



To, The Zonal Officer Central Pollution Control Board, Baner, Pune, Maharashtra 411045

Sub: Submission of Environmental Clearance compliance Report (October 2024 to March 2025) for IT & ITEs activity (Data center storage) of M/s. NXTRA DATA LIMITED at Plot IT 07, TTC industrial area, Mahape Dist.- Navi Mumbai, State- Maharashtra

Ref: No. 1] EC vide no. SIA/MH/MIS/182483/2020 dated- 28/09/2021 2] Corrigendum of EC Vide no. SIA/MH/MIS/256600/2022 dated -27/07/2022

Respected Sir,

With reference to the above subject, we are submitting the current Status of our construction work, monitoring reports, data sheet and point wise compliance status to various stipulation laid down by the Ministry of Environment and climate change department in its clearance letter No. SIA/MH/MIS/182483/2020 dated- 28/09/2021 & Corrigendum of SIA/MH/MIS/256600/2022 dated -27/07/2022 along with the necessary enclosure and annexure.

This is for your kind consideration and records. Kindly acknowledge the same.

Thanking you,

Yours Sincerely,

For M/s. NXTRA DATA LIMITED,

Authorized Signatory

Encl:

Part A: Current Status of Construction Work

Part B: Data Sheet

Part C: Point wise compliance status

Part D: Annexures

Compliance to Stipulated Conditions in Environment Clearance

(October 2024 to March 2025)

FOR

M/s. Nxtra Data Limited IT / ITeS (Datacenter Storage)

At

Plot IT No. 07, TTC Industrial Area, Mahape, Navi Mumbai

By

Nxtra Data Limited

For Submission to:

Ministry of Environment, Forest & climate change
(MoEF&CC)

Table of Contents

PART A DATA SHEET	3
PART B CURRENT STATUS OF WORK	7
PARTC: ENVIRONMENT CLEARANCE COMPLIANCE REPORT	8
PART D – ANNEXURES	19

PART A DATA SHEET

Monitoring the Implementation of Environmental Safeguards Ministry of Environment, Forest and Climate Change

Western Region, Regional Office, Nagpur

1.	Proj	ect type: River - valley/ Mining /	:	Proposed development of IT / ITeS (Data Center
	Indu	stry / Thermal / Nuclear / Other		storage)
	(spe	cify)		
2.	Nan	ne of the project		IT / ITeS (Datacenters Storage) by M/s. Nxtra Data Limited
3.	Clea	arance letter (s) / OM No. and Date	:	1. Environment clearance vide EC Vide No
				SIA/MH/MIS/182483/2020 dated
				28/09/2021
				2. Corrigendum of EC Vide no.
				SIA/MH/MIS/256600/2022 dated -
				27/07/2022
4.	Loc	ation	:	
	a.	District (S)	:	Navi Mumbai
	b.	State (s)	:	Maharashtra
	c.	Latitude/ Longitude	:	Latitude: 19°5.995'N, Longitude 73° 1.211"E
5.	Add	lress for correspondence		
	a.	Address of Concerned Project Chief	:	M/s Nxtra Data Limited.
		Engineer (with pin code & Telephone / telex / fax numbers		Plot IT No. 07, TTC Industrial Area, Mahape, Navi Mumbai
	b.	Address of Project: Engineer/Manager	:	M/s Nxtra Data Limited.
		(with pin code/ Fax numbers)		Plot IT No. 07, TTC Industrial Area, Mahape, Navi Mumbai
6.	Sali	ent features		
	a.	of the project	:	Total Plot Area: 30,000 Sq.m.
				FSI area: 59,905 Sq.m
				Non FSI area: 14,696.5 Sq.m
				Total BUA: 74,601.5 Sq.m
				(We have applied for TBUA 74,601.5 Sq.m but
				Granted EC is restricted for TBUA 21688.79 Sq.m

				as per plan approval –
				EE/DN.II/MHP/SPA/CO4302/OF 2021 dated
				08/04/2021)
	b.	of the environmental management	:	1. Sewage treatment Plant:
		plans		STP of adequate capacity have been provided at
				site.
				2. Rain water harvesting:
				1 No of RWH tank (Capacity 240 Cum)
				3. Solid Waste Management
				a) Biodegradable waste is treated in OWC
				b) Dry waste is collected by Authorized vendor
				c) E-waste is collected by Authorized dealer
				d) Hazardous waste (DG lube oil) is handed
				over to an Authorized dealer
				e) STP sludge is used as manure.
7.	Bre	akup of the project area	:	
	a.	Submergence area forest & non-forest	:	Project is located in non-forest area
	b.	Others	:	NA
8.	Bre	akup of the project affected Population	:	Not Applicable.
	with	n enumeration of Those losing houses /		
	dwelling units Only agricultural land only,			
	both Dwelling units & agricultural Land			
	&la	ndless labourers /artisan		
	a.	SC, ST/Adivasis	:	Not Applicable
	b.	Others	:	Not Applicable
		(Please indicate whether these Figures		
		are based on any scientific and		
		systematic survey carried out or only		
		provisional figures, it a Survey is		
		carried out give details and years of		
		survey)		
9.	Fina	ancial details	:	
	a.	Project cost as originally planned and so	ubse	equent revised estimates and the year of price

		reference:				
	1.	Estimated Cost of the Project	:	Rs. 12	250 Crores	
	b.	Allocation made for environ-mental	:	Duri	ng Construction Pha	ise:
		management plans with item wise and year wise Break-up.		Capit	al Cost: 353 Lakh	
	c.	Benefit cost ratio / Internal rate of	:	0 & 1	M Cost: Rs. 103.50 La	akhs
	1	Return and the year of assessment		Durii	ng Operation Phase:	:
	d.	Whether (c) includes the Cost of environmental management as	:	Capit	al Cost: 197 Lakh	
		shown in the above.		O & 1	M Cost: Rs. 16.65 La	khs/annum
	e.	Actual expenditure incurred on the project so far	:	637.8	0 Cr.	
	f.	Actual expenditure incurred on the environmental management plans so far		1.25	Cr.	
10.	Fore	est land requirement	:	Not A	Applicable	
	a.	The status of approval for diversion of	:	Not A	Applicable	
		forest land for non-forestry use				
	b.	The status of clearing felling	:	Not A	Applicable	
	c.	The status of compensatory	:	Not A	Applicable	
		afforestation, it any				
	d.	Comments on the viability &	:	Not A	Applicable	
		sustainability of compensatory				
		afforestation program in the light of				
		actual field experience so far				
11.	The	status of clear felling in non-forest	:	Not	Applicable	
	area	s (such as submergence area of				
	rese	rvoir, approach roads), it any with				
	quai	ntitative information				
12.	Stat	us of construction		Sr.	Building Name	Status as on
				No	& number	March 2025
					Phase 1	
					Data center	100% construction
				1	building + Guard	completed
					House+ driver rest	Internal fit-out work
					room + DG	in progress.

					building +	
					Substation	
					Substation	
					Phase 2	
				2	Data center	Construction Not
				2	building + DG	yet started
					building	
					Phase 3	Construction Not
				3	Data center	Construction Not
					building	yet started
	a.	Date of commencement (Actual and/or planned)	:	08/04	/2021	
	b.	Date of completion	:	1 Aug	g 2024 Partial comple	etion as per Part fire
		(Actual and/or planned)		NOC		
13.		sons for the delay if the Project is yet to	:	NA		
14	start	es of site visits				
17				NA		
	a.	The dates on which the project was	:	INA		
		monitored by the Regional Office on				
		previous Occasions, if any				
	b.	Date of site visit for this monitoring	:	NA		
		report				
15.	Deta	ils of correspondence with Project	:	Not A	pplicable	
	auth	orities for obtaining Action				
	plan	s/information on Status of compliance				
	to safeguards Other than the routine letters					
	for I	Logistic support for site visits)				
	(The first monitoring report may contain		:	Agree	ed	
	the details of all the Letters issued so far,					
	but the Later reports may cover only the					
	Lette	ers issued subsequently.)				

PART B CURRENT STATUS OF WORK

Sr. No	Building Name & number	Status as on	Status of the Environmental
51.110		March 2025	Management Facilities
1	Phase 1 Data center building + Guard	100% construction completed.	The STP machinery installation completed.
	House+ driver rest room + DG building + Substation	Internal fit-out work in progress.	1
2	Phase 2 Data center building + DG building	Construction is Not yet started	in process.OWC is not yet providedRWH tank of capacity:240
3	Phase 3 Data center building	Construction is Not yet started	completed

PART C PART C: ENVIRONMENT CLEARANCE COMPLIANCE REPORT

Point wise compliance to various stipulations laid down by the MoEF & CC in Environment Clearance Letter File No. SIA/MH/MIS/182483/2020 Dated 28th Sept 2021 & Corrigendum of EC vide no. SIA/MH/MIS/256600/2022 dated -27/07/2022 are as follows:

SPECIE	SPECIFIC CONDITIONS:				
A.	A. SEAC Conditions: -				
1	PP to submit IOD/IOA/Concession Document/Plan Approval or any other form of documents as applicable clarifying its conformity with local planning rules and provisions there under as per the Circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra	We have obtained IOD vide No. EE/Dn. II/MHP/SPA/C04302/of 2021 dated 08/04/2021 from MIDC, Mahape, attached as Annexure III			
2	PP to obtain SWD, Sewerage and CFO NOC.	Noted 1] The Storm Water Drainage NOC was obtained from MIDC on 03/09/2021. 2] As per the EC proposal and MIDC conditions, we have proposed ZLD by utilizing treated sewage for flushing, HVAC and gardening during the monsoon season, and for flushing and other DC operations such as cleaning during the non-monsoon season. 3] Part Fire NOC is obtained dated 01/08/2024			
3	PP to relocate STP as bottom of STP is designed above the rain water harvesting tank.	Noted			
4	PP to obtain Petroleum and Explosives Safety Organization (PESO) licence for storage of HSD from competent authority.	PESO certificate is attached as Annexure IV for your reference.			
5	PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary as the project site falls within 10 Km radius from the said sanctuary boundary.	As per Thane Creek Flaming Sanctuary notification buffer area of Eco-sensitive zone is about 3.53 km away from site hence wild life clearance is not applicable. A map showing project site, core & buffer area of Thane Creek Flamingo Wildlife Sanctuary is attached as Annexure V.			
6	PP to provide minimum 25% four-wheeler and two-wheeler Parking's should be equipped with electric Charging facilities.	Noted			

	_	
7	PP to declare campus as a plastic	Noted
	free zone (No pet bottles,	
	cutlery). PP to ensure that plastics	
	used in packaging should be	
	recycled.	
B. SEA	C Conditions: -	
1	PP to provide grass pavers of	We have proposed tree plantation on-site. However,
	suitable types & strength to	provision of grass pavers of suitable types is exempted,
	increase the water permeable	as per the corrigendum letter dated 27/07/2022,
	mother earth area up to 1/3rd of	
	plot area as well as allow	
	effective fire tender movement.	
2	PP to achieve at least 5% of total	
	energy requirement from	As per the corrigendum in EC letter dated 27/07/2022,
	solar/other renewable sources.	this condition exempted
3	PP Shall comply with Standard	Noted, we are following the condition.
	EC conditions mentioned in the	Troted, we are following the condition.
	Office Memorandum issued by	
	MoEF&CC vide F.No.22-	
	34/2018-IA.III dt.04.01.2019.	
4	SEIAA after deliberation decided	Aamaad
4	to grant EC for-FSI-21062.45 m2,	Agreed.
	non-FSI- 626.34 m2, Total BUA-	
	21688.79 m2. (Plan approval	
	2021; Dated 08/04/2021.)	
CENEDA	L CONDITIONS:	
	onstruction Phase: -	
I		Solid waste will be collected separately as dry & wet
	be properly collected and	waste.
	segregated. Dry/ Inert solid waste	In operation phase dry waste will be collected by
	should be disposed of to the	Authorized agency.
	approved sites for land filling	Wet waste will be treated in OWC.
	after recovering recyclable	
	material.	
II	Disposal of muck during	During construction phase excavated material and
	construction phase should not	construction waste of part completed building is part
	create adverse effect on the	stored at site for leveling & remaining hardcovered to
	neighboring communities and be	authorized agency royalty for the same is paid.
	disposed taking the necessary	
	precautions for general safety and	
	health aspects of people, only in	
	approved sites with the approval	
	of competent authority.	
1	zomponiu admonij.	

IV	Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board. Adequate drinking water and sanitary facilities should be	 No any Hazardous waste generation during construction phase. Adequate drinking water and sanitary facilities have been provided for construction workers at the site.
	sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.	 During construction phase excavated material and construction waste of part completed building is part stored at site for leveling & remaining hardcovered to authorized agency royalty for the same is paid. 4 no. of mobile toilets & &12 No urinal is provided for construction worker. Solid waste generated is collected separately for dry & wet waste and handed over to authorized vendor.
V	Arrangement shall be made that waste water and storm water do not get mixed.	We will made arrangement that waste water and storm water do not get mixed.
VI	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices.	Gunny bags are wrapped on columns and ponding are done to reduce water usage while curing. We are using pre-mixed concrete.
VII	The ground water level and its Quality should be monitored regularly in consultation with Ground Water Authority.	No ground water extraction is carried out.
VIII	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.	Noted. We will not draw ground water. Permission will be obtained before doing so.
IX	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor-based control.	During construction phase no showers, toilet flushing will be provided. Low flow fixtures will be used for showers, toilet flushing and drinking in operation phase.
X	The Energy Conservation Building code shall be strictly adhered to.	Noted.
XI	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Topsoil is stored & it will be used for landscaping.

XII	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.	Additional soil for leveling of the proposed site is not required.
XIII	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	Soil analysis Reports enclosed. Please refer Annexure II. We are not using ground water for construction.
XIV	PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act,1975 as amended during the validity of Environment Clearance.	Noted.
XV	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.	2 no. of DG Set having capacity 2*500 KVA & 62.5 KVA are provided. DG set analysis Reports enclosed. Please refer Annexure II.
XVI	PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Agreed. Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.	Agreed.
XVII	Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highways Department. The vehicle shall be adequately covered to avoid spillage /leakages.	Vehicles are operated during non-peak hours. Standard of construction vehicles are checked regularly including PUC certificate. PUC certificate attached as Annexure VIII

XVIII	Ambient noise levels should	Adequate measures are made to reduce ambient air and
	conform to residential standards	noise level during construction phase. Air and Noise
	both during day and night.	Monitoring reports are enclosed as an Annexure II .
	Incremental pollution loads on	DD has been provided forcing from all sides. Come is
	the ambient air and noise quality	PP has been provided fencing from all sides. Care is taken to maintain the noise level within the limits at site
	should be closely monitored	taken to maintain the noise level within the mints at site
	during construction phase.	
	Adequate measures should be	
	made to reduce ambient air and	
	noise level during construction	
	phase, so as to conform to the	
	stipulated standards by	
	CPCB/MPCB.	
XIX	Diesel power generating sets	DG set of capacity 2*500 KVA & 62.5 KVA are with
	proposed as source of backup	acoustic canopy & confirming the rules made under the
	power for elevators and common	Environment (Protection) Act 1986.
	area illumination during	DG set analysis Reports enclosed. Please refer
	Construction phase should be of	Annexure II.
	enclosed type and conform to	
	rules made under the	
	Environment (Protection) Act,	
	1986. The height of stack of DG	
	sets should be equal to the height	
	needed for the combined capacity	
	of all proposed DG sets. The	
	location of the DG sets may be	
	decided with in consultation with	
	Maharashtra Pollution Control	
	Board.	
XX	Regular supervision of the above	Construction work is being supervised by Project
	and other measures for	Engineer and qualified supervisors.
	monitoring should be in place all	
	through the construction phase,	
	so as to avoid disturbance to the	
	surroundings by a separate	
	environment cell /designated	
	person.	
b) O	herational Phase	
b) Operational Phase		

I.	a) The solid waste generated should be properly collected and segregated. b) Wet waste should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. C) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.	The solid waste generated will be properly collected and segregated on site. Wet waste 36 Kg/day will be treated in OWC Dry waste 54 kg/day will be handed over to vendor
II.	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016	Noted. E-waste will be handed over authorized vendor.
III.	a) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and are report in this regard should be submitted to the MPCB and Environment department before the project is for operation. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give 100% treatment to sewage /liquid waste and explore the possibility to recycle at least 50% of water, Local authority should ensure this.	STP will be certified by independent expert. We will obtain Consent to Operate from MPCB before commissioning of unit. Drainage will be collected in STP through drainage line and treated in STP. STP of adequate capacity have been provided at site. Treated sewage from STP used for flushing & gardening thereby achieving ZLD in operation phase.

IV	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and Made functional including water requirement.	STP will be certified by independent expert. We will obtain Consent to Operate from MPCB before commissioning of unit. Drainage will be collected in STP through drainage line. Total Green belt area: RG on the ground: 3000 m2 300 numbers of trees are proposed on site. (as per MIDC norms)
V	The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.	Noted.
VI	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	Required Parking as per norms is proposed for the project so, that there is no use of public space. 2-wheeler parking nos.: 24 Nos. proposed 4-wheeler parking nos.: 107Nos.proposed Truck parking at loading Bay: - 8 Nos proposed.
VII	PP to provide adequate electric charging points for electric vehicles (EVs).	Noted.
VIII	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	Green Belt is being developed by considering CPCB guidelines/local norms including selection of plant species with consultation with the Local Landscape consultant. 300 numbers of trees are proposed on site. (as per MIDC norms) Total Green belt area: RG on the ground: 3000 m2
IX	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Construction work will be supervised by Project Engineer and qualified supervisors.

X	Separate funds shall be allocated	Noted.
/ X	for implementation of	We are submitting herewith funds allocated for
	environmental protection	Environmental Management Plan (EMP).
	measures/EMP along with item-	Costing earmarked for (Environmental Management
	wise breaks-up. This cost shall be	Plan (EMP)) will be, (As per EC)
	included as part of the project	During Construction phase:
	cost. The funds earmarked for the	Total Cost: 353 lacs
	environment protection measures	O & M cost: 103.50. lacs
	shall not be diverted for other	During operational Phase:
		Total set up Cost: 197 Lakhs
	purposes.	O & M cost: 16.65 lacs/annum
VI	The	
XI	The project management shall	Advertisement had been published in Local Newspaper
	advertise at least in two local	in English and Marathi Language. Advertisement copy
	newspapers widely circulated in the region around the project, one	is attached as Annexure VI.
	of which shall be in the Marathi	
	language of the local concerned	
	within seven days of issue of this	
	letter, informing that the project	
	has been accorded environmental	
	clearance and copies of clearance	
	letter are available with the Maharashtra Pollution Control	
	Board and may also be seen at	
	Website at http://parivesh.nic.in.	
XII	Project management should	
	submit half yearly compliance	
	reports in respect of the	Yes, we are regularly submit report along with
	stipulated prior environment	necessary documents.
	clearance terms and conditions	
	in hard & soft copies to the MPCB & this department, on	
	1st June & 1st December of	
	each calendar year.	
XIII	A copy of the clearance letter	No suggestions/ representations were received while
	shall be sent by proponent to the	processing the proposal from the local NGO.
	concerned Municipal Corporation	
	and the local NGO, if any, from	
	whom	
	suggestions/representations, if	
	any, were received while	
	processing the proposal. The	
	clearance letter shall also be put	
	on the website of the Company	
	by the proponent.	
	of the proponent.	

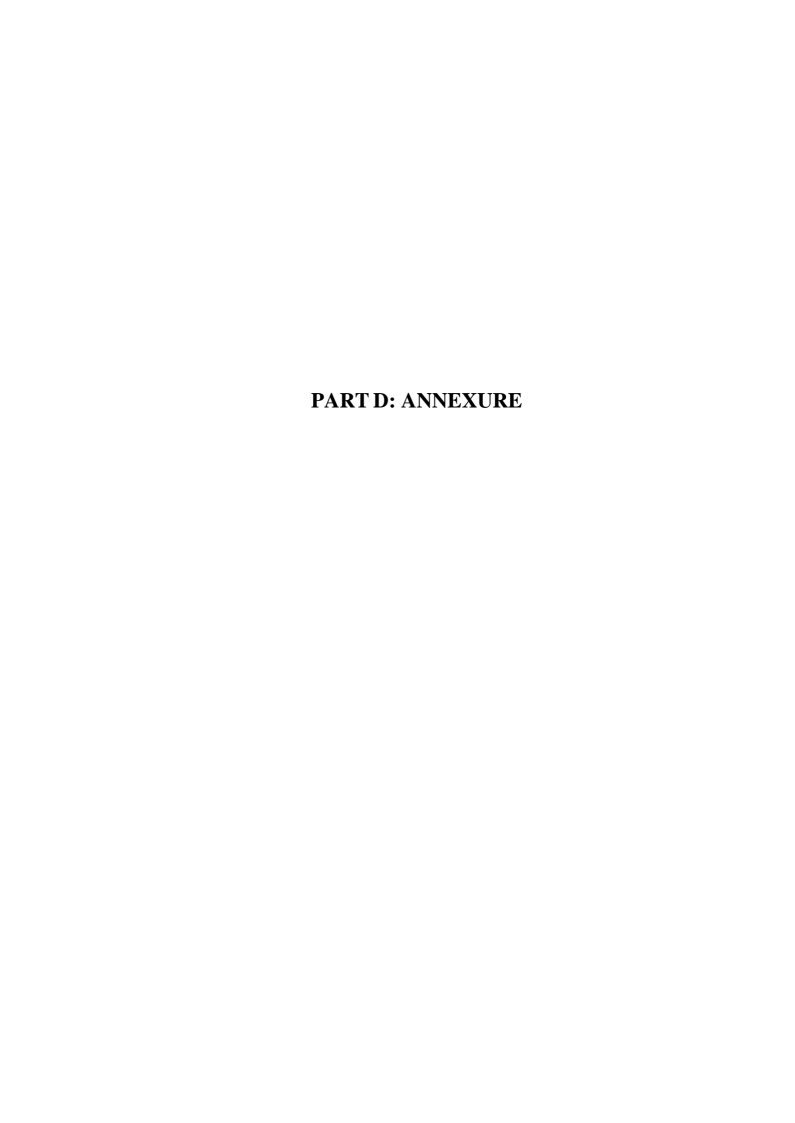
XIV	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Noted. We have uploaded EC certificate on company website link showing EC certificate is mentioned below. Also attached website screenshot for your reference as Annexure VIII. Company website link: - https://www.nxtra.in/about-us Monitoring results are displayed near project site office.
C)	General Conditions:	
I.	PP has to abide by the conditions stipulated by SEAC& SEIAA. Noted. We will abide all the condition stipulated by SEAC &SEIAA.	Noted. We herewith ensure that will abide all the condition stipulated by SEAC &SEIAA.
II.	If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.	Noted. We have Obtained consent to establish (Part) having Consent order no. For Format1.0/BO/JD(WPC)/UAN No.00000082316/CE/CC-2003001075dated 17/03/2020.
III	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.	Noted. We have Obtained Environment Clearance Letter File No. SIA/MH/MIS/182483/2020 Dated 28 th Sept 2021 & Corrigendum of EC vide no. SIA/MH/MIS/256600/2022 dated -27/07/2022 attached as Annexure I

IV	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Yes, we will submit 6 monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data to Regional Office of MoEF the respective Zonal Office of CPCB and the SPCB.
V	The environmental for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e- mail.	Noted. We have submitted the Environmental Statement Report (MPCB-ENVIRONMENTAL-STATEMENT- 0000076659), dated 15/01/2025
VI	No further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Noted

VII	This environmental clearance is
	issued subject to obtaining NOC
	from Forestry & Wild life angle
	including clearance from the
	standing committee of the
	National Board for Wild life as if
	applicable & this environment
	clearance does not necessarily
	implies that Forestry & Wild life
	clearance granted to the project
	which will be considered
	separately on merit.

As per Thane Creek Flaming Sanctuary notification buffer area of Eco-sensitive zone is about 3.53 km away from site hence wild life clearance is not applicable.

A map showing project site, core & buffer area of Thane Creek Flamingo Wildlife Sanctuary is attached as **Annexure V**.



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/182483/2020 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032. Date: 28-09-21

To M/s.NXTRA DATA LIMITED, Plot IT 07, TTC Industrial Area, Mahape, Navi Mumbai.

Subject: Environment Clearance for Proposed development of IT/ITeS

(Datacenter Storage) unit at Plot IT 07, TTC Industrial Area, Mahape,

Navi Mumbai by M/s.NXTRA DATA LIMITED

Reference : Application no. SIA/MH/MIS/182483/2020

This has reference to your communication on the above mentioned subject. The proposal was considered by the SEAC-2 in its 149th meeting under screening category 8 (a) B2 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 229th Part B meeting of State Level Environment Impact Assessment Authority (SEIAA).

2. Brief Information of the project submitted by you is as below:-

Sr.	Description	Details	· · · · · · · · · · · · · · · · · · ·					
No.	2 0001 pulou							
1.	Plot area (sq.m)	30,000 sq.m	0,000 sq.m					
2.	FSI area (sq.m)	59,905sq.m						
3.	Non FSI area	14,696.5sq.m						
	(sq.m)							
4.	Proposed built	74,601.5sq.m	•					
	up area (FSI							
	+Non FSI)							
	(sq.m)		, i					
5.	Building Configuration	Building	Building Configuration					
	Configuration	Phase 1	Ground + 7 floors					
		Data center building +	·					
		Guard House+ driver rest						
		room + DG building +						
		substation	·					
		Phase 2	Ground + 7 floors					
		Data center building + DG	/					
		building						
		Phase 3	Ground + 7 floors					
		Data center building						
6.	No. of tenements	Nil						
	and shops							
7.	Total population	No. of users: Occupants: 300	, Visitors: 30					

8.	Total water requirement	Source: Supply from MII Tanker	DC+ Recycled water	er from STP+				
•	CMD	Water Requirement	Dry Se	ason Wet Season				
		Fresh Water	8 cmd	8 cmd				
		Gardening	12 cm					
		STP Treated Water						
		- Flushing	8 cmd	8 cmd				
		- Gardening	6 cmd	0 cmd				
		Total water requirement	34 cm	1 16 cmd				
9.	Sewage	Sewage generation: 16Cl						
	generation			4				
	(CMD)							
10.	STP Capacity	Capacity of STP: 18CMI	O and					
	(CMD) and	STP Technology: MBBR	Technology (Movi	ng Bed Bio Reactor				
	Technology	Technology)						
11.	STP location	Ground						
12.	Total solid waste	Biodegradable Waste	: 36 kg/day					
	quantities	Non-Biodegradable Wast	- -					
		Total Solid Waste	: 90 kg/day					
13.	RG area in sq.m	RG required: 3000 sq.m						
	,	RG provided on Mother						
			RG provided on ground: 3000 sq.m					
		RG provided on podium:	NII					
1.4	n	Total: 3000 sq.m	·	·				
14.	Power requirement	During Operation phase:	n	٦				
	requirement	Particular 1.0 (W)	Requirement	-				
		Demand load (MW)	90	<u>·</u>				
		Connected load (MW)	100					
15.	Energy	Total Energy Savings (%						
	Efficiency	By using Energy Saving						
		Data centre building: 119						
	,	Infrastructure: 13% -27%		DV Crustom of				
		Savings through Renewa demand load (75 kW)	ble sources. Solai	P v System of				
16.	DG set capacity	2.25 MVA x 56 nos.	 					
17.	Parking 4W and	Parking statement						
1/.	2W (nos)	Parking details	Required (nos.)	Proposed (nos.)				
	2 (1105)		****	107				
		Cars (ground parking)	300	24				
		2 wheelers	36					
		Visitors parking @	36					
		10%						
		Truck parking at loading bay		8				
18.	Rain water	RWH tank of capacity: 2	40 cum					
10.	harvesting	13 WII tank of capacity. 2	TO CUIT					
	scheme							
19.	Project cost in	INR. 1250Crores						

20.	EMP Cost	During Construction phase:					
		Environment Protection Mea	asure	•	apital Cost in lakh)	O&M Cost (Rs. in lakh)	
		Debris / Top-soil management		3:	50.00		
		Toilets for labour + drinking waid arrangement	vater + first		3.00	100.00	
		Environmental monitoring			-	3.50	
		Total		3:	53.00	103.50	
		During Operation Phase: Environment Protection	Capital C	Yost	OEN	I Cost	
		Measure	(Rs. in la	kh) (Rs. in		l Cost l lakh/ ar)	
		STP	80.00	7.1		15	
		Solid Waste Management	3.00		0.	25	
		Rainwater Harvesting	23.00		1.25		
		Green Belt & Landscaping	21.00		4.00		
		Energy Saving Measures	Energy Saving Measures 70.00				
		Environmental monitoring		2.	50		
		TOTAL 197.00 16.65					
21.	CER details with justification if any	CER as per EMP cost mentioned above.					

3. The proposal has been considered by SEIAA in its 229th Part B meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions:

A. SEAC Conditions-

- 1. PP to submit IOD/IOA/Concession Document/Plan Approval or any other form of documents as applicable clarifying its conformity with local planning rules and provisions there under as per the Circular dated 30.01.2014 issued by the Environment Department, Govt. of Maharashtra.
- 2. PP to obtain SWD, Sewerage and CFO NOC.
- 2. PP to relocate STP as bottom of STP is designed above the rain water harvesting tank.
- 3. PP to obtain Petroleum and Explosives Safety Organisation (PESO) licence for storage of HSD from competent authority.

- 4. PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary as the project site falls within 10 Km radius from the said sanctuary boundary.
- 5. PP to provide minimum 25 % four-wheeler and two-wheeler Parking's should be equipped with electric Charging facilities.
- 6. PP to declare campus as a plastic free zone (No pet bottles, cutlery). PP to ensure that plastics used in packaging should be recycled.

B. SEIAA Conditions-

- 1. PP to provide grass pavers of suitable types & strength to increase the water permeable mother earth area up to 1/3rd of plot area as well as allow effective fire tender movement.
- 2. PP to achieve at least 5% of total energy requirement from solar/other renewable sources.
- 3. PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA.III dt.04.01.2019.
- 4. SEIAA after deliberation decided to grant EC for FSI-21062.45 m2, Non-FSI- 626.34 m2, Total BUA-21688.79 m2. (Plan approval EE/DN.II/MHP/SPA/C04302/OF 2021;Dated 08/04/2021.)

General Conditions:

a) Construction Phase :-

- I. The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. Disposal of muck, Construction spoils, including bituminous material during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in the approved sites with the approval of competent authority.
- III. Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- IV. Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- V. Arrangement shall be made that waste water and storm water do not get mixed.
- VI. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices.
- VII. The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- VIII. Permission to draw ground water for construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
 - IX. Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.

- X. The Energy Conservation Building code shall be strictly adhered to.
- XI. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- XII. Additional soil for levelling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
- XIII. Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- XIV. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- XV. The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.
- XVI. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas)
 Protection and Preservation of Trees Act, 1975 as amended during the validity of
 Environment Clearance.
- XVII. Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highways Department. The vehicle shall be adequately covered to avoid spillage/leakages.
- XVIII. Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.
 - XIX. Diesel power generating sets proposed as source of backup power for elevators and common area illumination during construction phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel is preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
 - XX. Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings by a separate environment cell /designated person.

B) Operation phase:-

- I. a) The solid waste generated should be properly collected and segregated. b) Wet waste should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- III. a) The installation of the Sewage Treatment Plant (STP) should be certified by an

independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give 100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this.

- IV. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.
- V. The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- VI. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- VII. PP to provide adequate electric charging points for electric vehicles (EVs).
- VIII. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Agriculture Dept.
 - IX. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
 - X. Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes.
 - XI. The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://parivesh.nic.in
- XII. Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- XIII. A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- XIV. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely;

SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

C) General EC Conditions:-

- I. PP has to strictly abide by the conditions stipulated by SEAC& SEIAA.
- II. If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
- III. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
- IV. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- V. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- VI. No further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- VII. This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- 5. This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site.
- 6. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid

as per EIA Notification, 2006, amended time to time.

- 8. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 9. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Manisha Patankar-Mhaiskar (Member Secretar 7, 37, 14, 20 21

Copy to:

- 1. Chairman, SEIAA, Mumbai.
- 2. Secretary, MoEF & CC, IA- Division MOEF & CC
- 3. Member Secretary, Maharashtra Pollution Control Board, Mumbai.
- 4. Regional Office MoEF & CC, Nagpur
- 5. District Collector, Thane.
- 6. Commissioner, Thane Municipal Corporation
- 7. CEO, MIDC.
- 8. Regional Officer, Maharashtra Pollution Control Board, Thane.

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/256600/2022 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032.

To M/s.NXTRA DATA LIMITED, Plot IT 07 T.T.C. Industrial Area, Mahape, Navi Mumbai.

Subject

: Corrigendum in earlier EC for Proposed IT & ITeS Unit (Data centre) at Plot IT 07 T.T.C. Industrial Area, Mahape, Navi Mumbai by M/s.NXTRA DATA LIMITED.

Reference : Application no. SIA/MH/MIS/256600/2022

This has reference to your communication on the above-mentioned subject. You have Environment Clearance dated 28.09.2021 for Proposed IT & ITeS Unit (Data centre) at Plot IT 07 T.T.C. Industrial Area, Mahape, Navi Mumbai. Now, you have applied for Corrigendum in earlier EC by removing the specific conditions 1 & 2 in the EC letter dated 28.09.2021.

2. Proposal was considered by SEIAA in its 246th (Day-1) meeting and SEIAA decided to grant corrigendum by removing specific conditions 1 & 2 in the EC letter dated 28.09.2021. All the other conditions in the EC dated 28.09.2021 shall remain the same.

Manisha Patanka Maiskar (Member Secretary, SEIAA) 22



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285
- www.ehsmatrix.co.in a ehsmatrixpune@gmail.com

 employed

 ehsmatrixpune@gmail.com

 employed

 employed

			1	EST KEPO	KI			
Repor	Report No: EHSM/2025/Apr/697		Issue I	Date	06/05/2	2025		
Name	and Address of mer		ta Limited No. 07, TTC Indu	strial Area, Ma	hape, Navi Mun	nbai		
Samp	le Name	Air			Description	Ambient	t Air	
Date	of Sampling	29/04/20)25	Samplin	g duration	1440 Mi	n	
Sampling Location		Near Entrance		Samplin	Sampling Procedure		CPCB Guideline for measurement of Ambient Air pollutants Volume I	
Dry bulb temperature		38°C		Wet bul	b temperature	28°C	28°C	
Relative Humidity		45 %		Sampling done by		EHS Matrix Pvt Ltd, Pune		
Start)25	End Dat	End Date of Analysis 06/		06/05/2025	
				Results				
Sr. No.	Paramete	ers	Results	Unit(s)	Specificati (NAAQ Stand		Methods	
1	Sulphur Dioxide(S	O ₂)	22.0	μg/m³	≤ 80		IS 5182 (Part 2)	
2	Oxides of Nitroge	n(NO ₂)	28.0	μg/m³	≤ 80		IS 5182 (Part 6)	
3	Particulate Matte	r PM ₁₀	64.0	μg/m³	≤ 100			
4	Particulate Matte	r PM _{2.5}	31.0	μg/m³	≤ 60			
5	Carbon Monoxide	(CO)	1.4	mg/m ³	≤ 04			

 $\mu g/m^3$

 $\mu g/m^3$

ng/m³

ng/m³

 $\mu g/m^3$

ng/m³

 $\mu g/m^3$

≤ 180

≤ 01

≤ 06

≤ 20

≤ 400

≤ 1.0

≤ 05

TECT DEDODT

Remark- All above results is within National Ambient Air Quality standards.

15.0

BDL

BDL

BDL

BDL

BDL

BDL

BDL - Below Detectable Limit.

Ammonia(NH₃)

Benzene(C_6H_6)

Benzo(a)Pyrene(BaP)

Ozone(O₃)

Lead (Pb)

Arsenic(As)

Nickel(Ni)

6

7

8

9

10

11

12

Authorized Signatory Mr. Rahul Patil (Director)

CPCB Guideline for measurement of Ambient Air

pollutants Volume I

IS 5182 (Part 11)

Page 01 of 0:

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India.

Register Office Address:
C-7, Omkar Kudale Patil Estate, Manik
Baugh, Sinhgad Road, Pune - 411051.

- 9 +91 20 2435 6133
- +91 90961 85285 / +91 91585 60571

Branch Office Address :

1151, E-ward, Saroj Sankul, Flat No. B-204, Near Swayamsiddha Trust Building, Sykes Extension, Kolhapur - 415116

+91 98343 07334 / +91 90961 85285

CERTIFICATIONS

ISO 9001 : 2015 ISO 14001 : 2015



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285
- www.ehsmatrix.co.in ehsmatrixpu

	_		
in		ehsmatrixpune@gmail.com	١

- 4			TE	ST REPORT	1		
Repo	rt No:	EHSM/2025	5/Apr/698	Issue Dat	e	06/05/2	2025
Name Custo	e and Address of omer	Nxtra Data At Plot IT N	Limited Io. 07, TTC Indust	trial Area, Maha	pe, Navi Mun	nbai	
Samp	ole Name	Air		Sample Des	scription	Ambient	t Air
Date	of Sampling	29/04/2025	5	Sampling d	uration	1440 Mi	
Samp	oling Location	Near DC1 B	Building	Sampling P	rocedure		uideline for measurement of t Air pollutants Volume I
Dry b	ulb temperature	39°C		Wet bulb to	emperature	28°C	
Relat	ive Humidity	46 %		Sampling d	one by	EHS Mat	trix Pvt Ltd, Pune
Start	Date of Analysis	02/05/2025	5	End Date of	f Analysis	06/05/2	.025
				Results	100		
Sr. No.	Paramete	ers	Results	Unit(s)	Specification (NAAQ Sta		Methods
1	Sulphur Dioxide (S	5O ₂)	23.0	μg/m³	≤ 8	0	IS 5182 (Part 2)
2	Oxides of Nitroger	n (NO ₂)	27.0	μg/m³	≤ 8	0	IS 5182 (Part 6)
3	Particulate Matter	r PM ₁₀	60.0	μg/m³	≤ 10	00	
4	Particulate Matter	r PM _{2.5}	30.0	μg/m³	≤ 6	0	
5	Carbon Monoxide	(CO)	1.0	mg/m³	≤ 0	14	
6	Ozone(O ₃)		14.0	μg/m³	≤ 18	30	CPCB Guideline for
7	Lead (Pb)		BDL	μg/m³	≤ 0	1	measurement of Ambient
8	Arsenic(As)		BDL	ng/m³	≤ 0	16	Air pollutants Volume I
9	Nickel(Ni)		BDL	ng/m³	≤ 2	:0	
10	Ammonia(NH ₃)		BDL	μg/m³	≤ 40	00	
11	Benzo(a)Pyrene(B	aP)	BDL	ng/m³	≤ 1.	.0	
12	Benzene(C ₆ H ₆)		BDL	μg/m³	≤ 0	15	IS 5182 (Part 11)

Authorized Signatory Mr. Rahul Patil (Director)

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India.

Register Office Address:
C-7, Omkar Kudale Patil Estate, Manik
Baugh, Sinhgad Road, Pune - 411051.

Remark- All above results is within National Ambient Air Quality standards.

+91 20 2435 6133

BDL - Below Detectable Limit.

+91 90961 85285 / +91 91585 60571

Branch Office Address :

1151, E-ward, Saroj Sankul, Flat No. B-204, Near Swayamsiddha Trust Building, Sykes Extension, Kolhapur - 415116

+91 98343 07334 / +91 90961 85285

CERTIFICATIONS

ISO 9001 : 2015 ISO 14001 : 2015



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285
- www.ehsmatrix.co.in
 ehsmatrixpune@gmail.com

	TE!	ST REPORT		
Report No:	EHSM/2025/Apr/700	Issue Date	06/05/2025	
Name and Address of	Nxtra Data Limited			
Customer	At Plot IT No. 07, TTC Industr	rial Area, Mahape, Navi Mu	mbai	
Sample Name	Noise	Sample Description	Ambient Noise	
Date of Sampling	29/04/2025	Sampling duration	Spot Time	
Sampling done by	EHS Matrix Pvt. Ltd., Pune.	-		
		Poculte	TO THE REPORT OF THE PROPERTY	

Sr.		Result dB(A)	Result dB(A)	Specifications		
No.	Locations	Day Night		(CPCB Standards dB(A)	Method	
1.	Near Entrance	61.6	51.3	CE /EE	CDCD C : I I	
2.	Within Site	60.4	50.4	65/55	CPCB Guideline	

Remark-

- > All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -65/55 dB.

Authorized Signatory Mr. Rahul Patil (Director)

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India.

Register Office Address:
C-7, Omkar Kudale Patil Estate, Manik
Baugh, Sinhgad Road, Pune - 411051.

- 9 +91 20 2435 6133
- +91 90961 85285 / +91 91585 60571

Branch Office Address :

1151, E-ward, Saroj Sankul, Flat No. B-204, Near Swayamsiddha Trust Building, Sykes Extension, Kolhapur - 415116

+91 98343 07334 / +91 90961 85285

CERTIFICATIONS

ISO 9001 : 2015 ISO 14001 : 2015



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285
- www.ehsmatrix.co.in a ehsmatrixpune@gmail.com

 output

 ou

			TE	ST REPORT				
Repo	rt No:	EHSM/20	25/Apr/699	Issue Date		06/05/2025		
Name and Address of		Nxtra Dat	a Limited					
Custo	omer	At Plot IT	At Plot IT No. 07, TTC Industrial Area, Mahape, Navi Mumbai					
Sample Name		Source Emission			Sample Description		Stack Material : MS Stack Height: 30 mtrs.	
Date of Sampling		29/04/202	29/04/2025					
Sampling Location		D.G Set 1	-500 KVA		,		Stack Type: Round	
Sampling done by		EHS Matrix Pvt. Ltd., Pune		Sampling of	Sampling duration		30 Min	
Sample Quantity		Thimble 1 Nos and 30 ml Solution		Sampling F	Sampling Procedure		CPCB Guideline on methodologie for source emission monitoring	
Start Date of Analysis		02/05/2025		End Date of	End Date of Analysis 0		25	
				Results				
Sr. No.	Paramete	ers	Results	Unit(s)	Specifica (MPCB Co		Methods	
1	Flue Gas Tempera	ture	468	K		out the		
2	Differential Pressu	ıre	10.0	mm WG				
	\(\langle - \frac{1}{2} \rangle - \frac{1}{2} \rangle \(\frac{1}{2} \rangle - \frac{1}{2} \rangle \)		42.0	DA/-				

Sr. Parameters R		Results	Unit(s)	Specifications (MPCB Consent)	Methods		
1	Flue Gas Temperature	468	K				
2	Differential Pressure	10.0	mm WG				
3	Velocity	12.0	M/s				
4	Dimensions of Stack	0.2	Mtr.				
5	Stack Area	0.0314	M ²				
6	Gas Volume	863.7	NM³/Hr				
7	Particulate Matter	62.0	mg/Nm³	≤ 150	CPCB Guideline on		
8	Sulphur Dioxide (SO ₂)	34.0	mg/Nm ³		methodologies for source		
9	Sulphur Dioxide (SO ₂)	0.7	Kg/day	· -/ / 12-/ //	emission monitoring		

Remark- All above results is well within MPCB Limits.

N.D.- Not Detectable

Authorized Signatory Mr. Rahul Patil (Director)

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India.

Register Office Address:
C-7, Omkar Kudale Patil Estate, Manik
Baugh, Sinhgad Road, Pune - 411051.

- +91 20 2435 6133
- +91 90961 85285 / +91 91585 60571
- Branch Office Address :

1151, E-ward, Saroj Sankul, Flat No. B-204, Near Swayamsiddha Trust Building, Sykes Extension, Kolhapur - 415116

+91 98343 07334 / +91 90961 85285

CERTIFICATIONS

ISO 9001 : 2015 ISO 14001 : 2015



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285
- www.ehsmatrix.co.in ehsmatrixpune@gmail.com

		9	8	TEST RI	PORT			
Report No: EHSM/2			025/Apr/701	1	ssue Date	06/05/2025		
			ktra Data Limited Plot IT No. 07, TTC Industrial Area, Mahape, Navi Mumbai					
Samp	le Name	Water		Sai			king Water	
Date	of Sampling	29/04/2	025	Sai	Sampling Time) PM	
Samp	ling Location	Project S	Project Site Water Tank		Sampling Procedure		АРНА 1060	
Samp	ling done by	EHS Mat	EHS Matrix Pvt. Ltd., Pune.		Sample Quantity		02 L	
Start	Date of Analysis	02/05/2	025		d Date of Analysis	06/05	5/2025	
				Resi	ults			
Sr. No.	Parameter	'S	Results	Unit(s)	Requirement (Acceptable Lin	1	Methods	
1	Colour		<2.0	Hazen	Max5		APHA 2120 B, 24 th Ed. 2023	
2	Turbidity	l.	<1.0	NTU	Max 1		APHA 2130 B, 24 th Ed. 2023	
3	pH at 25°C	1	7.06		6.5 to 8.5		APHA 4500 H+ B, 24 th Ed. 2023	
4	EC at 25°C		170.0	μS/cm	133-		APHA 2510 B, 24 th Ed. 2023	
5	Total Dissolved Solids TDS		110.0	mg/L	Max 500		APHA 2540 C, 24 th Ed. 2023	
6	Total Hardness (as	s CaCO ₃)	58.0	mg/L	Max 200		IS 3025 (Part 21):2023	
7	Total Alkalinity (as	s CaCO ₃)	50.5	mg/L	Max 200		IS 3025 (Part 23):2023	
8	Sulphate (as So ₄)		<5.0	mg/L	Max 200		IS 3025 (Part 24/Sec 1):2022	
9	Chloride (as Cl)		17.5	mg/L	Max 250		APHA 4500 Cl ⁻ B, 24 th Ed. 2023	
10	Calcium (as Ca)		15.0	mg/L	Max 75		IS 3025 (Part 40):2024	
11	Magnesium (as Mg)		5.1	mg/L	Max 30		IS 3025 (Part 46):2023	
12	Nitrate(as NO ₃)		2.0	mg/L	Max 45	А	PHA 4500 NO ₃ -B, 24 th Ed. 2023	
13	Fluoride (as F)		0.20	mg/L	Max 1.0		APHA 4500 F-D, 24 th Ed. 2023	
14	4 Residual Free Chlorine		0.33	mg/L	Min0.2		APHA 4500 Cl -B, 24 th Ed. 2023	
15	Iron (as Fe)		<0.1	mg/L	Max 0.3		APHA 3111 B, 24 th Ed. 2023	
16	Total Coliform		Absent	MPN/100			IS 15185:2016	
17	E. coli		Absent	MPN/100)ml <2		IS 15185:2016	

Authorized Signatory
Mr. Rahul Patil
(Director)
Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India.

Register Office Address:
C-7, Omkar Kudale Patil Estate, Manik
Baugh, Sinhgad Road, Pune - 411051.

- +91 20 2435 6133
- +91 90961 85285 / +91 91585 60571

Branch Office Address :

1151, E-ward, Saroj Sankul, Flat No. B-204, Near Swayamsiddha Trust Building, Sykes Extension, Kolhapur - 415116

+91 98343 07334 / +91 90961 85285

CERTIFICATIONS

ISO 9001 : 2015 ISO 14001 : 2015



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285
- www.ehsmatrix.co.in
 ehsmatrixpune@gmail.com

			TEST F	REPORT		
Repo	ort No:	EHSM/2025/Apr/702		Issue Date	06/05/2025	
Nam Custo	e and Address of omer	Nxtra Data Limited atPlot IT No. 07, TTC Inc	dustrial Area,	Mahape, Navi Mumbai		
Samp	ole Name	Soil	a a	Sample Description	S1	
Date	of Sampling	29/04/2025		Sampling Time	11.00 AM	
Samp	oling Location	Project Site Soil		Sampling Procedure		
Samp	oling done by	EHS Matrix Pvt. Ltd., Pune		Sample Quantity	02 Kg	
Start	Date of Analysis	02/05/2025		End Date of Analysis	06/05/2025	
		A District and the second of the second second second	Res	sults	00/03/2023	
Sr.	_					
No.	Para	ameters	Results	Unit(s)	Methods	
1	Soil Texture					
	a) Sand		21.0	%		
	b) Silt		27.0	%	Manual Of Soil Testing	
	c) Clay		52.0	%		
2	pH at 25°C		7.41		IS 2720(Part 26) 1987	
3	EC at 25°C		109.0	μS/cm	IS 14767 : 2000	
4	Moisture Content		0.73	%	Manual Of Soil Testing	
5	Organic Matter		1.8	%	IS 2720(Part 22) 1972	
6	Cation Exchange Capacity		0.68	meq/100g	Manual Of Soil Testing	
7	Bulk Density		0.66	g/cm ³	Manual of Soil; Testing	
8	Available Phosphorus		23.1	mg/Kg	Manual Of Soil Testing	
9	Available Nitrogen		101.2	mg/Kg	Manual Of Soil Testing	
10	Water Holding Capacity		100 March 100 Ma		Manual Of Soil Testing	
11	Calcium (as Ca)		1116/116		Manual Of Soil Testing	
12	Magnesium (as Mg)		9.8	mg/Kg	Manual Of Soil Testing	
13	Lead (as Pb)		<0.01	mg/Kg	Manual Of Soil Testing	
14	Copper (as Cu)		0.24	mg/Kg	Manual Of Soil Testing	
15	Zinc (as Zn)	-	3.1	mg/Kg	Manual Of Soil Testing	
16	Cadmium (as Cd)		<0.01	mg/kg	Manual Of Soil Testing	
17	Iron (as Fe)		2.8	mg/Kg	Manual Of Soil Testing	
18	Manganese (as Mn)		1.1	mg/Kg	Manual Of Soil Testing	

Authorized Signatory Mr. Rahul Patil (Director)

Manual of Soil Testing

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India.

30.0

Register Office Address :

C-7, Omkar Kudale Patil Estate, Manik Baugh, Sinhgad Road, Pune - 411051.

+91 20 2435 6133

Potassium (as K)

19

+91 90961 85285 / +91 91585 60571

Branch Office Address :

1151, E-ward, Saroj Sankul, Flat No. B-204, Near Swayamsiddha Trust Building, Sykes Extension, Kolhapur - 415116

mg/Kg

+91 98343 07334 / +91 90961 85285

CERTIFICATIONS

ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285
- www.ehsmatrix.co.in ehsmatrixpune@gmail.com

			TES	T REPORT				
Repor	t No:	EHSM/202	25/Apr/699/1	Issue Date		06/05/2	2025	
Name	and Address of	Nytra Dat		al Area, Mahap	e, Navi Mum	nbai	*	
Customer		Source Emission		Sample Description		Stack Material: MS Stack Height: 30 mtrs.		
Sample Name Date of Sampling		29/04/2025						
	ling Location	D.G Set 2				Stack Type: Round		
	ling done by		ix Pvt. Ltd., Pune	Sampling d	Sampling duration			
Sample Quantity		Thimble 1 Nos and 30 ml		Sampling Procedure		CPCB Guideline on methodologie for source emission monitoring		
Start Date of Analysis		02/05/2025		End Date of Analysis 06/		06/05/	05/2025	
Jeare				Results				
Sr.	Paramete	ers	Results	Unit(s)	Specifications (MPCB Consent)		Methods	
1	Flue Gas Tempera	ature	475	K				
2	Differential Press	A 100 P	10.4	mm WG				
3	Velocity		12.5	M/s				
4	Dimensions of St	ack	0.2	Mtr.				
5	Stack Area		0.0314	M^2				
6	Gas Volume		887.0	NM³/Hr				
7	Particulate Matte	er	65.0	mg/Nm ³	≤ 1	50	CPCB Guideline on	
	Sulphur Dioxide	(SO ₂)	36.0	mg/Nm ³			methodologies for source emission monitoring	
8		TO PROJECT TO A CASE	- THE PART OF THE	Kg/day	4///	and action	emission monitoring	



Authorized Signatory Mr. Rahul Patil (Director)

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India.

Register Office Address :

C-7, Omkar Kudale Patil Estate, Manik Baugh, Sinhgad Road, Pune - 411051.

+91 20 2435 6133

N.D.- Not Detectable

+91 90961 85285 / +91 91585 60571

O Branch Office Address :

1151, E-ward, Saroj Sankul, Flat No. B-204, Near Swayamsiddha Trust Building, Sykes Extension, Kolhapur - 415116

+91 98343 07334 / +91 90961 85285

CERTIFICATIONS

ISO 9001 : 2015 ISO 14001 : 2015



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285
- www.ehsmatrix.co.in a ehsmatrixpune@gmail.com

 output

 out

			TES	T REPORT				
Repoi	rt No:	EHSM/202	25/Apr/699/2	Issue Date		06/05/	/2025	
	and Address of	Nxtra Data AtPlot IT N	a Limited lo. 07, TTC Industri	al Area, Mahar	oe, Navi Mum	nbai		
Sample Name Sou		Source Em	ission			Stack N	Material : MS	
	of Sampling	29/04/202	25	Sample Des	scription		Height: 3.0 mtrs.	
Samp	ling Location	D.G Set 3-	62.5 KVA			Stack		
Samp	ling done by	EHS Matri	x Pvt. Ltd., Pune	Sampling d	uration	30 Mir		
	le Quantity	Thimble 1 Solution	Nos and 30 ml	Sampling P	~ Drocoduro		Guideline on methodologies urce emission monitoring	
Start Date of Analysis 02/05/202		25	End Date of Analysis 06/05		/2025			
				Results				
Sr. No.	Paramete	ers	Results	Unit(s)	Specifica (MPCB Co	- 1	Methods	
1	Flue Gas Tempera	ature	352	K				
2	Differential Press	ure	3.0	mm WG				
3	Velocity		3.5	M/s				
4	Dimensions of St	ack	0.2	Mtr.				
5	Stack Area		0.0314	M ²				
6	Gas Volume		145.0	NM³/Hr				
7	Particulate Matte	er	30.0	mg/Nm ³	≤ 15	50	CPCB Guideline on	
8	Sulphur Dioxide	(SO ₂)	16.0	mg/Nm ³			methodologies for sourc	
_	C. I. I Dievide	(02)	0.05	Kg/day	The state of the s		emission monitoring	

Remark- All above results is well within MPCB Limits.

Sulphur Dioxide (SO₂)

N.D.- Not Detectable



Kg/day

0.05

Authorized Signatory Mr. Rahul Patil (Director)

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India.

Register Office Address: C-7, Omkar Kudale Patil Estate, Manik Baugh, Sinhgad Road, Pune - 411051.

- +91 20 2435 6133
- +91 90961 85285 / +91 91585 60571
- Branch Office Address :

1151, E-ward, Saroj Sankul, Flat No. B-204, Near Swayamsiddha Trust Building, Sykes Extension, Kolhapur - 415116

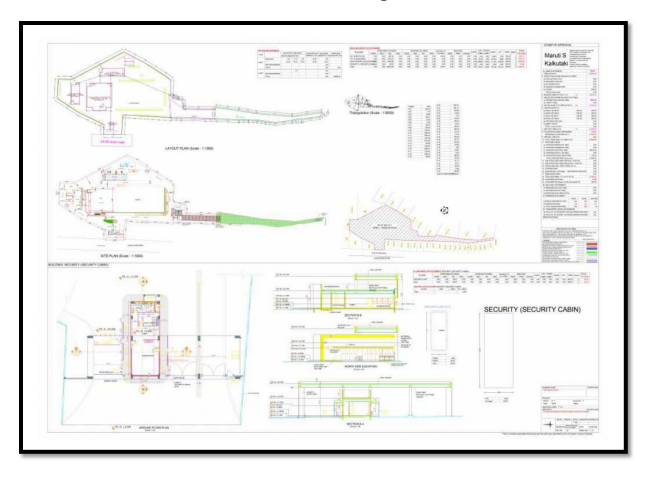
+91 98343 07334 / +91 90961 85285

CERTIFICATIONS

ISO 9001 : 2015 ISO 14001 : 2015

ISO 45001: 2018

Annexure 3: IOD plan



Annexure 4 PESO Certificate



भारत सरकार Government of India बाणिज्य और उद्योग मत्रालय Ministry of Commerce & Industry पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पेसो) Petroleyma & Explosives Safety Organisation (PESO) ए.1 और ए.2 विग, पाँचवा तल, केंद्रीय कार्यालय परिसर, सी.बी.डी. बेलापुर नवी मुंबई (सहा). 400614 A1 & A2 wing, 5th Floor, C.G.O. complex, CBD Belapur, Navi Mumbai (M.S.), Mumbai - 400614

E-mail: jtccemumbai@explosives.gov.in Phone/Fax No: 022 - 27575946,27573881

दिनांक /Dated : 10/10/2024

संख्या/No.: P/WC/MH/15/2540 (P494629)

सेवा में /To.

M's. NEXTRA LTD, BHARTI CRESECENT,1, NELSON MANDELA ROAD, VASANT KU, IT.7, TTC INDUSTRIAL AREA, MHAPE, DIST THANE, NA, MAHAPE, Mumbai,

Mumbai, Taluka: Mumbai, District: MUMBAI, State: Maharashtra PIN: 400710

विषय /Sub: Plot No, IT- 07, TTC INDUSTRIAL AREA MHAPE, MHAPE, Thane, Taluka: Thane, District: THANE, State: Maharashtra, PIN: 4007 10 में पेट्रोलियम वर्ग B का अधिष्ठापन -अनुङ्गादि जारी करने के बारे में |

Petroleum Class B Installation at Plot No, IT- 07, TTC INDUSTRIAL AREA MHAPE, MHAPE, Thane, Taluka: Thane, District: THANE, State: Maharashtra, PIN: 400710 Grant of License regarding.

महोदय /Sir(s),

कृपया आपके पत्र क्रमांक OIN1787008 दिनांक 06/10/2024 का अवलोकन करें।

Please refer to your letter No. OIN1787008 dated 06/10/2024

विषयान्तयर्गत अधिष्ठापन में निम्नलिखित पेट्रोलियम पदार्थों के वर्ग तथा मात्रा के भंडारण के लिए पेट्रोलियम नियम, 2002 के अधीन प्ररूप - XV में स्वीकृत, दिनांक 31/12/2024 तक वैध अनुज्ञान्ति संख्या P/WC/MH/15/2540 (P494629) दिनांक 10/10/2024 भेजी जा रही हैं ।

Licence No. PWC/MH/15/2540 (P494629) dated 10/10/2024 granted in Form XV under the Petroleum Rules, 2002 and valid till 31/12/2024 for the storage of the following kinds and quantities of Petroleum at the subject installation is forwarded herewith.

पेट्रोलियम का विवरण /Description of Petroleum	किलोलीटरों में अनुज्ञप्त क्षमता /Quantity licenced in KL
वर्ग क प्रयुंज पेट्रोलियम /Petroleum Class A in bulk	NIL
वर्ग क प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class A, otherwise than in bulk	NIL
वर्ग ख प्रपुंज पेट्रोलियम /Petroleum Class B in bulk	180.00 KL
वर्ग ख प्रपंज पेट्रोलियम से भिन्न /Petroleum Class B, otherwise than in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम /Petroleum Class C in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम से भिन्ना /Petroleum Class C,otherwise than in bulk	NIL
कल शास /Total Canacity	180 00 KI

कृपया पेट्रोलियम नियम 2002 के अधीन बनाए गए नियम 148 में दी गई प्रक्रिया का कडाई से पालन करें और अनुज्ञप्ति के नवीकरण हेतु समस्त् दस्तावेजों को अनुज्ञप्ति की वैधता समाप्ती की तारीख या उससे पूर्व इस कार्यालय को प्रेषित करें ।

Please follow the procedure strictly as laid down in rule 148 of the Petroleum Rules, 2002 and submit complete documents for further renewal of the licence to this office, so as to reach on or before the date on which licence expires.

यह अनुमोदन/ अनुमति अन्य प्राधिकारियों से आवश्यक अनुमति/क्लीयरन्स प्राप्त करने से या यथा लागू अन्य विधियों से छूट नहीं देती है ।

This approval/permission, however, does not absolve from obtaining necessary permission/clearance from other authorities or under other statutes as applicable.

भवदीय /Yours faithfully

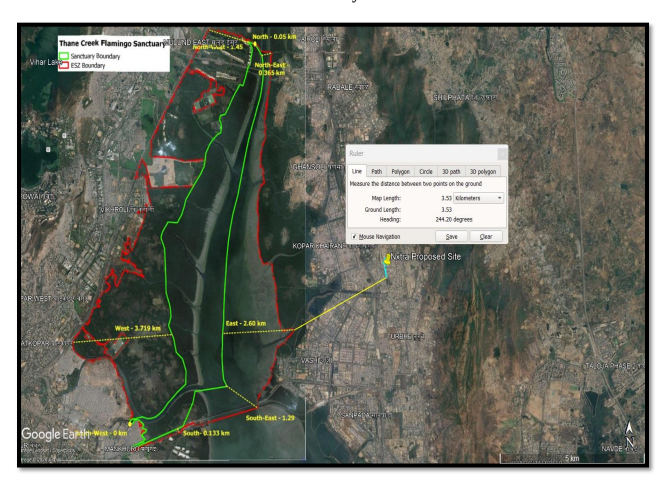
((अमित कुमार) (Amit Kumar)) विस्फोटक नियंत्रक Controller of Explosives कृते संयुक्त मुख्य विस्फोटक नियंत्रक For Jt. Chief Controller of Explosives नवी मुंबई (महा.)/Mumbai

Copy forwarded to :1. The Commissioner of Police, THANE(Maharashtra) with reference to his NOC No 2211 Dated 09/09/2024

For Jt. Chief Controller of Explosives

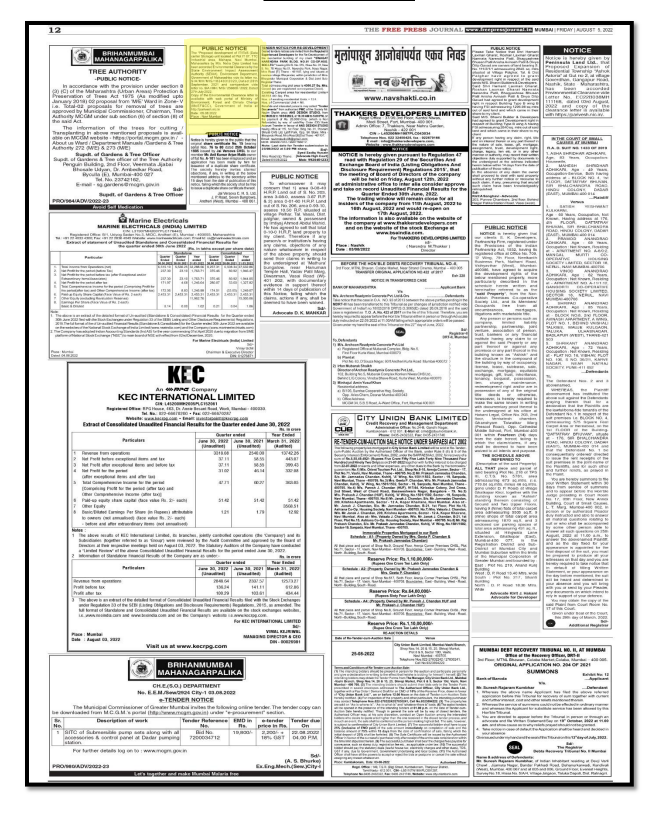
(পথিক আনকাৰী অঁশ্ল आवेदन की स्थिति, যুক্ক লথা अन्य विवरण के लिए हमारी वैबसाइट http://peso.gov.in देखें) (For more information regarding status,fees and other details please visit our website http://peso.gov.in) Note:-This is system generated document does not require signature.

Annexure 5 Map showing project site, core & buffer area of Thane creek flamingo Wildlife Sanctuary



Annexure 6 Advertisement Copy in Marathi & English Local Newspaper

1.In English Newspaper



2.In Marathi Newspaper

एस एन एल बेअरिंग्ज लिमिटेड

सीआवर्षनः एल९९९९एमएन४९७९पीएनसी१३४९९१ नॉद, कार्यालयः धसू, १५, सर पी. एम. रोड, फोर्ट, गुंबई-४०० ००१ । बुर: ४९१ २२ ४९१८६७५ सः ५९१ २२ ४९१८६०६० । बेबनाईट: www.snibeatinss.in. । डेबेल: investorcare@satbeari ३० जून, २०२२ रोजी संपलेल्या तिमाहीसाठी वित्तीय निष्कर्षांचा उतारा

(प्रती भाग माहिती सोडन, रुपये लाखात)

			संपलेली तिमाही		संपलेले वर्ष
	तपशील	30.08.22	39.03.22	30.08.22	38.03.22
		अलेखापरिक्षित	अलेखापरिक्षित (टीप ३ बघा)	अलेखापरिक्षित	लेखापरिक्षित
8 2	वर्तनातून एकूण उत्पन्न	2,230	१,०६९	2,020	8,348
	नालावधीसाठी निञ्चळ नफा/(तोटा) कर, अपवादारमक आणि/किंवा अनन्मसाधारण वार्बीपूर्वी)	स्द५	280	205	8,805
	तलावधीसाठी करपूर्व निञ्चळ नफा/(तोटा) अपवादात्मक आणि/किंवा अनन्यसाधारण वाबीनंतर)	२६५	250	949	1,105
	तलावधीसाठी करोत्तर निव्वळ नफा /(तोटा) अपवादात्मक आणि/किंवा अनन्यसाधारण वार्बीनंतर)	१९६	305	202	663
4 3	तर सर्वसमावेशक उत्पन्न	(8)	6	8	2.5
Ę 0	कूण सर्वसमावेशक उत्पन्न (करोत्तर)	893	225	203	893
	राणा झालेले समभाग भांडवल प्रत्येकी ठ. १०/ – दर्शनी मूल्याचे, संपूर्ण भरणा केलेले)	海疾失	36.5	३६ १	३६१
6 8	गळेबंदानुसार (पुनर्म्,ल्यांकित राखीव वगळून) राखीव				8,808
	ति समधाग प्राप्ती (अनन्यसाधारण बाबींपूर्वी आणि नंतर) प्रत्येकी रु. १०/ - चे)				
1	लभूत	4.830	4.280	م بروه	28.88
1	गैम्बिकृत	4.834	4.28*	4,49#	98.88

प्रभाविक हैं। अर्थाविक (१०००) हैं। अर्थाविक विकास स्थापन के स्थापन कि स्थित हैं। अर्थाविक (१०००) हैं। अर्थाविक अर्थाविक हैं। अर्थाविक हैं। अर्थाविक हैं। अर्थाविक हैं। अर्थाविक हैं। अर्थाविक हैं। अर्थाविक अर्थाविक अर्थाविक हैं। अर्थाविक अर्थाविक अर्थाविक हैं। अर्थाविक हैं। अर्थाविक हैं। अर्थाविक अर्थाविक हैं। अर्थाविक हैं।

संचालक मंडळाच्या वतीने आणि साठी श्रीमती हर्षविना झवेरी

मुंबई, शुक्रवार, ५ ऑगस्ट २०२२ | नव 🔊 शक्ति 🔁

(1) IDBI mutual

IDBI Asset Management Limited
Cin: Usis 100M-P0310P1C199319
ad Office: IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Colabs, Mumbai
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Cuffe
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Cuffe
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe Parade, Cuffe
files: 4 Floor, IDBI Tower, WTC Complex, Cuffe
files:

NOTICE CUM ADDENDUM NO. 18/2022-23 CHANGE IN RISK-O-METER

are requested to note that pursuant to SEBI Circular no SEBI/HO/IMD/DF3/CIR/P/20 tober 05, 2020, the Risk-o-meter of the following Schemes of IDBI Mutual Fund stand revised on evaluation of risk level of Schemes Portfolios as on July 41, 2022:

Name of	Product Labelling#	Existing Risk-o-meter	Revised Risk-o-meter		
the scheme	This product is suitable for investors who are seeking':				
IDBI LIQUID FUND (An open ended Liquid Scheme. A Relatively Low interest rate risk and moderate credit risk scheme)	High level of liquidity along with regular income for short term Investments in Debt/ Money market instruments with maturity / residual maturity up to 91 days	Notice to Moderate Workship High House Control of the Park High High High High High High High High	Investors understand that their principal will be at Moderate Risk.		
IDBI ULTRA SHORT TERM FUND (An open-ended ultra short term debt scheme investing in instruments such that the Macaulay duration" of the portfolio is between 3 months to 6 morths. A reliatively high interest rate risk and moderate credit risk	Regular Income for short term Investments in Debt / Money market instruments with relatively control or more or or or or or or or more or or or or or more or	Investors understand that their principal will be at Low to Moderate Risk.	Investors understand that their principal will be at Moderate Risk.		
scheme.)	Newschare chauld consult their fir	sancial advisors if in doubt about whe	that the rendert is suitable for the		

For IDBI Asset Management Limited (Investment Manager to IDBI Mutual Fund) Sd/-Company Secretary and Compliance Officer

Statutory Details: IDBI Mutual Fund has been set up as a trust sponsored by IDBI Bank Limited with IDBI MF Trustee Company Limited as the Trustee ("Trustee" under the Indian Trusts Act, 1892) and with IDBI Asset Management Limited as the Investment Manager. Mutual Fund investments are subject to market risks, read all scheme related documents carefully.

जाहिर सूचना

सर्गाना कहाविष्णात की की, गांव भी के पेल्स, ता, व्यर्स, जि. सालप्प वेधील र्! स. मं. २०३, तेता २००८० है.अस., आकाश २,०० ६ है. हाज विशेषीओं तेता ०००८-४० है.आस., व २) स. मं २०,५० इ.से., हाज जिस्मिरियों की कर २०,५० इ.से., काजी पहुला केता ०० १०,५० इ.से., क्यीन मिक्क्स केता ०० १०,५० इ.से., क्यीन मिक्कस इंग्लियास असम् अस्टुल नाहीद, इजांच्या इंग्लियास असम् अस्टुल नाहीद, इजांच्या

The trading turnover in the Equity Shares of the Target Correpay based on the trading volumes during the heelve calender months prior to the calender month in which the Public Announcement is made, i.e., August 1, 2021 to July 31, 2022 ("Relevant Perior") on 852 and NSE is as under.

Stock Exchanges	Total No. of Equity Shares of the Target Company traded during the Relevant Period (A)	Total No. of Equity Shares of the Target Company during the Relevant Period (B)*	Traded turnover percentage (A/B)
NSE	1,75,21,675	17,585,625	99.64%
BSE	17,93,103	17,585,625	10.20%

Based on the above, the Equity Shares are frequently traded in terms of Regulation 2(1)(i) of the SEBI (SAST) Regulations, with NSE being the stock exchange where the maximum volume of trading in the shares of the Target Compress has been excepted.

The Offer Price of INR 846.72 (Rupses Eight Hundred Forty Eight and Seventy Two Paise) per Equity Share is justified in terms of Regulations 8(2) of the SEBI (SAST) Regulations, being the highest of the following

A		
^	Highest negotiated price per Equity Share of the Target Company for acquisition under the agreement attracting the obligation to make a public announcement of an open offer (i.e. the above-mentioned Share Purchase Agreement)	INR 600.00
В	Volume-weighted average price paid or payable for acquisitions, whether by the Acquirer or by the PACs, during the fifty-ow weeks immediately preceding the date of the public announcement i.e. August 1, 2022	NA ^{re}
С	Highest price paid or payable for any acquisition, whether by the Acquirer or by the PACs, during the twenty-six weeks immediately preceding the date of the public announcement i.e. August 1, 2022	NA ^{rt}
D	Volume-weighted average market price of such Equity Shares for a period of sixty teading days immediately proceeding the date of the public amnouncement i.e. August 1, 2022 as traced on NSE, being the stock excharge where the maximum volume of tracing in the Equity Shares of the Target Company are recorded during such period.	INR 848.72
E	Where the Equity Shares are not frequently traded, the price determined by the Acquirer and the manager to the open offer taking into account valuation parameters including, book value, compensate trading multiples, and such other parameters as are customary for valuation of Equity Shares of the Target Company.	NAT
F	Per equity share value computed under regulation 8(5) of the Takeover Regulations, if applicable	NA®

urce: Certificate disted August 1, 2022 Issued by Vishal Lahert & Associates, Chartered Acc Vishal R Lahert, Partner, Membership No. 115033)

ites: The Acquirer and the PACs have not acquired any shares in the Target Company in the past/ specified respond person.

The equity shares of the Target Company are frequently traded in terms of the SEBI (SAST) Regulations.

Not applicable since the acquisition is not an indirect acquisition in terms of the SEBI (SAST) Regulations.

In the applications are not exclusional or not entered explanation returns or the Scale (Sec.) in-applications, and in the scale (Sec.) in-applications are not explanation and in the scale (Sec.) in-applications (Sec.) and Sec. (Sec.) in-applications (Sec.) and Sec. (Sec.) in-applications in the higher of the result of the Sec. (Sec.) in-applications in the higher of the result of the scale (Sec.) in-applications (Sec.) in Sec. (Sec.) in-applications in the higher of the result of the scale (Sec.) in-applications (Sec.) in Sec. (Sec.) in-applications (Sec.) in Sec.) in Sec. (Sec.) in Sec. (Sec.) in Sec.) in Sec. (Sec.) in Sec. (Sec.) in Sec. (Sec.) in Sec.) in Sec. (Sec.) in Sec. (Sec.) in Sec.) in Sec. (Sec.) in Sec. (Sec.) in Sec.) in Sec. (Sec.) i

parameters under respussion exp of the EUR (2ARS) i resignations. As on the date of this Detailed Public Statement, there is no revision in Offer Price or Offer Size, in case of any revision in the Offer Price or Offer Size, the Acquirer and PACs shall comply with Regulations 18(4) and 18(5) of the SEBI (SAST) Regulations and other applicable provisions of the SEBI (SAST) Regulations.

In terms of Regulations 16(4) and 18(5) of the SEB ((SAST) Regulations, the Chief Proposition of the Other Size may be revised at any time prior to the commencement of the last 1 Working Day before the commencement of the Tendering Perior.

Equity Shares I any torn.

FRANCIAL RANGOMERITS

The total consideration for the Offer Size at the Offer Price, assuming full acceptance of the Offer, is the Markimum Consideration (i.e., up to IMR 38805.71.054 (Ricoses Three Hundred Egityt Eight Clore Fire Lash Severity Chro Thousand Fifty Four).

Severity Chro Thousand Fifty Four).

Maximum Consideration I.e. up to NR 380.05.71.654 (Riphose Price Humber Cight) Egift Core First Lain Severify Care Tourisate (First Fig. 1).

Severify Care Tour

After considering the afternemborard, Vales Lamit & Associates Charleted Accordings, Mathematics In the Considering the afternemborard Interest and a resignated for the Considering and Considering Accordings. Mathematics Interest Interes

ere muse until here the option to make propertie to such Public Standardism in respect of whether of situlatives are until here the countries of the countries of the countries of the countries of the Public at size of design in respect of the countries of the Public at size of design in respect of the respective shadowy promotify one not later day. Self may, I solded the such dies in recent of the respective shadowy promotify one not because of the respective shadowy promotify one not because of the respective shadowy of the countries when appropriate in respective of the respective shadowy of the respective

VII. TENTATIVE SCHEDULE OF ACTIVITY

No.	Activity	Schedule (Date and Day)*
1.	Issue of Public Announcement	Monday, August 1, 2022
2.	Publication of this Detailed Public Statement in newspapers	Friday, August 05, 2022
3.	Last date for filing of the draft Letter of Offer with SEBI	Wednesday, August 17, 2022
4.	Last date for public announcement for competing offer(s)	Thursday, September 01, 2023
5.	Last date for receipt of comments from SEBI on the draft Letter of Offer (in the event SEBI has not sought clarification or additional information from the Manager to the Open Offer)	Thursday, September 06, 2022
6.	Identified Date*	Monday, September 12, 2022
7.	Last date for dispatch of the Letter of Offer to the shareholders of the Target Company whose names appear on the register of members on the Identified Date	Monday, September 19, 2022
8.	Last date by which a committee of independent directors of the Target Company is required to give its recommendation to the shareholders of the Target Company for this Open Offer	Thursday, September 22, 202
9.	Last date for upward revision of the Offer Price and/or the Offer Size	Thursday, September 22, 202
10.	Date of publication of Open Offer opening public announcement, in the newspapers in which Detailed Public Statement has been published	Friday, September 23, 2022
11.	Date of commencement of the Tendering Period	Monday, September 26, 2022
12.	Date of closure of the Tendering Period	Monday, October 10, 2022
13.	Last date of communicating the rejection/acceptance and completion of payment of consideration or refund of Equity Shares to the shareholders of the Target Company	Tuesday, October 25, 2022
14.	Last date for publication of post Open Offer public announcement in the newspapers in which Detailed Public Statement has been published	Wednesday, November 02, 2022

is only for the purpose of determining the Equity Shareholders as on such date to whom the Latter of Offer would be sent. All the Equity Shareholders (registered or unregistered) are eligible to participate in this Open Offer at any time prior to the ciocure of the Tendering Period.

The schedule of activities mentioned above is tentative and is subject to SEBI's review process.
PROCEDURE FOR TENDERING THE EQUITY SHARES IN CASE OF NON RECEIPT OF LETTER OF
OFFER

ACTION
Subject to Part VI (Statutory and Other Approvals) of this Detailed Public Statement above, all the Public
Shankholders of the Target Company, holding the Equity Shares whether in denalerialised form or physical
form, reposed or unregisted are eligible to participate in this Open Offer at any time during the Tendering
Period for this Open Offer.

Accidental omission to dispatch the Letter of Offer to any person to whom the Open Offer is suice or the non-recipit or delayed receipt of the Letter of Offer to any person to whom the Open Offer is suice or the non-recipit or delayed receipt of the Letter of Offer by any such person will not invalidate the Open Offer in any way. The last date by which the Letter of Offer may be dispatched to the Public Shareholders of the Target Company is September 19, or

those who have not received the Letter of Offer, may also participate in this Open Offer.

In case of non-receipt of the Letter of Offer, such Public Shareholders of the Target Company may download the same from the SEBI wedsite (www.sobi.gov.ni) or obtain a copy of the same from the Register to the Offer of Offer. August 4, 2022.

(details at paragraph 6 of Part IX (Other Information of the Datailed Public Statement) on providing suitable occurrently widels not Antoling of the Equity Shares of the Target Company.

The Other will be reprinced under the calcular company endeathers must available by the SOAL Exhanges and SER or the Company of the Co

the buying screen? Buying Broker? are as mentioned below. MF Financial Sentires Limited 5th Soor. Chergy, Appasable Marriane Mary, Probhadevi, Mumbai 400025, India. Cortact Person: Mr. Sanjiy Shesia Emit Sanjiy Shesia Emit Sanjiy Shesia

The "91 22 FINA 3000 Files or 197 22 SIGNASSS Control Files of 197 22 SIGNASSS Control Files with Signas Files of 197 23 SIGNASSS Control Files with Signas Files of 197 23 SIGNASSS Control Files with Signas Files of 197 23 SIGNASSS Control Files with Signas Files of 197 23 SIGNASSS Control Files with Signas Files Fil

The Acquirer and the PACs accept full responsibility for their obligations under the Open Offer and shall be jointly and severally responsible for the fulfillment of obligation under the SEBI (SAST) Regulations in respect of this Open Offer.

of the country revolutions on the filtered of deligation under the SEB (MAST) regulators in respect of the Copin Cities. The information is et out in this Detailed Public Statement reflects the position as of the the bindball Public Statement any discongroup; in any table between the total and sums of the amount lead is due to mortifying of and for regoupping. The Detailed Public Statement is the second of the second of the second of the second of the Detailed Public Statement and the Public Americans to the Indian Reports.

The Detailed Public Statement and the Public Americansent shall also be available on SEBTs wisheld ceremental grant).

Pursuent to Regulation 12 of the SEBI (SAST) Regulations, the Acquirer has appointed JM Financi the Manager to the Open Offer, as per the details below:

A IM FINANCIAL

JM Financial Limited SEBI Registration Number: InN4000010381 Address: 7h TiPor, Chongy, Appearab Marathe Miser, Prabhadev, Mumbai – 400 025, India Contact Person: Mk. Praches Disuri Tel: +91 22 6503 3001. Email: Incorpor

LINKIntime

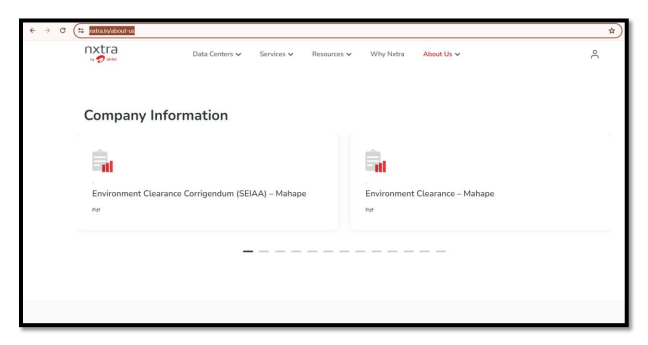
Namer, Link Hritine India Phrotot Limited Address C-101, 1st Piocr, 247 Park, L.B.S. Murg, Wikineli West, Mumbai – 400 083 Mintramother Janie Telephone — 19 22 4918 6200, Fax: +91 22 4918 6195 Webballs view Reinfelder co.D. Mebballs view Reinfelder co.D. Contact Persons Surrect Cestigande SEBS Registration Kumber: NRX00004059

For and on behalf of the Acquirer and the PACs

Shiva Performance Materials Private Limited (Acquirer)

Geetganga Investment Private Limited (PAC 1) Mr. Rakesh Agrawal (PAC 2)

Annexure 7 - Website link showing uploaded EC certificate



Pollution Under Control Certificate

Authorised By:

Government of Maharashtra

Date : 24/08/2023 Time : 18:21:51 PM Validity upto : 23/08/2024



Certificate SL. No. : MH00101380001325

Registration No. : MH43CC1886

Date of Registration : 28/Jul/2022

Month & Year of Manufacturing : January-2022

Valid Mobile Number : ******4536

Emission Norms : CEV STAGE IV

Fuel : DIESEL PUC Code : MH0010138

GSTIN

Fees : Rs.150.00

(GST to be paid extra as applicable)

MIL observation : N

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
	Hydrocarbon, (THC/HC)	ppm		
	СО	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	1.62	0.59

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Pollution Under Control Certificate

Authorised By:

Government of Maharashtra

Date 05/12/2023 **Time** 14:40:36 PM Validity upto 04/12/2024



Certificate SL. No. MH04301120024568

Registration No. MH43CG4716 Date of Registration 04/Dec/2023 Month & Year of Manufacturing October-2023 *****9998 Valid Mobile Number **Emission Norms CEV STAGE IV**

Fuel **DIESEL PUC Code** MH0430112

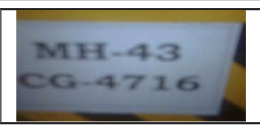
GSTIN

Fees Rs.150.00

(GST to be paid extra as applicable)

MIL observation

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
	Hydrocarbon, (THC/HC)	ppm		
	CO	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	1.62	0.01

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Authorised Signature with stamp of PUC operator

Pollution Under Control Certificate

Authorised By:

Government of Maharashtra

Date : 24/10/2023 Time : 13:22:29 PM Validity upto : 23/10/2024



Certificate SL. No. : MH04301120022950

Registration No. : MH43CC4895

Date of Registration : 15/Nov/2022

Month & Year of Manufacturing : October-2022

Valid Mobile Number : ******8888

Emission Norms : CEV STAGE IV

Fuel : DIESEL
PUC Code : MH0430112

GSTIN

Fees : Rs.150.00

(GST to be paid extra as applicable)

MIL observation : N

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
Idling Emissions	Hydrocarbon, (THC/HC)	ppm		
	СО	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	1.62	0.56

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Pollution Under Control Certificate

Authorised By:

Government of Maharashtra

Date 30/01/2024 **Time** 17:41:40 PM Validity upto 29/01/2025



Certificate SL. No. MH04301120026030

Registration No. MH43CG6049 Date of Registration 24/Jan/2024 Month & Year of Manufacturing October-2023 *****8989 Valid Mobile Number **Emission Norms CEV STAGE IV**

Fuel **DIESEL PUC Code** MH0430112

GSTIN

Fees Rs.150.00

(GST to be paid extra as applicable)

MIL observation

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
	Carbon Monoxide (CO)	percentage (%)		
Idling Emissions	Hydrocarbon, (THC/HC)	ppm		
	CO	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	1.62	0.62

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Authorised Signature with stamp of PUC operator

Pollution Under Control Certificate

Authorised By:

Government of Maharashtra

Date 17/10/2023 **Time** 13:23:17 PM Validity upto 16/10/2024



Certificate SL. No. MH04301120022666

Registration No. MH43BY7472 Date of Registration 15/Feb/2022 Month & Year of Manufacturing January-2022 *****9877 Valid Mobile Number **Emission Norms CEV STAGE IV**

Fuel **DIESEL PUC Code** MH0430112

GSTIN

Fees Rs.150.00

(GST to be paid extra as applicable)

MIL observation

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Engineers	Carbon Monoxide (CO)	percentage (%)		
Idling Emissions	Hydrocarbon, (THC/HC)	ppm		
	CO	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	1.62	0.52

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Authorised Signature with stamp of PUC operator

Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

:

Authorised By:

Government of Maharashtra

Date

11/01/2024

Time

14:12:43 PM

Validity upto

10/01/2025



Certificate SL. No.

MH04300800010153

Registration No.

MH46CM6838

Date of Registration

11/Jan/2024

Month & Year of Manufacturing

November-2023

Valid Mobile Number

*****6776

Emission Norms

CEV STAGE IV

Fuel

DIESEL

PUC Code

GSTIN

MH0430080

ees

Rs.150.00

MIL observation

(GST to be paid extra as applicable)

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		_ ^ -
Tuning Entissions	Hydrocarbon, (THC/HC)	ppm		
	СО	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	1.62	0.3

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By:

Government of Maharashtra

Date 30/10/2023 **Time** 12:19:10 PM Validity upto 29/10/2024



Certificate SL. No. MH04301120023191

Registration No. MH43BY1743 Date of Registration 06/Jul/2021 Month & Year of Manufacturing June-2017 *****9876 Valid Mobile Number

Emission Norms BHARAT STAGE IV

Fuel **DIESEL PUC Code** MH0430112

GSTIN

Fees Rs.150.00

(GST to be paid extra as applicable)

MIL observation

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Engineione	Carbon Monoxide (CO)	percentage (%)		
Idling Emissions	Hydrocarbon, (THC/HC)	ppm		
	CO	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	1.62	0.5

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Authorised Signature with stamp of PUC operator

Pollution Under Control Certificate

Authorised By:

Government of Maharashtra

Date

16/12/2023

Time

18:44:37 PM

Validity upto

15/06/2024



Certificate SL. No.

Registration No.

MH00403380003369 MH04GR3350

Date of Registration

10/Feb/2015

Month & Year of Manufacturing Valid Mobile Number

September-2014

Emission Norms

*****8989

Fuel Norms

BHARAT STAGE III

PUC Code

DIESEL

GSTIN

MH0040338

Fees

Rs.150.00

MIL observation

(GST to be paid extra as applicable)

No

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal
1	2	3	1	places)
Idling Emissions	Carbon Monoxide (CO)	percentage (%)	4	5
	Hydrocarbon, (THC/HC)	ppm		
High idling	СО	percentage (%)		
emissions	RPM	RPM	2500 ± 200	
	Lambda		1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	2.45	0.55
This PUC certific	cate is system generated th			

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By

Government of Maharashtra

Date

21/10/2023

Time

17:27:23 PM

Validity upto

20/10/2024



Certificate St. No.

MH00402290007303

Registration No.

MH04LE2244

Date of Registration

14/Sep/2022

Month & Year of Manufacturing Valid Mobile Number

August-20220000

Emission Norms

BHARAT STAGE VI

Fuel

DIESEL

PUC Code

MH0040229

GSTIN

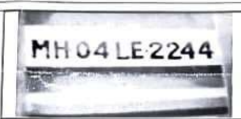
Fees

Rs.150.00

MIL observation

(GST to be paid extra as applicable)

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
	Carbon Monoxide (CO)	percentage (%)		
Idling Emissions	Hydrocarbon, (THC/HC)	ppm		
	со	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	₽3	1 ± 0.03	Ť.
Smoke Density	Light absorption coefficient	1/metre	0.7	0.01

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

te: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

thorised Signature with stamp of PUC operator

nm x 20 mm

Form 59 Pollution Under Control Certificate [See rules 115 (2)]

Government of Maharashtra

23/01/2024 Time 11:43:48 AM Validity upto 22/07/2024



Certificate SL. No. MH04300800010223 MH46BE3081

Registration No. Date of Registration 15/Feb/2018 January-2018 Month & Year of Manufacturing *****3675

Valid Mobile Number BHARAT STAGE III Emission Norms

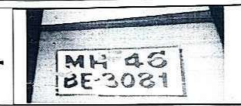
DIESEL Fuel PUC Code MH0430080

GSTIN Rs.150.00 Fees

(GST to be paid extra as applicable)

MIL observation

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idlian Carlesians	Carbon Monoxide (CO)	percentage (%)		
Idling Emissions	Hydrocarbon, (THC/HC)	ppm		
	со	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda		1 ± 0.03	
Smoke Density	Light absorption coefficient	→ 1/metre	2.45	0.39

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Pollution Under Control Certificate

Authorised By:

Government of Maharashtra

Date : 18/12/2023 Time : 11:28:22 AM Validity upto : 17/12/2024



Certificate SL. No. : MH04300580017459

Registration No. : MH04LM3126

Date of Registration : 27/Apr/2023

Month & Year of Manufacturing : February-2023

Valid Mobile Number : ******9696

Emission Norms : CEV STAGE IV

Fuel : DIESEL PUC Code : MH0430058

GSTIN

Fees : Rs.150.00

(GST to be paid extra as applicable)

MIL observation : No

Vehicle Photo with Registration plate 60 mm x 30 mm



	Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
	1	2	3	4	5
	dling Emissions	Carbon Monoxide (CO)	percentage (%)		
1	dling Emissions	Hydrocarbon, (THC/HC)	ppm		
		CO	percentage (%)		
	High idling emissions	RPM	RPM	2500 ± 200	
		Lambda	-	1 ± 0.03	
	Smoke Density	Light absorption coefficient	1/metre	1.62	0.11

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Pollution Under Control Certificate

Authorised By:

Government of Maharashtra

Date 28/11/2023 **Time** 12:39:22 PM Validity upto 27/11/2024



Certificate SL. No. MH04301040001478

Registration No. MH43CG3357 Date of Registration 18/Oct/2023 Month & Year of Manufacturing September-2023 *****9897 Valid Mobile Number **Emission Norms CEV STAGE IV**

Fuel **DIESEL PUC Code** MH0430104

GSTIN

Fees Rs.150.00

(GST to be paid extra as applicable)

MIL observation

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
Idling Emissions	Hydrocarbon, (THC/HC)	ppm		
	СО	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	1.62	0.55

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Authorised Signature with stamp of PUC operator

Pollution Under Control Certificate

Authorised By:

Government of Maharashtra

Date : 10/10/2023 Time : 22:16:36 PM Validity upto : 09/10/2024



Certificate SL. No. : MH00503120000497

Registration No. : MH01EJ3889

Date of Registration : 28/Sep/2022

Month & Year of Manufacturing : July-2022

Valid Mobile Number : ******2993

Emission Norms : CEV STAGE IV

Fuel : DIESEL PUC Code : MH0050312

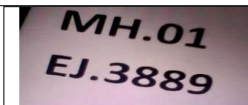
GSTIN

Fees : Rs.150.0

(GST to be paid extra as applicable)

MIL observation : N

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Talia a Facinai ana	Carbon Monoxide (CO)	percentage (%)		
Idling Emissions	Hydrocarbon, (THC/HC)	ppm		
	CO	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	1.62	0.21

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

Authorised Signature with stamp of PUC operator