		-	202	npliance Repor 24 pr - 30 Sep)	t		
		Ackno	wle	dgement			
Proposal Name				(MIA) to enha 22.5 MPPA &	nce the Passer Cargo Handli	galuru Internation nger Handling C ng Capacity up nternational Airp	apacity up to to 0.12
Name of Entity / Con	rporate Office			MANGALUR LIMITED	U INTERNA	ΓΙΟΝΑL AIRPO	ORT
Village(s)				Adyapady			
District				DAKSHINA I	KANNADA		
Proposal No.	SIA/KA/INFR	A2/404084/2022		Category		INFRA-2	
Plot / Survey /		, .01001/2022	-	Sub-Distric	t	Mangaluru	
Khasra No.	N/A			Entity's PA	N	****4863Q	
State	KARNATAK	A		Entity name	e as per	MANGALUI INTERNATI	
MoEF File No.	SEIAA 13 CO	N 2023		PAN		AIRPORT L	
Compliance Rep	porting Detai	ls	1				
Reporting Year	2024						
Remarks (if any)							
Reporting Period	01 Dec(01 Apr - 30 Sep)					
Details of Produ	ction and Pr	oject Area					
Name of Entity / Corporate Office	MANGALUR	U INTERNATIO	NAI	L AIRPORT LI	MITED		
		Project Area	as p	oer EC Grante	d Actual	Project Area i	n Possession
Private		0			0		
Revenue Land		0			0		
Forest		0			0		
Others		236.24			236.24	4	
Total		236.24			236.24	4	
Production Cap	acity						
Sr. no	Produ Name	linite		Valid Upto	Capacity	Production last year	Capacity as per CTO
Conditions							
pecific Conditions							
	Address	: IA Division, Ministry	of Ei	nvironment, Fores	t and Climate Ch	ange,	Page 1

Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	The proponent shall obtain clearance from the Natio Wildlife, if applicable.	nal Board for
PPs Su Not appl	ubmission: Complied licable.		Date: 29/11/2024
2	MISCELLANEOUS	The project proponent shall prepare a Site-Specific O Plan Wildlife Management Plan and approved by the O Warden. The recommendations of the approved Site-S Conservation Plan / Wildlife Management Plan shall b in consultation with the State Forest Department. The report shall be furnished along with the six-monthly co report. (in case of the presence of schedule-1 species in area)	Chief Wildlife pecific be implemente implementatio pmpliance
Agreed	mitted as part of EIA report. It will be	ation Plan for Schedule I species has been prepared implemented further in consultation with Local	Date: 29/11/2024
3	AIR QUALITY MONITORING AND PRESERVATION	Soil and other construction materials should be spray prior to any loading, unloading or transfer operation so the dusty material wet.	
	ubmission: Agreed to Comply to comply.		Date: 29/11/2024
4	MISCELLANEOUS	The project proponent shall obtain forest clearance uprovisions of Forest (Conservation) Act, 1986, in case diversion of forest land for non-forest purpose involve	of the
	ubmission: Complied licable. This point is not applicable be	cause no forest land is involved.	Date: 29/11/2024
5	AIR QUALITY MONITORING AND PRESERVATION	A detailed traffic management and traffic decongestible drawn up to ensure that the current level of service within a 05 kms radius of the project is maintained and upon after the implementation of the project. This plan based on cumulative impact of all development and in habitation being carried out or proposed to be carried or project or other agencies in this 05 Kms radius of the second time and the traffic management duly validated and certified by the State Urban Develot department and the P.W.D./ competent authority for reaugmentation and shall also have their consent to the i of components of the plan which involve the participat departments.	of the roads l improved a should be creased but by the site in differen at plan shall be opment bad mplementatio
	ubmission: Agreed to Comply to comply.		Date: 29/11/2024
6	Noise Monitoring & Prevention	During airport operation period, noise should be con ensure that it does not exceed the prescribed standards nighttime the noise levels measured at the boundary of shall be restricted to the permissible levels to comply prevalent regulations.	. During f the building

	Submission: Agreed to Comply d to comply.	2	Date: 29/11/2024
7	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install system to carryou Quality monitoring for common/criterion parameters in main pollutants released (e.g. PM10 and PM2.5 in references emission, and SO2 and NOx in reference to SO2 and I within and outside the airport area at least at four loca within and three outside the plant area at an angle of 1 covering upwind and downwind directions.	relevant to the erence to PM NOx emissions tions (one
"Being carried enclose	l out at 4 locations by MoEFCC approv	veration, Ambient Air Quality monitoring is being ved and NABL accredited laboratory. The reports are continue to carryout the environmental monitoring development. "	Date: 29/11/2024
8	AIR QUALITY MONITORING AND PRESERVATION	Excavated materials shall be handled and transported that they do not cause any problems of air pollution.	d in a manner
	Submission: Agreed to Comply d to comply.		Date: 29/11/2024
		Diesel power generating sets proposed as source of l should be of ' enclosed type and conform to rules mad	
9	AIR QUALITY MONITORING AND PRESERVATION	Environment (Protection) Act, 1986. The height of sta should be equal to the height needed for the combined proposed DG sets. Use of low sulphur diesel. The loca sets may be decided with in consultation with State Po Board.	tck of DG sets capacity of al ation of the DG
PPs Agreed MIAL DG set	MONITORING AND PRESERVATION Submission: Agreed to Comply d to Comply. Proposed DG sets inline will provide adequate stack height inli	Environment (Protection) Act, 1986. The height of sta should be equal to the height needed for the combined proposed DG sets. Use of low sulphur diesel. The loca sets may be decided with in consultation with State Po	tck of DG sets capacity of all ation of the DG
PPs Agreed MIAL DG set	MONITORING AND PRESERVATION Submission: Agreed to Comply d to Comply. Proposed DG sets inline will provide adequate stack height inlit ts used for existing airport operation is	Environment (Protection) Act, 1986. The height of sta should be equal to the height needed for the combined proposed DG sets. Use of low sulphur diesel. The loca sets may be decided with in consultation with State Po Board.	Date: 29/11/2024 Date: 29/11/2024 Contained in er 2020, of the as applicable, shall execute ntional vehicles tructures for E ¹ urchase offset, ABC stored ther activities in community
PPs a Agreed MIAL DG set norms	MONITORING AND PRESERVATION Submission: Agreed to Comply d to Comply. Proposed DG sets inline to will provide adequate stack height inlit ts used for existing airport operation is and acoustic enclosures. Corporate Environmental Responsibility Submission: Agreed to Comply	Environment (Protection) Act, 1986. The height of sta should be equal to the height needed for the combined proposed DG sets. Use of low sulphur diesel. The loca sets may be decided with in consultation with State PG Board. to the requirements of the Master plan development, ine to safety norms and acoustic enclosures. However, provided with adequate stack height inline to safety The project proponent shall comply with provision of OM vide F.No. 22- 65/2017-IA.111 dated 20th Octobe Ministry of Environment, Forest and Climate Change regarding Corporate Environment Responsibility and the action plan of Conversion of airport owned conver operated on fossil fuels to Electric vehicles and infrast charging Stations. Carbon Neutrality (Carbon credit p Refrigerant transition from R22 to R32, conversion to pressure Fire extinguisher and others activities) and ot the field of Education, health, Sustainable Livelihood, Infrastructure Skill development within 10 kms of the	Date: 29/11/2024 Date: 29/11/2024 Contained in er 2020, of the as applicable, shall execute ntional vehicle tructures for E urchase offset, ABC stored ther activities i community

	Submission: Agreed to Comply I to comply.		Date: 29/11/2024
12	AIR QUALITY MONITORING AND PRESERVATION	The excavation working area should be sprayed wir operation so as to maintain the entire surface wet.	h water after
	Submission: Agreed to Comply I to comply.		Date: 29/11/2024
13	GREENBELT	Green belt shall be developed in area as provided in with native tree species in accordance with Forest De greenbelt shall inter alia cover the entire periphery of	partment. The
Being		prox. 6 Acre area has been developed. Further as a part reloped in line to airport contextual plan.	Date: 29/11/2024
14	GREENBELT	Topsoil shall be separately stored and used in the d green belt	evelopment of
	Submission: Agreed to Comply I to comply.		Date: 29/11/2024
15	Human Health Environment	Construction site should be adequately barricaded be construction begins.	before the
	Submission: Agreed to Comply I to comply.		Date: 29/11/2024
16	AIR QUALITY MONITORING AND PRESERVATION	The soil/construction materials carried by the vehic covered by impervious sheeting to ensure that the du not leak from the vehicle.	
	Submission: Agreed to Comply I to comply.		Date: 29/11/2024
17	Corporate Environmental Responsibility	The company shall have a well laid down environm duly approved by the Board of Directors. The enviror should prescribe for standard operating procedures to checks and balances and to bring into focus any infringements/deviation/violation of the environment wildlife norms / conditions. The company shall have of reporting infringements / deviation / violation of th / forest / wildlife norms / conditions and / or stakehol holders. The copy of the brand resolution in this rega submitted to the MoEFCC as a part of six-monthly re	nmental policy have proper al / forest / defined system he environment ders / stake rd shall be
	Submission: Complied ied. The copy of Environment, Social	and Governance (ESG) policy is attached as Annexure-	Date: 29/11/2024
18	Corporate Environmental Responsibility	A separate Environmental cell both at the project at head quarter level, with qualified personnel shall be s control of senior Executive, who will directly to the h organization. The project proponent enter into an agr prospective buyers/ tenants to ensure that they mainta	set up under the nead of the eement with the
		ion Ministry of Environment Ecrest and Climate Change	Pane

Compl	Submission: Complied lied. A separate Environmental Cell bot ble. The details are attached as Annexur	th at the project and company head quarter level is re-5	Date: 29/11/2024
19	Corporate Environmental Responsibility	Action plan for implementing EMP and environment along with responsibility matrix of the company shall be shall be duly approved by competent authority. The yes earmarked for environmental protection measures shall separate account and not to be diverted for any other pr wise progress of implementation of action plan shall be the Ministry of Environment, Forest and climate chang office along with the Six-Monthly Compliance Report.	be prepared an ar wise funds l be kept in urpose. Year e reported to ge/Regional
	Submission: Agreed to Comply d to comply.		Date: 29/11/2024
20	ENERGY PRESERVATION MEASURES	Energy conservation measures like installation of LE for the lighting the areas outside the building should be of the project design and should be in place before proj commissioning.	e integral part
Agreed of the 1		rgy conservation measures inline to the requirements ting Airport operation 100 percent LED lights have	Date: 29/11/2024
21	Human Health Environment	Provision shall be made for the housing of constructive within the site with all necessary infrastructure and fac fuel for cooking, mobile toilets, mobile STP, safe drink medical health care, creche etc. The housing may be in temporary structures to be removed after the completion project.	ilities such as cing water, the form of
PPs	Human Health Environment Submission: Agreed to Comply d to comply.	within the site with all necessary infrastructure and fac fuel for cooking, mobile toilets, mobile STP, safe drink medical health care, creche etc. The housing may be in temporary structures to be removed after the completion	ilities such as king water, the form of on of the Date:
PPs Agreed	Submission: Agreed to Comply	within the site with all necessary infrastructure and fac fuel for cooking, mobile toilets, mobile STP, safe drink medical health care, creche etc. The housing may be in temporary structures to be removed after the completion	ilities such as cing water, the form of on of the Date: 29/11/2024 7. Every three
PPs Agreed 22 PPs	Submission: Agreed to Comply d to comply. Corporate Environmental	within the site with all necessary infrastructure and fac fuel for cooking, mobile toilets, mobile STP, safe drink medical health care, creche etc. The housing may be in temporary structures to be removed after the completion project.	ilities such as cing water, the form of on of the Date: 29/11/2024 7. Every three
Agreed 22 PPs	Submission: Agreed to Comply d to comply. Corporate Environmental Responsibility Submission: Agreed to Comply	within the site with all necessary infrastructure and fac fuel for cooking, mobile toilets, mobile STP, safe drink medical health care, creche etc. The housing may be in temporary structures to be removed after the completion project.	ilities such as cing water, the form of on of the Date: 29/11/2024 7. Every three out. Date: 29/11/2024 cal charging
PPs Agreed 22 PPs Agreed 23 PPs Compl	Submission: Agreed to Comply d to comply. Corporate Environmental Responsibility Submission: Agreed to Comply d to comply. ENERGY PRESERVATION MEASURES Submission: Complied lied. Installation of 2 no.s Electric Vehicle	within the site with all necessary infrastructure and fac fuel for cooking, mobile toilets, mobile STP, safe drink medical health care, creche etc. The housing may be in temporary structures to be removed after the completion project. Self-environmental audit shall be conducted annually years third party environmental audit shall be carried o The project proponent shall provide adequate electric	ilities such as cing water, the form of on of the Date: 29/11/2024 7. Every three out. Date: 29/11/2024 cal charging

Agreed	ubmission: Agreed to Comply to comply.		Date: 29/11/2024
25	Human Health Environment	Occupational health surveillance of the workers sha regular basis.	ll be done on a
	ubmission: Agreed to Comply to comply.		Date: 29/11/2024
26	Noise Monitoring & Prevention	Acoustic enclosures for DG sets, noise barriers for g ear plugs for operating personnel shall be implemente measures for noise impact due to ground sources.	
Agreed to the re operation	equirements of the Master plan develop	environmental compliance measures prescribed inline oment. However, as a part of existing Airport plugs for operating personnel has been implemented o ground sources.	Date: 29/11/2024
27	Human Health Environment	Emergency preparedness plan based on the Hazard and Risk Assessment (HIRA) and Disaster Managem implemented.	
	ubmission: Agreed to Comply to comply.		Date: 29/11/2024
28	Noise Monitoring & Prevention	Noise level survey shall be carried as per the preser and report in this regard shall be submitted to Region Ministry as a part of six-monthly compliance report.	
"Agreed the Mas	ster plan development and six monthly	environmental monitoring inline to the requirements of report will be submitted to Ministry. However, as a	Date: 29/11/2024
-	• • •	oise Quality monitoring is being carried out by oratory. The reports are enclosed as Annexure-3"	
MoEFC	• • •		eant for disable
MoEFC 29 PPs S	C approved and NABL accredited lab	oratory. The reports are enclosed as Annexure-3" Provision of Electro-mechanical doors for toilets me passengers. Children nursing/feeding room to be loca	eant for disable ted convenient Date:
MoEFC 29 PPs S	C approved and NABL accredited lab Human Health Environment	oratory. The reports are enclosed as Annexure-3" Provision of Electro-mechanical doors for toilets me passengers. Children nursing/feeding room to be loca	eant for disable ted convenient Date: 29/11/2024
MoEFC 29 PPs S Agreed 30 PPs S	C approved and NABL accredited lab Human Health Environment Jubmission: Agreed to Comply to comply.	oratory. The reports are enclosed as Annexure-3" Provision of Electro-mechanical doors for toilets me passengers. Children nursing/feeding room to be loca near arrival and departure gates. The project activity shall conform to the Fly Ash no	eant for disable ted convenient Date: 29/11/2024 tification issue Date:
MoEFC 29 PPs S Agreed 30 PPs S	C approved and NABL accredited lab Human Health Environment ubmission: Agreed to Comply to comply. WASTE MANAGEMENT ubmission: Agreed to Comply	oratory. The reports are enclosed as Annexure-3" Provision of Electro-mechanical doors for toilets me passengers. Children nursing/feeding room to be loca near arrival and departure gates. The project activity shall conform to the Fly Ash no	eant for disable ted convenient Date: 29/11/2024 tification issue Date: 29/11/2024 ties related

32	Statutory compliance	All other statutory clearances such as the approvals diesel from Chief Controller of Explosives, Fire Depar Aviation Department shall be obtained, as applicable, proponents from the respective competent authorities.	rtment, Čivil
"Agree	tain the permission from concerned aut	ne existing terminal has been obtained. Further, MIAL thorities in line to the requirements of Master plan	Date: 29/11/2024
33	WATER QUALITY MONITORING AND PRESERVATION	Proper drainage systems, emergency containment in major spill during monsoon season etc. shall be provide	
	Submission: Agreed to Comply to comply.		Date: 29/11/2024
34	Statutory compliance	The project proponent shall obtain Consent to Establunder the provisions of Air (Prevention Control of Pol 1981 and the Water (Prevention Control of Pollution) the concerned State Pollution, Control Board/ Commit	lution) Act, Act, 1974 from
	Submission: Agreed to Comply to comply. Consent to establish applic	cation has been applied on 31st Jan 2024.	Date: 29/11/2024
35	Statutory compliance	The project proponent shall obtain the necessary per the Central Ground Water Authority, in case of drawl / from the competent authority concerned in case of dr water required for the project.	of ground wat
Agreed KGWA Further	. The KGWA NOC has already been s	isting 15 no.s borewells has been obtained from shared during October-23 to March-24 EC Compliance. n concerned authorities for further water requirement	Date: 29/11/2024
36	Statutory compliance	The PP shall strictly adhere to the local Planning Au Laws.	thority Bye-
	Submission: Agreed to Comply to comply.		Date: 29/11/2024
37	WASTE MANAGEMENT	Soil stockpile shall be managed in such a manner that and sediment runoff are minimized. Ensure that soil st designed with no slope greater than 2:1 (horizontal/ve	ockpiles are
	Submission: Agreed to Comply to comply.		Date: 29/11/2024
38	Noise Monitoring & Prevention	Where construction activity is likely to cause noise r nearby residents, restrict operation hours between 7 ar	
	Submission: Agreed to Comply to comply.		Date: 29/11/2024
39	Statutory compliance	Clearance from Directorate General of Civil Aviatio Airports Authority of India (AAI) for safety and project	
		Ministry of Environment Francisco I Oliverty Olivery	Daga

Agreed vide re shared	ference no-2023/ASD/Renewal/0842 during October-23 to March-24 EC 0	eration, MIAL has DGCA approval already obtained dated 04.10.2023. The copy of license has already been Compliance. Further, MIAL will obtain the permission uirements of Master plan development.	Date: 29/11/2024
40	Statutory compliance	A certificate of adequacy of available power from the supplying power to the project along with the load allo project should be obtained.	
"Agree Compa MIAL	any Limited for Airport Operation. Th	nent is being sourced from Mangaluru Electricity Supply the copy of certificate is attached as Annexure-1. Further, erned authorities in line to the requirements of Master	Date: 29/11/2024
41	WATER QUALITY MONITORING AND PRESERVATION	Run off from chemicals and other contaminants from maintenance and other areas within the airport shall be contained and treated before disposal. A spillage and co containment plan shall be drawn up and implemented to satisfaction of the State Pollution Control Board.	suitably ontaminant
	Submission: Agreed to Comply 1 to comply.		Date: 29/11/2024
42	WATER QUALITY MONITORING AND PRESERVATION	Rainwater harvesting for roof run-off and surface run submitted should be implemented. Rainwater harvestin shall conform to CGWA designs. Before recharging th off, pre-treatment must be done to remove suspended r	ng structures e surface run
		grease.	nation, on and
	Submission: Agreed to Comply 1 to comply.	grease.	Date:
Agreed		grease. Used CFLs and TFLs should be properly collected ar off/sent for recycling as per the prevailing guidelines/ r regulatory authority to avoid mercury contamination.	Date: 29/11/2024 nd disposed
Agreed 43 PPs \$	ł to comply.	Used CFLs and TFLs should be properly collected ar off/sent for recycling as per the prevailing guidelines/ 1	Date: 29/11/2024 nd disposed rules of the Date:
Agreed 43 PPs \$ Agreed	to comply. WASTE MANAGEMENT Submission: Agreed to Comply	Used CFLs and TFLs should be properly collected ar off/sent for recycling as per the prevailing guidelines/ 1	Date: 29/11/2024 ad disposed rules of the Date: 29/11/2024 s of the Solid uch as paper, netal (at ainals and ace and oils (from osed in
Agreed 43 PPs S Agreed 44 PPs S Agreed norms	Ito comply. WASTE MANAGEMENT Submission: Agreed to Comply Ito comply. WASTE MANAGEMENT Submission: Agreed to Comply Ito comply. Submission: Agreed to Comply Ito comply.	Used CFLs and TFLs should be properly collected ar off/sent for recycling as per the prevailing guidelines/r regulatory authority to avoid mercury contamination. The solid wastes shall be segregated as per the norms waste Management Rules, 2016. Recycling of wastes s glass (produced from terminals and aircraft caterers), n aircraft maintenance site), plastics (from aircrafts, term offices), wood, waste oil and solvents (from maintenan engineering operations), kitchen wastes and vegetable caterers) shall be carried out. solid wastes shall be disp accordance to the Solid Waste Management Rules, 201 IAL will segregate and dispose the solid waste as per the s, 2016. For the existing Airport operation, Solid waste	Date: 29/11/2024 ad disposed rules of the Date: 29/11/2024 s of the Solid uch as paper, netal (at ainals and ace and oils (from osed in

	MONITORING AND PRESERVATION	routed through drains to oil separation tanks and sedin before being discharged into rainwater harvesting struct	
	Submission: Agreed to Comply I to comply.		Date: 29/11/2024
46	WATER QUALITY MONITORING AND PRESERVATION	Sewage Treatment Plant shall be provided to treat th generated from airport. Treated water shall be reused f flushing, backwash, HVAC purposes and dust suppres	or horticultur
Agreed based of Horticu develop develop	on MBBR technology is being used to ulture / landscape development. Also ped. Overall, as a part of Master Plan ped on modular basis. The treated wa	ewage Treatment Plant (STP) of 0.150 MLD capacity o treat the sewage. The treated sewage is being used for . 0.500 MLD STP with MBR Technology has already . 1.15 MLD STP having SBR technology will be ter will be used for horticulture, flushing and HVAC will be developed in phase wise manner as per our Master	Date: 29/11/2024
47	WATER QUALITY MONITORING AND PRESERVATION	Storm water drains are to be built for discharging sto the airfield to avoid flooding/water logging in project and industrial wastewater shall not be allowed to be di storm water drains.	area. Domesti
	Submission: Agreed to Comply I to comply.		Date: 29/11/2024
48	WATER QUALITY MONITORING AND PRESERVATION	Total freshwater use shall not exceed the proposed re provided in the project details. Prior permission from a authority shall be obtained for use of fresh water.	
Agreed		terplan 3.2 MLD of fresh water is required and required ll be obtained for use of fresh water.	Date: 29/11/2024
49	WATER QUALITY MONITORING AND PRESERVATION	Assured water supply, commensurate with the ultimate envisaged in the project, shall be ensured before commute project.	
	Submission: Agreed to Comply 1 to comply.		Date: 29/11/2024
50	WASTE MANAGEMENT	Solid inert waste found on construction sites consists rubble, demolition material, concrete; bricks, timber, p metals, bitumen etc shall be reused/recycled or dispose Solid Waste Management Rules, 2016 and Construction Demolition Waste Rules, 2016.	lastic, glass, ed off as per
	Submission: Agreed to Comply 1 to comply.		Date: 29/11/2024
51	WASTE MANAGEMENT	The project proponents shall implement a management approved by the State Pollution Control Board and obte permissions for the safe handling and disposal of: a. collected in flight and disposed at the airport including collection and disposed. b. Toilet wastes and sewage from aircrafts and disposed at the Airport. c. Waste	ain its Trash segregation'

			Date:
	bmission: Agreed to Comply o comply.		29/11/2024
52	WASTE MANAGEMENT	A certificate from the competent authority handling wastes should be obtained, indicating the existing civic handling and their adequacy to cater to the M.S.W. get project.	c capacities of
	ibmission: Agreed to Comply o comply.		Date: 29/11/2024
53	WATER QUALITY MONITORING AND PRESERVATION	A certificate from the competent authority for dischareffluent/ untreated effluents into the public sewer/ disp systems along with the final disposal point should be o	oosal/drainage
Agreed t However	1 2 1	are, so there will be no generation of Industrial effluent. erated, treated though STP and used for horticulture,	Date: 29/11/2024
54	WATER QUALITY MONITORING AND PRESERVATION	A detailed drainage plan for rainwater shall be drawn implemented.	n up and
			Date:
	ibmission: Agreed to Comply o comply.		
Agreed t neral C	o comply. onditions		29/11/2024
Agreed t neral C Sr.No.	o comply.	Condition Details In case of any material supported by documents/ couries contrary to the claim of the applicant and material fathe SEIAA reserves the right to withdraw the EC at an explored by the explore	29/11/2024 art orders white acts produced
Agreed t neral C Sr.No.	o comply. onditions Condition Type	In case of any material supported by documents/ cou is contrary to the claim of the applicant and material fa	29/11/2024 art orders white acts produced by point of tim Date:
Agreed t neral C Sr.No. I PPs Su Agreed t	o comply. onditions Condition Type MISCELLANEOUS Ibmission: Agreed to Comply	In case of any material supported by documents/ cou is contrary to the claim of the applicant and material fa	29/11/2024 art orders white acts produced by point of tim Date: 29/11/2024 SO2, NOx convenient
Agreed t neral C Sr.No. 1 PPs Su Agreed t 2 PPs Su Being co	o comply. Onditions Condition Type MISCELLANEOUS MISCELLANEOUS MISCELLANEOUS MISCELLANEOUS	In case of any material supported by documents/ cou is contrary to the claim of the applicant and material fa the SEIAA reserves the right to withdraw the EC at an The criteria pollutant levels namely, PM.10, PM2.5, (ambient levels) shall be monitored and displayed at a	29/11/2024 art orders whi acts produced by point of tim Date: 29/11/2024 SO2, NOx convenient
Agreed t heral C Sr.No. 1 PPs Su Agreed t 2 PPs Su Being co	o comply. onditions Condition Type MISCELLANEOUS MISCELLANEOUS MISCELLANEOUS MISCELLANEOUS MISCELLANEOUS	In case of any material supported by documents/ couries contrary to the claim of the applicant and material fathe SEIAA reserves the right to withdraw the EC at an The criteria pollutant levels namely, PM.10, PM2.5, (ambient levels) shall be monitored and displayed at a location near the main gate of the company in the publication of the company in the publication of the company in the publication of the company in the publication.	29/11/2024 art orders whi acts produced by point of tim Date: 29/11/2024 SO2, NOx convenient lic domain. Date: 29/11/2024 pliance of the gresults of

	d on Company website portal on		
4	MISCELLANEOUS	The project proponent shall inform the Regional O the Ministry, the date of financial closure and final a project by the concerned authorities. commencing the development work and start of production operation	pproval of the e land
	ubmission: Agreed to Comply to comply.		Date: 29/11/2024
5	MISCELLANEOUS	The project authorities must strictly adhere to the s by the State Pollution Control Board and the State G	
	ubmission: Agreed to Comply to comply.		Date: 29/11/2024
6	MISCELLANEOUS	The copies of the environmental clearance shall be project proponents to the Heads of local bodies, Pane Municipal Bodies in addition to the relevant offices of Government who in tum has to display the same for 3 date of receipt.	chayats and of the
Compli	ubmission: Complied ed. The copies of Environmental yats and Municipal Bodies vide le	Clearance have been submitted to Heads of local bodies, etter date: 09 June 2023.	Date: 29/11/2024
7	MISCELLANEOUS	Any appeal against this EC shall lie with the Nation Tribunal, if preferred, within a period of 30 days as p Section 16 of the National Green Tribunal Act,2010.	prescribed unde
	ubmission: Agreed to Comply to comply.		Date: 29/11/2024
8	MISCELLANEOUS	The project proponent shall abide by all the commine recommendations made in the EIA/EMP report, com- during Public Hearing and also that during their pres- Expert Appraisal Committee.	mitment made
	ubmission: Agreed to Comply to comply.		Date: 29/11/2024
9	MISCELLANEOUS	The Ministry reserves the right to stipulate addition found necessary. The Company in a time bound man implement these conditions.	
	ubmission: Agreed to Comply to comply.		Date: 29/11/2024
10	MISCELLANEOUS	The project proponent shall make public the enviro clearance granted for their project along with the env conditions and safeguards at their cost by prominent at least in two local newspapers of the District or Sta shall be in the vernacular language within seven days this shall also be displayed in the project proponent's	ironmental y advertising it te, of which on s and in additio

languag	ge and Times of India in English la	hed in Local newspapers Udaya Vani in Kannada anguage on 1st June 2023. The Environmental by website and can be seen through below link:	Date: 29/11/2024
11	MISCELLANEOUS	The project proponent shall submit six-monthly rep status of the compliance of the stipulated environment on the website of the ministry of Environment, Fores Change at environment clearance portal.	ntal conditions
Agreed uploade		pliance of the stipulated environmental conditions will be of Environment, Forest, and Climate Change at environment	Date: 29/11/2024
12	MISCELLANEOUS	The above conditions shall be enforced, inter-alia u provisions of the Water (Prevention Control of Pollu the Air (Prevention Control of Pollution) Act, 1981, (Protection) Act, 1986, Hazardous and Other Wastes and Transboundary Movement) Rules, 2016 and the Insurance Act, 1991 along with their amendments an other orders passed by the Honble Supreme Court of Courts/NGT and any other Court of Law relating to t matter.	tion) Act, 1974 the Environment (Management Public Liability and Rules and any Findia / High
	Submission: Agreed to Comply I to comply.		Date: 29/11/2024
		The project proponent shall submit the environmen	
13	MISCELLANEOUS	each financial year in Form-V to the concerned State Control Board as prescribed under the Environment Rules, 1986, as amended subsequently and put on the company.	(Protection)
Being (Submission: Agreed to Comply Complied. For existing operation, 1	Control Board as prescribed under the Environment Rules, 1986, as amended subsequently and put on the	(Protection) e website of the Date:
PPs S Being (Submission: Agreed to Comply Complied. For existing operation, 1	Control Board as prescribed under the Environment Rules, 1986, as amended subsequently and put on the company.	(Protection) e website of the Date: 29/11/2024 shall be carried
PPs S Being C letter re 14 PPs S	Submission: Agreed to Comply Complied. For existing operation, a eference number: MgIAL/Operation	Control Board as prescribed under the Environment Rules, 1986, as amended subsequently and put on the company. Environment statement for the FY 2023-24 submitted vide ons /Env/2024-25/3825 dated: 23rd September 2024. No further expansion or modifications in the plant out without prior approval of the Ministry of Environ	(Protection) e website of the Date: 29/11/2024 shall be carried nment, Forests Date:
PPs S Being C letter re 14 PPs S Agreed	Submission: Agreed to Comply Complied. For existing operation, T eference number: MgIAL/Operation MISCELLANEOUS	Control Board as prescribed under the Environment Rules, 1986, as amended subsequently and put on the company. Environment statement for the FY 2023-24 submitted vide ons /Env/2024-25/3825 dated: 23rd September 2024. No further expansion or modifications in the plant out without prior approval of the Ministry of Environ	(Protection) e website of the Date: 29/11/2024 shall be carried nment, Forests Date: 29/11/2024 , if
PPs S Being C letter re 14 PPs S Agreed 15 PPs S	Submission: Agreed to Comply Complied. For existing operation, E eference number: MgIAL/Operation MISCELLANEOUS Submission: Agreed to Comply I to comply.	Control Board as prescribed under the Environment Rules, 1986, as amended subsequently and put on the company. Environment statement for the FY 2023-24 submitted vide ons /Env/2024-25/3825 dated: 23rd September 2024. No further expansion or modifications in the plant out without prior approval of the Ministry of Environ and Climate Change (MoEFCC). The Ministry may revoke or suspend the clearance	(Protection) e website of the Date: 29/11/2024 shall be carried nment, Forests Date: 29/11/2024 , if t satisfactory. Date:
PPs S Being C letter re 14 PPs S Agreed 15 PPs S	Submission: Agreed to Comply Complied. For existing operation, i eference number: MgIAL/Operation MISCELLANEOUS Submission: Agreed to Comply to comply. MISCELLANEOUS Submission: Agreed to Comply	Control Board as prescribed under the Environment Rules, 1986, as amended subsequently and put on the company. Environment statement for the FY 2023-24 submitted vide ons /Env/2024-25/3825 dated: 23rd September 2024. No further expansion or modifications in the plant out without prior approval of the Ministry of Environ and Climate Change (MoEFCC). The Ministry may revoke or suspend the clearance	(Protection) e website of the Date: 29/11/2024 shall be carried nment, Forests Date: 29/11/2024 , if t satisfactory. Date: 29/11/2024 uring appraisal

17	MISCELLANEOUS	result in r	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.		
PPs Submission: Agreed to Comply Agreed to comply.				Date: 29/11/2024	
18	MISCELLANEOUS	the stipula cooperation	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.		
PPs Submission: Agreed to Comply Agreed to comply.				Date: 29/11/2024	
		Visit R	emarks		
Last Site Visit Report Date: N/A					
dditions	al Remarks:				