(MLD),Othe	ers)				
		-		nsport/	Transmissio	n of Produc	t (Road, Rail	, Conve	eyor			
			Belt,Pipe			_						
		L I					wo or three i	modes,	Oth	ers)		
		b.	Upload copy		-	, .			:			
			auction / Mer		ım of Under	standing / I	Letter of					
			Allocation / C	•								
4.4		D = 1	source / othe		atau / Nais	/ C-!! /	<u> </u>					
14			seline Data (<i>l</i> iers)	AIF / VV	ater / Nois	se / Soii /	Ground wa	ter tab	ie/			
		a.	Period of Bas	e Line D	ata Collecti	on						
			From (DD/MN	M/YYYY)					:			
			To (DD/MM/Y		:							
		b.	Season (Sum	mer / P	re-monsoor	n / Post-mo	nsoon / Wint	er)	:			
	(c.	No. of Ambie						:			
		d.	Details of AA									
	I	Presci	rib									
			Criteria Pollutant		Maximu m	m Value	Percentil	е				
			S		Value		e Value	d				
								Stand	ar			
	-							d				
	-											
	-											
	-											
	L		Critoria Dall		(DM10 DM	 	lOx, Others p		.			
		-			- (PMIO, PM	12.5, 502,1	iox, others p	Jarame	ters			
			specific to s	,	nor Motor (Cuba Nana	Cram nor Ma	otor Cul	20 M	:1:		
		-	Gramper	io Grain	per Meter v	cube, Nano	Gram per Me	eter Cui	الارعاد	111		
			Meter Cube	. NA)								
	(e.	No. of Ground	d Water	Monitoring	Locations (Multiple Entr	ies	:			
	-	f.	Allowed) Details of Gro	ound Wa	ter Monitor	ina						
	 	•	Criteria	Unit	Maximu	Minimu	98	Presc	rih			
				Offic	m	m	Percentil	e	טוו			
	Pollutant m Percentil Value Value e Value											
	Stand d											
	Ш											

Heavy Metals, other parameters specific to the sector) - Unit:- (mg/I,NA) g. No. of Surface Water Monitoring Locations h. Details of Ground Water Monitoring (Multiple Entries Allowed) Criteria Pollutants Unit Maximu M Value Percentil e Value Value Value Value Percentil e Value Standard - Parameter:- (pH, DO, BOD, COD, Others parameters specific to thesector) - Unit:- (mg/I,NA) i. No. of Ambient Noise Monitoring Locations j. Details of Noise Monitoring (Multiple Entries Allowed) Parameter Unit Maxim Minimu Percentil e Value d Standar d Value Value Value Value Value Standar d - Parameter:- (Leq(Day),Leq(Night)) - Unit:- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) Parameter Unit Maximu Minimu Percentil e Value Standar d - Parameter:- (Leq(Day),Leq(Night)) - Unit:- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) - Parameter Unit Maximu Minimu Percentil e Value - Parameter Second, Milliequivalents per 100 Gram, Milligram per Kilogram, Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m) bgl)): From : Range of Water Table Post-Monsoon Season (Meters Below Ground Level (m) ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level (m)	Crit	eria Pollut	tants: - (p	οH, Τ	SS, TI	OS, T	otal F	Hardne	ess, Chlo	orides	, Fluo	ride,	
g. No. of Surface Water Monitoring Locations h. Details of Ground Water Monitoring (Multiple Entries Allowed) Criteria	Hea	avy Metals	, other pa	arame	eters s	speci	fic to	the se	ctor)				
h. Details of Ground Water Monitoring (Multiple Entries Allowed) Criteria Pollutants Unit Maximu Minimu Percentiil e d Standard - Parameter:-(pH, DO, BOD, COD, Others parameters specific to thesector) - Unit:- (mg/l,NA) i. No. of Ambient Noise Monitoring Locations j. Details of Noise Monitoring (Multiple Entries Allowed) Parameter Unit Maxim Minimu Maximu Minimu Maxi	-	- Unit :-	(mg/l,NA)									
Criteria Pollutants						_						:	
Pollutants	h.	Details o	f Ground	Wate	r Mon	itorii	ng (M	ultiple	Entries	Allou	ved)		
Parameter: - (pH, DO, BOD, COD, Others parameters specific to thesector) Ji. No. of Ambient Noise Monitoring Locations Ji. Details of Noise Monitoring (Multiple Entries Allowed) Parameter Unit Maxim Minimu Percentil e Value Value Value Value Value Value Value Value Percentil e Value V			L	Init	Max	kimu	Min	imu			Pres	crib	
- Parameter :- (pH, DO, BOD, COD, Others parameters specific to thesector) - Unit :- (mg/l,NA) i. No. of Ambient Noise Monitoring Locations j. Details of Noise Monitoring (Multiple Entries Allowed) - Parameter Unit Maxim Minimu Percentil e Value Value Value Value Value Standar d - Parameter:-(Leq(Day),Leq(Night)) - Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) - Parameter Unit Maximu Minimu Percentil e Value - Parameter Unit Maximu	Ро	llutants			m V	alue/	m	1			е	d	
thesector) - Unit :- (mg/l,NA) i. No. of Ambient Noise Monitoring Locations j. Details of Noise Monitoring (Multiple Entries Allowed) Parameter Unit Maxim Minimu Percentil e Value Value Value Value Standar d - Parameter:-(Leq(Day),Leq(Night)) - Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) Parameter Unit Maximu Minimu Percentil e Value - Parameter Unit Maximu Minimu Percentil e Value - Parameter Unit Maximu Minimu Percentil e Value - Parameter Conductivity - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second,Milliequivalents per 100 Gram, Milligram per Kilogram,Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii							Va	alue	e Va	lue	Stan	dard	1
thesector) - Unit :- (mg/l,NA) i. No. of Ambient Noise Monitoring Locations j. Details of Noise Monitoring (Multiple Entries Allowed) Parameter Unit Maxim Minimu Percentil e Value Value Value Value Standar d - Parameter:-(Leq(Day),Leq(Night)) - Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) Parameter Unit Maximu Minimu Percentil e Value - Parameter Unit Maximu Minimu Percentil e Value - Parameter Unit Maximu Minimu Percentil e Value - Parameter Conductivity - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second,Milliequivalents per 100 Gram, Milligram per Kilogram,Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii													
thesector) - Unit :- (mg/l,NA) i. No. of Ambient Noise Monitoring Locations j. Details of Noise Monitoring (Multiple Entries Allowed) Parameter Unit Maxim Minimu Percentil e Value Value Value Value Standar d - Parameter:-(Leq(Day),Leq(Night)) - Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) Parameter Unit Maximu Minimu Percentil e Value - Parameter Unit Maximu Minimu Percentil e Value - Parameter Unit Maximu Minimu Percentil e Value - Parameter Conductivity - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second,Milliequivalents per 100 Gram, Milligram per Kilogram,Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii													
thesector) - Unit :- (mg/l,NA) i. No. of Ambient Noise Monitoring Locations j. Details of Noise Monitoring (Multiple Entries Allowed) Parameter Unit Maxim Minimu Percentil e Value Value Value Value Standar d - Parameter:-(Leq(Day),Leq(Night)) - Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) Parameter Unit Maximu Minimu Percentil e Value - Parameter Unit Maximu Minimu Percentil e Value - Parameter Unit Maximu Minimu Percentil e Value - Parameter Conductivity - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second,Milliequivalents per 100 Gram, Milligram per Kilogram,Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii													
thesector) - Unit :- (mg/l,NA) i. No. of Ambient Noise Monitoring Locations j. Details of Noise Monitoring (Multiple Entries Allowed) Parameter Unit Maxim Minimu Percentil e Value Value Value Value Standar d - Parameter:-(Leq(Day),Leq(Night)) - Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) Parameter Unit Maximu Minimu Percentil e Value - Parameter Unit Maximu Minimu Percentil e Value - Parameter Unit Maximu Minimu Percentil e Value - Parameter Conductivity - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second,Milliequivalents per 100 Gram, Milligram per Kilogram,Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii Range of Water Table Post-Monsoon Season (Meters Below Ground Level iii													
i. No. of Ambient Noise Monitoring Locations j. Details of Noise Monitoring (Multiple Entries Allowed) Parameter Unit Maxim Minimu Percentil e Value Value Value Value Value Value Standar d Standar d Standar Standa	-			H, DO	, BOD), CO	D, Ot	hers p	aramete	ers sp	ecific	to	
j. Details of Noise Monitoring (Multiple Entries Allowed) Parameter Unit Maxim Winimu 98 Percentil e Value Standar d Standar d - Parameter:-(Leq(Day),Leq(Night)) - Unit:- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) - Parameter Unit Maximu Minimu 98 Percentil e Value - Parameter Unit Maximu Minimu 98 Percentil e Value - Parameter Unit:- (pH, N(Nitrogen), P(Phosphorus), K(Potassium),Electric Conductivity) - Unit:- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second,Milliequivalents per 100 Gram, Milligram per Kilogram,Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To :		Unit :-	(mg/l,NA)				,				ī	
Parameter Unit Maxim Minimu 98 Percentil e Value Standar d Standar									<u> </u>			:	
u m Value Value Percentil e Value Standar d - Parameter:-(Leq(Day),Leq(Night)) - Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) - Parameter Unit Maximu Minimu 98 - Percentil e Value value - Parameter :- (pH, N(Nitrogen), P(Phosphorus), K(Potassium),Electric Conductivity) - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second,Milliequivalents per 100 Gram, Milligram per Kilogram,Parts - per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): - From : To :					_ ` `		'						
Value Value e Value d Standar d - Parameter:-(Leq(Day),Leq(Night)) - Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) - Parameter Unit Maximu Minimu 98	Pa	arameter			xim	Mir	nimu				_		
- Parameter:-(Leq(Day),Leq(Night)) - Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) - Parameter Unit Maximu Minimu 98			u m										
- Parameter:-(Leq(Day),Leq(Night)) - Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) - Parameter Unit Maximu Minimu 98				Value		Val	value		Cvalue		-		
- Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) Parameter Unit Maximu Minimu 98 Percentil e Value - Parameter :- (pH, N(Nitrogen), P(Phosphorus), K(Potassium), Electric Conductivity) - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second, Milliequivalents per 100 Gram, Milligram per Kilogram, Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : :											_		
- Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) Parameter Unit Maximu Minimu 98 Percentil e Value - Parameter :- (pH, N(Nitrogen), P(Phosphorus), K(Potassium), Electric Conductivity) - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second, Milliequivalents per 100 Gram, Milligram per Kilogram, Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : :													
- Unit :- (A-weighteddecibels(dB(A)) k. No. of Soil Monitoring Locations (Multiple Entries Allowed) Parameter Unit Maximu Minimu 98 Percentil e Value - Parameter :- (pH, N(Nitrogen), P(Phosphorus), K(Potassium), Electric Conductivity) - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second, Milliequivalents per 100 Gram, Milligram per Kilogram, Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : :													
Range of Water Table	-					_							
Percentil e Value Percentil e Value - Parameter :- (pH, N(Nitrogen), P(Phosphorus), K(Potassium), Electric Conductivity) - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second, Milliequivalents per 100 Gram, Milligram per Kilogram, Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level	k.							ole Ent	ries Allo	wed)		:	
m Value m Percentil e Value - Parameter :- (pH, N(Nitrogen), P(Phosphorus), K(Potassium), Electric Conductivity) - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second, Milliequivalents per 100 Gram, Milligram per Kilogram, Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To :	F	Parameter	Uni	t	Maxii	mu	Minir	nu	98				
Parameter :- (pH, N(Nitrogen), P(Phosphorus), K(Potassium),Electric Conductivity) - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second,Milliequivalents per 100 Gram, Milligram per Kilogram,Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : Range of Water Table Post-Monsoon Season (Meters Below Ground Level									Percenti	ı			
- Parameter :- (pH, N(Nitrogen), P(Phosphorus), K(Potassium),Electric Conductivity) - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second,Milliequivalents per 100 Gram, Milligram per Kilogram,Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : Range of Water Table Post-Monsoon Season (Meters Below Ground Level									e Value				
K(Potassium), Electric Conductivity) - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second, Milliequivalents per 100 Gram, Milligram per Kilogram, Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : Range of Water Table Post-Monsoon Season (Meters Below Ground Level													
K(Potassium), Electric Conductivity) - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second, Milliequivalents per 100 Gram, Milligram per Kilogram, Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : Range of Water Table Post-Monsoon Season (Meters Below Ground Level													
K(Potassium), Electric Conductivity) - Unit :- (Millisiemens per Centimeter, Milligram per Litre, Percent, Centimeter per Second, Milliequivalents per 100 Gram, Milligram per Kilogram, Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : Range of Water Table Post-Monsoon Season (Meters Below Ground Level		Parame	ter:-(pl	1, N(N	litrog	en),	P(Pho	sphor	us),				
Centimeter per Second, Milliequivalents per 100 Gram, Milligram per Kilogram, Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To :: ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level		K(Potas	ssium),Ele	ectric	Cond	uctiv	ity)	-	-				
Kilogram, Parts per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To : Range of Water Table Post-Monsoon Season (Meters Below Ground Level	-	Unit :-	(Millisiem	ens p	er Ce	ntim	eter,	Milligra	am per	Litre,	Perce	nt,	
per Million, Kilogram per hectare, Others) I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To :: ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level		Centim	eter per	Seco	nd,Mi	lliequ	uivale	nts pe	r 100 G	ram,	Milligr	am į	per
I Ground Water Table i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From : To :: ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level		Kilogra	m,Parts										
i Range of Water Table Pre-Monsoon Season (Meters Below Ground Level (m bgl)): From:: To::: Ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level					er he	ectar	e, Oth	ners)					
(m bgl)): From:: To::: ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level	I												
From : To : : : : : : : : : : : : : : : : :	i		Water Ta	able P	re-Mo	onso	on Sea	ason (Meters	Below	<i>i</i> Grou	nd L	evel
To : : : : : : : : : : : : : : : : : : :													
ii Range of Water Table Post-Monsoon Season (Meters Below Ground Level												:	
		_										:	
	ii	_	Water Ta	able P	ost-M	lonso	on Se	eason	(Meters	Belo	w Gro	und	Level

		From							:					
		То	o Whether Ground Water Intersection will be there (Yes / No)											
	iii	Wheth	ner Ground \	Water Inte	ersection w	vill be the	ere (Yes / No))?	:					
		If Yes	,											
		(i) Up	load Copy of	f Central (Ground Wa	ter Auth	ority Letter		:					
		(Uploa												
		pdf or												
			tter No.						:					
		` '	ate of issue						<u>: </u>					
15		tails o i owed)	f Water Red	quiremen	it (During	Operat	ion)(Multiple	e Entr	ies					
	a.	Detail	 S											
		Source		ntity	Method	Dist	ance	Mode	e of					
			in K	•	of			Trans		t l				
					water	Sou	ırce		Α					
				V	vithdraw									
					al	1								
						1								
		- 5011	ce: Surface	/Ground	Water /Se	 a/Others								
				=	· · · · · · · · · · · · · · · · · · ·	='								
			Modeof Transportation: Pipeline /Canal/Others Method of water withdrawal: Barrage / Weir / Intake well / Jackwell											
			be well / Op		_	c, wen	, incarce wen	, 340						
	b.					petent Ai	uthority (<i>Upla</i>	ad p	df o	nly)				
	c.	Letter	· No.						:					
	d.	Date	of issue						:					
	e.	Permi	tted quantity	У					:					
	f.	Wheth	ner Desalina	tion is pro	posed (Ye	s/ No)			:					
		If Yes	,											
		(i) De	salination ca	apacity (K	LD)				:					
		(ii) Qı	uality of Brin	ie (KLD)					:					
		(iii) M	ode of Dispo	sal of bri	ne				:					
16	Wa	` '	ater Manag			eration)							
	-	Гуре	Quantity	Treatm	Treatm	Mode	Quantity	Οι	Jant	ity of				
		,,,,,	of Waste	e nt	e nt	of	of Treated	_		rged				
		Sourc	Water	Capacit	Method	Dispo	Water			(Kilo				
			Generate	y (Kilo		s al	Used in		itre	-				
			d (Kilo	Litre			Recycling		Day	•				
			Litre per	per			/ Reuse			, ,				
			Day)	Day)			(Kilo							
			//	/ /			Litre							
							perDay)							
							, , , ,							
_	a.	Total	Waste Wate	r Generat	ion				:					
	b.	Total	Discharged \	Water					:					

	C	. Total I	Reused V	/ater					:		
17	S	Solid Was	te Gene	ratio	n Man	agement(<i>N</i>	<i>Nultiple Entries</i>	Allowed)		
		Item	Qua	ntit	Unit	Distanc	Mode of	М	lode		
			У	per		e from	Transpor	of	F		
			Anı	num		Site	t	D	ispos	sa	
								I			
			T.L	/Tl.		Name of the second seco		<u> </u>	D - LL		1_
		-	Item:-	(Inau	istriaiw	aste, Municip	oalSolidwaste,	rıy asn,ı		om As zardo	
		Was	ste (as pe	er Haz	zardous	s and Other	Waste Manage	ement Ru			
	Waste (as per Hazardous and Other Waste Management Rules 2016),E Waste,Bio-Medical										
	waste,Construction&Demolitionwaste,PlasticWaste,Others)										
	Unit:-(Tons,Kiloliter)Mode of Disposal:- (Treatment, Storage and										
					•	Treatm) -uthorizedRe	, ,	e and	ļ		
				, ,		_andfills,Oth					
18	-						Entries Allowed	1)			
		Criteria	Unit	Ba	seline	Minimu	Incremental	Total G	iLC	Pres	cri
		Pollutan		Со	ncen	m	Concentrati			b	.
		t s		t		Value	o n			Stan	·
				ra	ition					r T	ua
	-										
		_						_			
			meter:- (ector)	PM10), PM, S	502,NOx, Ot	thers paramet	ers speci	fic to)	
			•	aram	ner Ma	eter Cube,N	Δ)				
19	F	Power Re			регич	cter cabe, w					
	а	. Quant	ity (Kilo '	Volt A	mps (k	(VA))			:		
	b	. Source	e						:		
	С	. Upload	d Copy of	Agre	ement	(Upload pdi	f only)		:		
	С	l. Stand	by Arrang	geme	nt (Det	ails of DG S	ets)		:		
	е	. Stack	Height (i	n m)					:		
20	L	and Owr	nership l	Patte	rn (Pr	ior to the p	roject propo	sal) in F	ła		
	а	. Forest	land						:		\neg
	b	. Privat	e Land						:		\neg
	С	. Gover	nment La	ınd					:		\neg
	С	l. Reven	ue Land						1:		
	е	. Other	Land						:		
		Total I									
21	F	resent L			kup ir	n Ha					
	а	. Agricu	Iture Are	а					:		
	h	. Waste	/Barren	Area					T:		

	C.	Grazing/ Comm	unity Area					:	
	d.	Surface Water b	odies					:	
	e.	Settlements							
	f.	Industrial							
	g.	Forest						:	
	h.	Mangroves							
	i.	Marine area							
	j.	Others (Specify)					:	
		Total	<u> </u>					:	
22	Lar	nd requirement	for various	activi	ties (Mul	tiple en	tries	:	
	allo	owed)			•	-			
	<u>in I</u>								
		Description of	Activity / Fac lant /	ility /	Land		R	emai	ks
			thers		requi	rement			
		0	tileis						
	G	reen belt							
	To	otal							
		- Activity / Fa	cility / Plant	t / Ot	hers inclu	ıde: Mai	n Plant,	Towr	ship,
		Greenbelt, As	sh pond, Quai	rry are	a, OB dun	np Area,	Safety zo	ne, T	ailing
	pond, Landfill, Water reservoir, De-salination plant, Area								solid
		waste management, Built-							
		up area, other							
23	Ecc	ological and Env	<i>i</i> ronmental	Sensi	tivity (W	ithin 10	Km):- <u>W</u>	LS-W	<u>/ild</u>
	Life	eSpecies; NPA-	Notified Pro	tected	Area; E	SAs-Eco	Sensitive	2	
		eas;ESZs- Eco							
		nsitive Zones)	gigal Canaitiv	ity					
	a.	Details of Ecolog			. 1		Danasılı		
		Details	Name		stance		Remark s		
		of		_	m the		J		
		Ecologic			roject				
		al		(Km)				
		Sensitivity							
	Sensitivity								
1									
		- Details of Ec	ological Sens	itivitv:	- (Critica	llv Pollute	ed Area,		
		- Details of Ec WLS,NPA,	ological Sens	itivity:	- (Critica	lly Pollut	ed Area,		
		WLS,NPA, ESAs, ESZs,	Corridors, W	ildlife (Corridors)	ŕ			
	b.	WLS,NPA, ESAs, ESZs, Whether NBWL	Corridors, W	ildlife (Corridors)	ŕ			
	b.	WLS,NPA, ESAs, ESZs, Whether NBWL If yes	Corridors, W recommenda	ildlife (ition is	Corridors) required	ŕ			
	b.	WLS,NPA, ESAs, ESZs, Whether NBWL If yes Upload NBWL re	Corridors, W recommenda ecommendati	ildlife (ition is on in F	Corridors) required PDF	ŕ			
	b.	WLS,NPA, ESAs, ESZs, Whether NBWL If yes Upload NBWL re Details of Enviro	Corridors, W recommendationmental Ser	ildlife (ition is on in F	Corridors) required PDF	(Yes/No)	?		
		WLS,NPA, ESAs, ESZs, Whether NBWL If yes Upload NBWL re Details of Environment	Corridors, W recommenda ecommendati	ildlife (ition is on in F	Corridors) required PDF / Distance	(Yes/No)		ırks	
		WLS,NPA, ESAs, ESZs, Whether NBWL If yes Upload NBWL re Details of Enviro	Corridors, W recommendationmental Ser	ildlife (ition is on in F	Corridors) required PDF	(Yes/No)	?	ırks	

		 Details ofEnvironmentalSensitivity:- (Forest, ArchaeologicalSites,Defence 						
		Installations, Others)						
	d.	Whether NoC / Permission from the competent authority is required						
		(Yes/No)?						
		If yes						
		Upload NoC / Permission from the competent authority in PDF						
24		est Land						
	1	Whether any Forest Land involved(Yes/No)?						
		If Yes						
	a.	Forests Clearance Status (In-Principle(Stage-I) Approval	:					
		Obtained / Final (Stage-II) Approval Obtained / Forest						
		Clearance Under Process(Stage-I) / Forest Clearance Under						
		Process(Stage-II) /						
		Application for Forest Clearance yet to be Submitted)						
		If In-Principle (Stage-I) Approval Obtained,						
		(i) MoEFCC file number	:					
		(ii) Date of InPrinciple (Stage-I) approval	:					
		(iii) Area diverted	:					
		(iv) Upload FC Letter (Upload pdf only and attach it as Annexure-FC	:					
		letter)						
		If Final (Stage-II) Approval Obtained,						
		(i) MoEFCC file number	:					
		(ii) Date of Final Approval	:					
		(iii) Date of In-Principle Approval	:					
		(iv) Area diverted	:					
		(v) Upload FC Letter(<i>Upload pdf only and attach it as Annexure-FC</i>						
		letter)		i				
		If Forest Clearance under process (Stage-I),		<u> </u>				
		(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,	 					
25	Tua	Please Specify Others	•					
25		No. of Troos Cut for the Project (if Forestland not involved)						
	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	Lar	d Acquisition Status		
	a.	Acquired Land		
	b.	Land yet to be acquired		
	c.	Status of Land acquisition if not acquired		
27	Rel	nabilitation 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	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 onlyPDF)		
		(ii) Fund Provisionmade		
		(iii) Period ofImplementation		
	c.	Whether conservation plan for Schedule-I Species has been		
		approved by competent authority (Yes/ No)?		
		(i) Upload copy of approval (Upload PDFOnly)	:	
		(ii) LetterNo.	:	
		(iii) Date ofissue	:	
		(iv) Recommendations ifany	:	
29		ether there is Presence of Water Bodies in Core	:	
	Are	ea(Yes/No)? If yes,		
	a.	Details of Water Bodies in Core Area	:	
	b.	Whether there is Diversion required (Yes/No)?	-	
	<u>.</u>	If yes,		
	C.	Details of diversion required		
	d.	Details of study conducted		
	e.	Whether permission has been obtained from competent		
	٥.	authority		
		(Yes/No)?		
		(i) Upload copy of permission (Upload PDFOnly)		
		(ii) LetterNo.		
		(iii) Date ofissue		
		(iv) Recommendations ifany		
30		nether there is Presence of Water Bodies in Buffer	:	
	Are	ea(Yes/No)?		

		If Yes											
	a.	Detail	Details of Water Bodies in Buffer Area Direction of Water Bodies in Buffer Area (North / South / E										
	b.	Direct	ion of Water Bod	ies in Buffe	er Are	a (North / South /	East /	:					
						h East / South We	st)						
	c.		nce of Water Bodi	es in Buffe	r Are	a (kilo meters)							
1	Ма		er Requirement										
	a.		anent employmer	_				:					
	b.		anent employmer	• .				:					
	c.	-	orary employmer	_				:					
	d.	-	oraryemployment	t during op	eratio	on		:					
	e.		working days					:					
	f.	Total	manpower					:					
2	Gre	en Be	en Belt in Ha										
	a.	In cas	In case of new projects Total Area of Green Belt										
	i.	Total											
	ii.	Perce	Percentage of Total Project Area										
	iii.	No. of	No. of Plants to be Planted										
	iv.	Funds Allocated for Plantation											
	٧	Uploa	d Green Belt Plan	(Upload P	DF O	nly)							
	b.	Incase	mix										
		etc.							<u> </u>				
	i.	Total	Description	Existir	ng	Proposed		Tota	11				
			I Area of Green										
		Belt	entage of Total										
			ect Area										
			of Plants										
		Fund	ds Allocated										
	ii.		d Green Belt Plan	(Upload P	DF O	nly)							
3	Pro	ject B	enefit (<i>Multiple</i>	entry allo	owea	<u>()</u>		.1					
		Тур	e of Project Benef	fits		Details of Project	Benefi	it					
		, , ,	<u> </u>										
	•	-				al, social and othe	•						
34				ctivity att	racts	the provisions of	of CRZ						
	•	es/No))?										
	_	es,											
	1	Proje											
		a. CRZ Classification: (CRZ I (A), CRZ I(B), CRZ II, CRZ III, CRZ											
		I\	/ (A), CRZ IV(B))	F., - J'	Cr	1 a c 1 84 1'		<u> </u>					
		b.	ocation type: (No roding	n-Eroding (Coast	, Low and Medium	1						
		C	oast, High Erodin	g Coast)	، با میں	d :£ \		<u> </u>	<u> </u>				
			etails of Mangrov			a, ir Any		<u> </u>	<u> </u>				
		d. A	rea of Mangroves	Land (hec	tare)								

	e.	EIA (Terrestrial) Studies: (Carried Out, Not Carried Out)	
		If Carried Out,	
		1) Summary Details of EIA (Terrestrial) Studies	
		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 Plan (if Applicable)	
2.	<u>De</u>	scription of the Project Under Consideration	
	a.	Type of Project: (Resort/Buildings/civic amenities, Coastal	
		Roads/Roads on Stilt, Pipelines from Thermal power Blow	
		Down, Marine Disposal of Treated Effluent, Facility for	
		Storage of Goods/Chemicals, Offshore structures,	
		Desalination Plant, Mining of Rare Earth/Atomic Minerals,	
		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 Coastal Roads/Roads on stilt,	
		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 Pipelines from Thermal Power Blow Down,	
		Agency Name for Preparing CRZ Maps	
		2) Length of Pipeline	
		3) Length Traversing CRZ Area	
		4) Depth of Excavation	
		T) Deput 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 N	Marine 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	
)	Tagility for Storage of Coods (Chamicala	
	Facility for Storage of Goods/Chemicals,	
1)	Agency Name for Preparing CRZ Maps	
2)	Name and Type of Chemical End use of the Chemical	
3)		
4)	No. of Tanks for Storage	
5)	Capacity of tanks	
	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	
	Desalination Plant,	
1)	Agency Name for Preparing CRZ Maps	
2)	Capacity of Desalination Total Brine Generation	
3)		
4)	Temperature of Effluent above Ambient at Disposal Point	
5)	Ambient Salinity	
6)	Disposal Point	
If N	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	
		If S	lewage 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 Denth of Outfall Boint from Son Water Surface	
			Depth of Outfall Point from Sea Water Surface	
		T£ I	Depth of Sea at Outfall Point	
			ighthouse,	
		1)	Agency Name for Preparing CRZ Maps	
		2)	Total Area of Construction	
		3)	Height of the Structure	
			Vind Mills,	
		1)	Agency Name for Preparing CRZ Maps	
		2)	Capacity (MW)	
		3)	Transmission Lines: (Overhead, Underground)	
		4)	Diameter of Windmill	
			Length of Blade	
		6)	Speed of Rotation	
		7)	Height of the Structure	
			Others,	
		1)	Agency Name for Preparing CRZ Maps	
		2)	Please Specify with salient features	
2	D:-	3)	Upload relevant Document (<i>Upload pdf only</i>)	
3.		ted	ce of Project (In Meters) from LTL/HTL to be	
	a.	Clau	use of CRZ Notification Under which the Project is a	
			missible/Regulated Activity	
	b.	Whe	ether CRZ Map Indicating HTL, LTL Demarcation in 000	
		Sca	les Prepared? (Yes/No)	
		If Y	·	
		1)	Distance of Project (in meters) from HTL to be Stated	
		2)	Upload Maps(kml File)	
		3)	Distance of Project(in meters) from LTL to be Stated	
		4)	Upload Maps (<i>kml File</i>)	
	c.		ether Project Layout Superimposed on CRZ Map 1:4000	
			les?: (Yes/No)	
		If Y	es,	

			1) Upload Maps (<i>kml File</i>)							
		d.	Whether CRZ Map 1:25000 Covering 7 km Radius Around							
			Project Site Prepared? (Yes/No)							
			If Yes,							
			1) Upload Maps (<i>kml File</i>)							
		e.	Whether CRZ Map Indicating CRZ-I,II,III and IV Including							
			Other Notified ESAs Prepared?: (Yes/No)							
			If Yes,							
			1) Upload Maps (<i>kml File</i>)							
		f.	NOC from State Pollution Control Boards Obtained: (Yes/No)							
			If Yes							
			1) Upload Copy of NOC (<i>Upload pdf only</i>)							
		g.	Details of Rain Water Harvesting System							
	4.	Recommendation of State Coastal Zone Management								
		Authority								
		a.	Upload Copy of CZMA (<i>Upload pdf Only</i>)							
		b. State the Conditions Imposed								
		c.	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)							
35			Specific Details							
Ι	Wh	ethe	ertheproposalisminingofminerals(coal/non-coal)							
	pro	_	(Yes/No)?							
		If y	•							
	1	No.	of Mineral to be Mined (Multiple Entries Allowed)	:						
			Minerals To be Mined Major or Minor Mineral							
	2		e Capacity in ROM (Run of Mine)							
	3		oad 500 meters Cluster Certificate from State Mines and							
	4		ology in case of minor minerals (Upload pdf Only)							
	4		ning Plan							
		а.	Approval Letter No.							
		b.	Date of Approval							
		c. Upload Approved Letter (<i>Upload pdf only</i>)								
		d.	d. 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							

	5 Technical Details a. Total Geological Reserves (Million Ton) b. Mineable Reserves (Million Ton) c. Extractable Reserves(Million Ton)										
	b. Mineable Reserves (Million Ton)	а									
	, ,										
	c. Extractable Reserves(Million Ton)	b									
		С									
	d. Percent of Extraction(%)	d									
	e. Grade of Coal /Ore /Mineral	е									
	f. Stripping Ratio	f.									
	g. Category of Gaseousness (Only for Coal Mining, Others may	g									
	write Not applicable)										
	h. Average Gradient(Degree) Maximum Thickness of Connectons) (Only for Conly										
	i. Maximum Thickness of Seams(meters) (Only for Coal Mining,	1.									
	Others may write Not applicable) j. Mining Method (Opencast / Underground	i									
	/Mixed(Opencast +].									
	Underground) /Adit										
	`										
		a									
†	If yes,										
1	b. No. of crushers	b									
1	c. Details of crusher (Multiple entries allowed)	С									
	Crusher ID Capacity (in TPH) Remarks										
		d									
	, , , , , , , , , , , , , , , , , , , ,										
<u> </u>											
<u> </u>											
<u> </u>											
<u> </u>											
	, , , , , , , , , , , , , , , , , , , ,	C									
1		Q P									
1											
	c. Date of Execution of Mining Lease with Reference	 									
	Underground) /Adit k. Life of Mine (Years) Details of beneficiation (including crushing / screening/others) a. Whether it is proposed to install crusher within the mining lease area (Yes/No)? If yes, b. No. of crushers c. Details of crusher (Multiple entries allowed) Crusher ID Capacity (in TPH) Remarks d. Whether it is proposed to install beneficiation plant / Coal washery within the mining lease area (Yes/No)? If yes, e. Beneficiation / washing Technology f. Capacity Details of Seams if applicable a. No. of seams b. Thickness of seams to be worked on c. Maximum Thickness of Seams(meters) (if not Applicable,may Write NA) B Details of Mining Lease a. Details of Mining Lease	6 D s a a b C C B D C C									

		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 Date of Renewal									
			Lease									
		_										
1	9	ОВ	(Over Burden) Management (Only if Mining Method:									
			encast)									
		а.	Details of External Dumps									
			i) No. of OBDumps									
			ii) Total Area (inHectare)									
			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 InternalDumps									
			ii) Total Area (inHectare)									
			iii) Height (in meter)									
			iv) Quantity (in Million Cubic meter)									
	10	Det	Details of Topsoil Management									
	a. QuantityofTopsoilexcavatedduringtheentirelifeofthe											
	mine (in Million Cubic meter)											
		b.	QuantityofTopsoilproposedforutilizationforreclamation									
			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		ail of Final Mine Void(Only if Mining Method:									
		-	encast)									
		a. b.	Area (in Hectare)									
			Depth (in meter)									
	12	C.	Volume (in Million Cubic meter) cails of Quarry(Only if Mining Method: Opencast)									
	12	a.	Final Void of (hectare)									
		b.	At a Depth of (meter which is proposed to be converted									
		υ.	into									
			a Water Body.)									
		C.	Total Quarry Area (ha)									
	13	Det	ails of Transportation									
		a.	In Pit/Underground to Surface									
		b.	Surface to Siding/Loading									
		c.	Transportation / Conveyor Details									
	14	Det	ails of Land Usage (Pre-Mining)									

	Land Us	e	Within	Outside	Total	
			ML	ML		
			Area	Area		
			(Hectare) (Hectare)		
	Agriculture	Land				
	Forest La	nd				
	Waste La	nd				
	Grazing La	and				
	Surface Wate	r				
	Bodies	_				
	Settleme					
	Others(Spe					
15		_				
	a. In Pit/Uno	dergrou	nd to Surfa	ce		
	b. Surface to	o Siding	g/Loading			
	c. Transport	ation /	Conveyor D	Details		
16	-		•			
	Land Use		thin ML	Outside ML	Tota	
	Land Use				TOLA	
			Area	Area	ı	
	Agriculture	(П	ectare)	(Hectare)		-
	Land					
	Forest Land					-
	Waste Land					-
	Grazing Land	1				-
	Surface					-
	Water					
	Bodies]
	Settlements					
	Others(Specify	y)				
	Others					
17	Details of Lan	d Usag	e (Post-M	ining)		
	Land Use	Pla	antation	Water Body	Public Use	Other s
	Excavation /					
	quarry					
	Top Soil					
	Storage					
	External OB					
	dumps Internal OB					
	dumps Roads					
	Built Up Area					
	(Colony/Office)				
	Green Belt					

	Vir	gin Area											
		Other											
		Total											
18	Open	ils ofReclamation		_		_							
		Afforestation Plan shall be Implemented Covering of Mining. This will include:											
	a.	External OB Dump(in hectare)											
	b.	Internal Dump(i											
	c.	Quarry(in hectar											
	d.	Safety Zone(in h	•				:						
	e.	Final Void of (he	=				:						
	f.	At a Depth of (n into	:										
		a Water Body.)											
	g.	Density of Tree	Plantation pe	er ha (in no.))		:						
	h.	Others in ha (such as Excavation Area along ML											
		Boundary, along Roads and Infrastructure,											
		Embankment Area and in											
	_	Township Locate	ed outside the	e Lease etc.)								
	i.	Total afforestat		•									
19		is of Progressivnsion Projects	_	osure Plan	(For								
	a.	Implementation		ctivities as r	ner Annrove	М							
		Progressive Mine		•		.u							
		(Upload pdf	e closure i la	m(m bar ene	art) (par)								
		only)											
	b.	Any Deviation fr Closure	om the Appr	oved Progre	ssive Mine								
		Plan											
	c.	Total Area Excav	-	•									
		Total Area Back		•	hectare)								
		Total Area Recla	`	,									
20		al Coal/Ore Pro			_	city							
	Since inception (Multiple Entries Allowed)												
				Sanction Actual				I					
F	inanci	Sanctione				Exce		ln,					
F			Sanction e d	Sanction e d capacity	Producti	Prod	luctio						

		(MTPA)		as		Sanctioned								
				per	approve d Mining		Capacit	y(MTP						
				СТО	Plan		A							
36	De	tails of C	Court Cases if	anv										
30	a.		r there is any (-	pending aga	inst the proje	oct							
	a.		and in which th											
		(Yes/No		ie project is	s proposed to	be set up								
		If Yes,												
	b.	Name o	f the Court (Di	stricts Court	t / High Cour	t / NGT /								
		Tribuna	ls /		_									
		Suprem	e Court of Indi	a)			, ,							
		If name of Court: (Districts Court, High Court, NGT, Tribunals)												
	c.		f the Sub-court											
	d.	Case No												
	e.	1	Directions of th	ie court,if ai	ny and its rel	evance with	the							
			ed project											
	f.	Case De												
	g.	-	Court Order if a direction issued											
	Co a.		Pollution) Act r any directior		der Environr	nent								
			(Protection) A	Act/Air (Prev	ention & Cor	ntrol of								
		Pollution	n)) Act/Water (Prevention8	ķ									
		Control	of Pollution) Ad	ct(Yes/No)?										
		If yes,												
	b.	Details	of directions is	sued under	Environment	(Protection)								
		Act/Air	(Prevention & 0	Control of Po	ollution)) Act	/Water								
		(Preven	tion & Control											
			tion) Act											
	c.	-	copy of direction											
		-	tion) Act/Air (Pi		Control of Po	ollution))								
			ter (Prevention											
	٦		of Pollution) Ad											
20	d.	-	ince status of t		<u>S</u>									
38				_	naring door	aont(Vaa/Na)	? :							
	a.		ou hired Consul	tant for pre	paring docum	ienit(res/No)	· .							
		If No,	an face and	and an article.										
			on for not enga	aging the Co	onsultant		:							
		If Yes,												
		` '	editation No.				:							
		(ii) Nam	ne of the EIA Co	onsultant			:							

		(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		1
I	cap exp	Project Type is New / Expansion / Modernization / one-tineacity pansion for coal mining:	ne	ı
	a.	Upload Copy of EIA/EMP Report		
	b.	Upload Copy of Risk Assessment Report		
	C.	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)		
	d.	Upload Copy of Final Layout Plan (<i>Upload pdf only</i>)		
	e.	UploadCoverLetter(<i>UploadpdfonlyandattachitasAnnexure-document of Cover letter</i>)		
	f.	,		
	١.	1,		
		competence/authority of the person making this application to		
		make application on behalf oftheUserAgency		
		(UploadpdfonlyandattachitasAnnexure-		
	_	authorization)		
	g.	Upload copy of District Survey Report (for mining of minorminerals		
		only)		
		Upload copy of Replenishment Study Report & Baseline Survey data		
		(for river sand mining proposals only)		
	g.	Upload Additional File, if any (Upload pdf only)		
II	If F Mo	Project Type is other than New / Expansion / dernization /		
	one	e-time capacity expansion 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 (<i>Upload pdf only</i>)		
	C.	UploadCoverLetter(UploadpdfonlyandattachitasAnnexure-		
		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												
		oftheUserAgency(UploadpdfonlyandattachitasAnnexure-												
		authorization)												
	e.	Upload Additional File, if any(Upload pdf only)												
	f.	Upload Updated Form1(Upload pdf only)												
40	Und	rtaking												
	a.	hereby give undertaking that the data and information given in the												
		application and enclosures are true to be best of my knowledge and												
		belief and I am aware that if any part of the data and information found												
		to be false		or										
		misleadingatanystage,theprojectwillberejectedandclearancegive	n,ifa	ny										
		to the project will be revoked at our risk and cost. In	n ad	dition										
		toabove, Ihereby	ain a	_										
		give undertaking that no activity / construction / expansion has been	SINC	e										
		taken up												
	b.	Name	••											
	c.	Designation	:											
	d.	Company	:											
	e.	Address	:											

Annexure-III

		ı	,			Ī	I		ICXGIC	
	Mini	EC	De		CT	СТ			DMG	
	ng	Capa	t				Mining	ı Plan	Certi	
Fi	Leas	city	a		0	0	/Minin	g	fied	Re
n	e	(Ton	i	C T	un	un	Schem	ne	Prod	
а				Ė	der	der				ma
	Deta	ne),	I		Air	Wa			uctio	rks
n	il	date,	S		act	ter			n	
С	(Init	Lette			(Act			(Ton	
i	ial,	r No,	0		Dat	_		<u> </u>	ne)	
а	Ren	ame	f			(Prop osed	Achie ved		
1	ewal	ndm			е,	Dat	pro	Pro		
Υ	Civai	ent	F		vali	e,	du	du		
е	/ Tron	etc.			dit	vali	cti	cti		
a	Tran	Cic.			У,	dit	on	on		
	sfer)				Ca	у,	(T	(T		
r	with				pac	Ca	on	on		
	date				ity)	pac	ne	ne		
	and				icy)))		
	V					ity)	,	,		
	a									
	i									
	ď									
	d i									
	t									
199	У									
3-										
94										
199										
4- 95										
199										
5- 96										
96 199										
6-										
6- 97										
199										
7- 98										
199										
8-										
99										
199 9-										
00										
	1	<u> </u>				<u> </u>	ı			

200	200	1	1		 		
0-01	200						
01 200 1-02 3-00 200 3-04 4-05 4-05 200 5-06 6-07 6-07 200 7-08 8 8 200 9-09 10 11 11 11 12 12 201 1-12 13 13 14 201 4-15 15-16 201 17-17 18 8	0-						
200 1-02 200 200 2-03 3-04 4-05 5-06 6-07 200 7-08 8-09 200 9-10 201 11 201 1-1 12 201 2-1 3 3-1 4 201 2-1 3-1 4-1 5-5 16 5-6 6-6 77 7-7 18	01						
200	01						
1- 02	200						
02 200 2-03 3 200 3 3-04 4 200 4-05 200 5-06 66 6 200 6-6 60 6 200 8-8-09 99 9-10 201 11 12 201 12 201 201 13-14 14 201 4-15 201 5-16 6 201 7-18	1-						
200 2- 03 200 3- 04 200 3- 04 200 4- 05 200 5- 06 6- 07 200 7- 08 8 200 8- 09 200 9- 10 201 1- 12 201 1- 12 201 1- 13 201 1- 13 201 1- 14 201 2- 13 201 1- 15 5- 16 201 5- 16	กิว						
200 2- 03	02						
200 31 04 200 4- 05 200 5- 06 200 6- 07 200 7- 08 8- 09 200 9- 10 201 0- 11 12 201 2- 13 201 2- 13 201 2- 13 201 2- 14 2- 15 5- 16 6- 17 7- 18	200						
03 200 3-04 3-04 200 4-05 200 5-06 06 00 6-07 07 200 7-08 8 8 200 8-09 99 9-10 201 0-11 12 201 13 201 13-14 201 201 2-15 15 5-16 201 6-17 17-18 18	2-						
200 3- 04 200 4- 05 200 5- 06 200 6- 07 7- 08 200 8- 09 200 9- 10 201 1- 12 201 2- 13 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 7- 18	<u></u>						
200 3- 04 200 4- 05 200 5- 06 200 7- 08 200 8- 09 200 9- 10 201 1- 12 201 1- 12 201 2- 13 201 3- 14 4- 15 5 16 6 201 6- 17 7- 18	0.5						
3-4	200						
04	3_						
200	54						
200	04						
200	200						
05 200 200 5- 06 00 200 6- 07 00 200 00 8- 09 200 09 10 00 11 10- 12 10- 201 10- 11 11- 12 12- 201 13- 14 14- 15 15- 16 16- 17 17- 18 18	1						
200 5-06 6-07 7-08 8-09 9-10 9-10 11 12 12 12 12 12 13 14 15 15 15 15 16 15 16 17 18 8-09 10 10 10 10 10 10 10	4-						
200	05						
5-06 200 6-07 200 7- 08 200 8- 09 200 9- 10 201 1- 12 201 1- 12 201 2- 13 201 2- 13 201 4- 15 201 4- 15 201 4- 15 201 4- 15 201 6- 17 201 7- 18	200						
306 300 3	250						
200] 5-						
200 6-07 7-08 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	06						
26- 07 200 7- 08 200 8- 09 200 9- 10 201 0- 11 201 1- 12 201 2- 13 201 3- 14 201 4- 15 201 4- 15 201 4- 15 201 6- 17 201 18 201 19 201 201 201 201 201 201 201 201	200						
6-07 0.00	200						
07 200 7- 08 200 9- 09 09 200 9- 10 0- 11 11 12 11 201 1- 12 12 201 13 201 2- 13 14 201 4- 15 15 201 5- 16 17 201 7- 18 18	6-						
200 7- 08 200 8- 09 200 9- 10 201 0- 11 201 1- 12 201 2- 13 201 3- 14 201 4- 15 201 4- 15 201 5- 16 201 6- 17 201 7- 18	07						
27- 08 200 8- 09 200 9- 10 201 0- 11 201 1- 12 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	200						
7- 08 200 8- 09 201 9- 10 201 1- 12 201 2- 13 201 2- 13 201 4- 15 201 4- 15 201 6- 17 201 7- 18	200						
08 200 8-	/-						
200 8- 09 200 9- 10 201 0- 11 201 1- 12 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	08						
8- 09 200 9- 10 201 0- 11 201 1- 12 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	300						
8-09 200 9-10 201 0-11 1-12 201 2-13 201 3-14 201 4-15 201 6-17 201 6-17 201 7-18 18 10 10 10 10 10 10	200						
09 200 9- 10 201 0- 11 11 201 1- 12 201 2- 13 201 3- 14 15 201 4- 15 15 201 6- 17 17 201 7- 18 18	l 8-						
200 9- 10 201 0- 11 201 1- 12 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	nα						
9- 10 201 0- 11 201 1- 12 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	202						
9- 10 201 0- 11 201 1- 12 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	200						
10	9-						
201 0- 11 201 1- 12 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	10						
201 1- 12 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	201						
0- 11 201 1- 12 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	201						
11	0-						
201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	11						
201 1- 12 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	T T						
1- 12 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	201						
12 201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	1 1-						
201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17	1 1 2						
201 2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	12						
2- 13 201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	201						
13 201 3-	7-						
201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	12						
201 3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	13				 	 	
3- 14 201 4- 15 201 5- 16 201 6- 17 201 7- 18	201				 	 	
34 201 201 4- 15 3 201 5- 16 3 201 6- 17 3 201 7- 18 3	3-						
201 4- 15 201 5- 16 201 6- 17 201 7- 18	1 1 4						
201 4- 15 201 5- 16 201 6- 17 201 7- 18	14	<u> </u>			 	 	
4- 15 201 5- 16 201 6- 17 201 7- 18	201						
15 201 5- 16 201 6- 17 201 7- 18	_/						
15 201 5- 16 201 6- 17 201 7- 18 18 201 3 3 3 3 3 3 3 3 3	4-						
201 5- 16 201 6- 17 201 7- 18	15						
5- 16 201 6- 17 201 7- 18	201						
5- 16 201 6- 17 201 7- 18	201						
16	5-						
201 6- 17 201 7- 18	16						
6- 17 201 7- 18	201						
5- 17 201 7- 18	701						
17 201 7- 18	6-						
201 7- 18	17						
7- 18	201						
18	5 <u>0</u> 1						
18	7-						
	12						

201 8- 19					
201 9-					
202 0					

Note:- The Data filled above should be supported by relevant document.