

No. MIAL/ENV/23/18

31st May 2023

To,
Principal Secretary,
Government of Maharashtra,
Environment department,
Room no. 217, 2nd Floor, Mantralaya Annex,
Mumbai - 400032.

Dear Sir.

Subject: Half yearly Environmental Compliance report of amendment in Environment Clearance for Non-Operational Area (Landside) Development of Chhatrapati Shivaji Maharaj International Airport and construction of Six buildings by M/s Mumbai International Airport Ltd.

Ref: - Environment clearance no. SIA/MH/MIS/127703/2019 dated 31st March 2020, by SEIAA, GoM & File no. SEAC-2010/CR.53/TC-2 dated-1st July 2011, MoEFF&CC.

With reference to above subject please find enclosed compliance status of EC conditions, for the period of October- 2022 to March- 2023.

We could not upload compliance status on PARIVESH portals because of technical error on portal therefore this is being submitted through email.

Thanking you.

Yours faithfully,

For Mumbai International Airport Limited

Mr. Ashwin Noronha

Chief Operating Officer (COO)

Encl: Half yearly Environmental Compliance report and annexures.

CC: 1) Additional PCCF- Ministry of Environment, Forest & Climate Change, Regional office - Nagpur

2) Zonal officer- Central Pollution Control Board, Vadodara

Regional officer - Maharashtra Pollution Control Board, Sion (E)

Mumbai International Airport Limited

Chhatrapati Shivaji Maharaj International Airport 1st Floor, Terminal 18. Santacruz (E), Mumbai 400 099, Maharashtra, India CIN: U45200MH2006PLC160164

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# Environmental Clearance Six Monthly Compliance Report

Mumbai International Airport Limited Terminal 1, Santacruz (East), Mumbai -400099

of

Chhatrapati Shivaji Maharaj International Airport (CSMIA)

For Period of October 2022 - March 2023

# SIX MONTHLY COMPLIANCE REPORT (01.10.2022 to 31.03.2023)

Present Status of Compliance to Conditions stipulated in EC no SEAC-2010/CR.53/TC-2 dated: 1st July 2011 & SIA/MH/MIS/1277 03/2019 dated 31.03.2020.

Earlier EC was granted in 2011 for non-operational landside development and construction of six buildings by SEAC. The amendment in EC vide File no. SIA/MH/MIS/127703/2019 dated 31.03.2020 was obtained for the proposed Non-operational area (Landside) Development of CSMIA - Construction of Building No. 1 in Vile Parle, Building No. 2 in Marol & Sahar, Building No. 3 in Sahar in District Mumbai.

In the new Environment Clearance approval construction of Four Buildings (after dropping two buildings from previous EC), for 24,19,188 sq. m. of FSI Area of Entire Non-Operational Area (Landside) Development of CSMIA and for 8,77,696.77 sq.m. of Gross Construction Area of Four Buildings were considered.

The amendment proposal pertaining to the 6 buildings consists of:

- Modifications in plans & drawings of building no. 1, 2 and 3.
- Reduction in Overall Construction Area (BUA / FSI).
- Building No. 5 (Multi-Level Car Park-2) is already constructed & operational as approved in EC vide letter SEAC-2010/CR.53/TC-2 dated: 1st July 2011.
- Building No. 4 (Multi-Level Car Park-1) and Building No. 6 (Multi-Level Car Park-3) have been shelved.

The EC also includes other lateral infrastructure consists of Transport infrastructure, Roads (at grades, elevated), underpass, Metro connectivity, utilities/services, drainage, sewerage, water supply, recycled water supply network, STPs, etc. pedestrian infrastructure, skywalks, underpass, Personal Rapid Transit (PRT) system.

Compliance status of the conditions stipulated in EC letter is as below:

S.N.	Conditions	Compliance Status				
Specifi	Specific Conditions:					
I.	As agreed by PP, PP to provide Environmental Information Dissemination Centers in the premises as a part of CER activities	The awareness campaigns, information on social media, display of plastic ban on flight information display system has been done. Apart of various environmental awareness programs carried out during the year for spreading awareness on environmental issues & waste management among passengers, nearby communities, and employees i.e., celebration of World environment day, "Harr Ghar Harra Ghar" & single use plastic awareness programs etc.				

S.N.	Conditions	Compliance Status					
Specifi	Specific Conditions:						
II.	PP to upload the Metro NOC from MMRCL & also to upload the copy of MoU with MMRCL regarding management of waste, actions for disaster etc. in Metro III station.	Noted and will submit the copy of MoU when CSMIA will commence the project activities.					
III.	The PP to get NOC from competent authority with reference to Thane Creek Flamingo Sanctuary if the project site falls within 10 km radius from the said sanctuary boundary. The planning authority to ensure fulfilment of this condition before granting CC	As per MoEF&CC notification dtd 14 <sup>th</sup> October 2021, Eco sensitive zone (ESZ) of Thane Creek Flamingo Sanctuary (TCFS) has been published and the project site falls outside the notified ESZ of TCFS.					
IV.	PP to submit CER prescribed by MoEF&CC circular dated 01.05.2018 relevant to the area and people around the project. The specific activities to be undertaken under CER to be carried out in consultation with Municipal Corporation or Collector or Environment Department.	Various environmental awareness programs are carried out during the year for spreading awareness on environmental issues & waste management amongst passengers, nearby communities, and workers like celebration of world environment day, "Har Ghar Hara Ghar" & single use plastic ban awareness etc.					
V.	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.	Noted for compliance.					
General	Conditions:						
I.	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.	Complied: Waste management plan has been prepared and implemented. Waste generated at MLCP building is collected and disposed to Authorized vendor in compliance of condition. E-waste return filed on 28.06.2022. Refer Annexure -01.					
II.	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.	Complied. Occupancy Certification was obtained from local authorities. The MLCP building no. 5 was operational after obtaining its 1st consent to operate from MPCB in September 2015. We assure to abide by the condition for new developments will be undertaken.  Refer Annexure -02 for occupancy certificate of MLCP building no. 5.					
III.	This Environmental Clearance is issued subject to obtaining NOC from Forestry & Wildlife angle including clearance from the standing committee of the National Board for Wildlife as if applicable & this environment clearance does not necessarily implies that Forestry & Wildlife clearance granted to the project which will be considered separately on merit.	As per MoEF&CC notification dated 14 <sup>th</sup> October 2021, Eco sensitive zone (ESZ) of Thane Creek Flamingo Sanctuary (TCFS) has been published and the project site falls outside the notified ESZ of TCFS.					
IV.	PP has to abide by the conditions stipulated by SEAC& SEIAA.	Noted and will be complied.					

S.N.	Conditions	Compliance Status				
Specifi	ecific Conditions:					
V.	The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/ FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according to commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.	Noted and complied, the approval was obtained for MLCP building and will be Complied for remaining development. Refer Annexure -02 for occupancy certificate and design approval.				
VI.	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.	Complied: "Consent to Establish" for MLCP - 2 (bldg. 5) was obtained in Jan 2014 from MPCB and subsequently CTO was obtained before its commissioning in 2015. Existing CTO is valid up to 31.08.2026. CTE has been obtained for remaining projects as approved in EC.				
VII.	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.	Complied, portable toilets are provided for construction worker, facility cleanliness and maintenance has been ensured through inspections.				
VIII.	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.	Complied, drinking water and sanitary facilities are provided for construction worker, safe disposal of wastes is also being ensured.				
IX.	The solid waste generated should be properly collected and segregated. Dry/ inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.	Complied: Waste management system has been implemented and being followed. Waste generated at MLCP is collected along with airside wastes after that it's segregated and channelized to MPCB authorized waste handling agency. Waste handler does the segregation and further channelize for recycling and disposal according to rule.				
X.	Disposal of muck 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 approved sites with the approval of competent authority.	Noted and will be Complied, muck generated during construction of MLCP was disposed at approved sites only & for further projects it will be complied				
XI.	Arrangement shall be made that wastewater and storm water do not get mixed.	Complied: Wastewater and Storm water arrangements are made separate at MLCP, and it will be followed for remaining projects.				

S.N.	Conditions	Compliance Status				
Specifi	Specific Conditions:					
XII.	All the topsoil excavated during construction activities should be stored for use in horticulture/ landscape development within the project site.	Complied, topsoil excavated during construction of MLCP building was reused for developing green area/garden at the back of project site. The topsoil will be tested to analyze and identify as an when we propose to reuse during the rest of the development.				
XIII.	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.	Noted & it has been taken care in planning of the project.				
XIV.	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	Landscaping & plantation are maintained for the available area at MLCP & its surrounding. The same will be followed for remaining developments.				
XV.	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.	Noted however EC is obtained for building project only and there no hazardous waste material will be used.				
XVI.	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.	management and handling SOPs will be				
XVII.	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.	Noted for compliance: generated HW is disposed-off as per MPCB guidelines to authorized waste disposal sites and the same will be followed.				
XVIII.	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.	Noted for compliance: It was followed during construction of MLCP building no. 5. Also, during operation of this facility EDG set has been installed for smooth operation of facility, low Sulphur diesel is being used and emission and noise levels are monitored as per the regulatory requirements. Refer Annexure 03 for the monitoring reports.				
XIX.	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.	Complied. Diesel required for DG sets are stored in bowsers. DG sets are kept for Emergency use and operated only for testing and O&M checks; necessary statutory approvals are in place.				
XX.	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable	Noted for compliance during construction of remaining buildings.				

S.N.	Conditions	Compliance Status				
Specifi	pecific Conditions:					
	air and noise emission standards and should be operated only during non-peak hours.					
XXI.	Ambient noise levels should conform to residential standards both during day and night.	Noted for compliance. Regular ambient noise level monitoring is carried out to check levels of noise as per prescribed standards by the NABL accredited laboratory. Refer Annexure 03 for the monitoring reports.				
XXII.	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.	Noted for compliance. Regular ambient air and noise quality monitoring is carried out to check levels of noise as per prescribed standards by the NABL accredited laboratory. Construction sites near residential areas are barricaded using metal sheet. Refer Annexure 03 for the monitoring reports.				
XXIII.	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27" August 2003. (The above condition is applicable only if the project site is located within the IOOKm of Thermal Power Stations).	Noted for compliance. Fly ash-based building material were used construction and same will be followed for remaining developments.				
XXIV.	Ready mixed concrete must be used in building construction.	Noted for compliance. Ready Mix concrete was used during construction of MLCP building no. 5 for other projects we will comply for remaining projects.				
XXV.	Storm water control and its re-use as per CGWB and BIS standards for various applications	Noted for compliance. All applicable approved norms were implemented for MLCP, and we assure to abide by the condition for projects.				
XXVI.	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Noted for compliance. During construction of MLCP Building No. 5 water was reduced by use of pre-mixed concrete and the same will be followed for remaining developments.				
XXVII.	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	Noted for compliance: However, no ground water is being extracted.				

S.N.	Conditions	Compliance Status	
Specifi	ic Conditions:		
XXVIII.	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. Discharge of this unused treated effluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated effluent, if any should be discharge in the sewer line. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.	Complied. State of the art 10, 4 and 1 MLD STP has been installed. The STP design and performance reports were submitted to MPCB during the development and commissioning. The treated water is fully recycled in flushing, HVAC and gardening. It is ensured that the treated water meets the MPCB prescribed limits. Refer annexure -03 of monitoring reports of Terminal 01 STP where MLCP building sewage is treated. The wastewater generated through the new development will be treated in existing and proposed STPs.	
XXIX.	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.	Not applicable. No ground water extraction is carried out at MIAL.	
XXX.	Separation of grey and black water should be done by the use of dual plumbing line for separation of grey and black water.	•	
XXXI.	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.	Complied. Fixtures for showers, toilet flushing, drinking etc., have been provided. Besides, waterless urinals have been provided. The same will be followed for remaining developments.	
XXXII.	Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.	Noted for compliance. The MLCP building no. 5 is constructed for parking of vehicles hence not much of glass used for construction.	
XXXIII.	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfil requirement.	Noted for compliance.	
XXXIV.	Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed of /sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar streetlights,	Complied. CFL/TFL is used for illumination at the MLCP building. Also, rooftop solar power of capacity 268 kWp has been installed at MLCP building for renewable energy source. Used CFL/TFL waste will be disposed as e-waste to authorized recyclers. The same will be complied for remaining developments.	

S.N.	Conditions	Compliance Status		
Specifi	c Conditions:			
	common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.			
XXXV.	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation 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. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.	nd power backup confirming to rul requirements. The same will be complied for remaining developments. The Refer Annexure-04 for DG set photographs.		
XXXVI.	Noise should be controlled to ensure that it does not exceed the prescribed standards. During night-time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.	Complied. ambient noise level is well within the limit, monitoring is carried out by NABL accredited laboratory. The same will be complied for remaining developments. Refer annexure 03 for monitoring reports.		
XXXVII.	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.	Complied. The MLCP is constructed for ensuring internalized parking to prevent traffic congestion in public space. Parking will be considered in design of remaining developments.		
XXVIII.	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-airconditioned spaces by use of appropriate thermal insulation material to fulfil requirement.	Noted for compliance during construction of remaining buildings. The MLCP was designed for maximum use of natural light and ventilation.		
XXXIX.	The buildings should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.	ir adequate distance from the adjacer		
XL.	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	Noted for compliance		
XLI.	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	Noted		

S.N.	Conditions	Compliance Status				
Specifi	cific Conditions:					
	has been started without obtaining environmental clearance.					
XLII.	Six monthly monitoring reports should be submitted to the Regional Office MoEFCC, Nagpur, with copy to this Department and MPCB.	Noted and will be complied, last report was submitted ons 1st Dec- 2022. Refer Annexure -05 for last compliance report submission letter. s				
XLIII.	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.	Complied: Occupation Certification was obtained from local authorities for MLCP building. State of the art 10, 4 and 1 MLD STP has been installed for treatment of wastewater generated from CSMIA air side and cityside. The wastewater generated through the new development will be treated in existing and proposed STP.  MSW waste is being disposed by authorized waste handler and wet waste is being treated in OWC. Refer Annexure -02 for occupancy certificate obtained for the MLCP building.				
XLIV.	Wet garbage 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. Local authority should ensure this.	Complied; Wet waste collected and treated in Organic Waste Converter (OWC) machine installed at airport premises for treatment food waste. The ready compost is utilized in-house for gardening.				
XLV.	Local body should ensure that no Occupation Certification is issued prior to operation of STP/ MSW site etc. with due permission of MPCB.	Complied. Occupation Certification was obtained from local authorities. The MLCP building no. 5 was operational after obtaining its 1st consent to operate from MPCB in September 2015. The operations of MLCP were associated with the STP and solid waste management systems of CSMIA. The same will be complied for remaining developments. Annexure -02 for occupancy certificate obtained for the MLCP building.				
XLVI.	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.	Complied. The complete set of all the documents have been submitted to Local authority and board office along previous with compliance reports.				
XLVII.	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.	Noted for compliance. An amended Environment Clearance has been accorded by SEIAA on 31st Mar 2020 for Non-Aeronautical Area development of CSMIA and Construction of Four Buildings (after dropping two buildings from 2011 EC).				
XLVIII.	A separate Environment Management Cell with qualified staff shall be set up for	Complied. An independent Environment and Sustainability department is				

S.N.	Conditions	Compliance Status	
Specifi	c Conditions:		
	implementation of the stipulated environmental safeguards.	functioning under the leadership of COO and assisted by two Managers.	
XLIX.	Separate funds shall be allocated for implementation of environmental protection measures/ EMP along with item-wise breaksup. These costs shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should be reported to the MPCB & this Department.	Noted and complied with, a separate budget for environmental protection measures and initiatives is allocated every year. Approx. INR 25.32 Cr was spent in FY 2022–23 for STP O&M, waste disposal, greenery maintenance, etc. Also has a separate budget for environmental protection measures and initiatives for capex. Approx. INR 15.35 Cr was spent in FY 2022–23 to reduce GHG emissions, electric vehicles, low-GWP refrigerant change, and charging station initiatives are implemented.	
L.	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 local language, 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	published in 2 local newspapers on 29 <sup>th</sup> September 2021 in English and Marath language.	
LI.	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.	Noted for compliance, Last report was submitted on 1st Dec-2022.	
LII.	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.	Copy of Clearance is uploaded on website https://csmia.adaniairports.com/all-reports.aspx>> Environment reports.	
LIII.	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 MoEFCC, the respective Zonal Office of CPCB and the SPCB. The critical pollutants namely SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters indicated for the project shall be monitored	Noted and complied.	

S.N.	Conditions	Compliance Status
Specifi	ic Conditions:	
	and displayed at a convenient location near the main gate of the company in the public domain.	
LIV.	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including	Noted for compliance. Last report was submitted on 1st December -2022.
	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.	Annexure-05 letter of last report submission
LV.	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 MoEFCC by e-mail.	Complied, last Form-V was submitted on 28-09-2022. Displayed on website website <a href="https://csmia.adaniairports.com/all-reports.aspx">https://csmia.adaniairports.com/all-reports.aspx</a> >> Environment Reports Annexure-06 Form-V

Annexure	-01	FY 22-2	23 F-W	laste	return
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# FORM FOR FILING ANNUAL RETURNS

[To be submitted by producer/manufacturer/refurbisher/dismantler/recycler/bulk consumer by 30th day of June following the financial year to which that return relates]

### Submitted For

April 2021-March 2022

## Apply As

**Bulk Consumer** 

#### 1. Name of the Bulk Consumer Address of the Bulk Consumer /recycler

Mumbai International Airport Limited Chhatrapati Shivaji Maharaj International Airport (CSMIA), Terminal 1, Santacruz (East), Mumbai

# 2. Name of the authorised person Full address of authorised person

Chhatrapati Shivaji Maharaj International Airport (CSMIA), Terminal 1, Santacruz (East), Mumbai Jayesh Kumar Gehlot

#### Telephone Email

02266850778 JayeshKumar.Gehlot@adani.com

Fax

# 3. BULK CONSUMERS:

Type	Quantity(MT)
Printers including cartridges - ITEW 6	0.8
Telephones - ITEW 12	0
User terminals and systems - ITEW 9	0
Personal Computing: Personal Computers (Central Processing Unit with input and output devices) - ITEW 2	0
Personal Computing: Laptop Computers (Central Processing Unit with input and output devices) - ITEW 3	0
Personal Computing: Notepad Computers - ITEW 5	0

# 4. Name of the destination where E-waste is channelized

Address of the destination where E-waste is channelized

Navkar Recycling

Navkar Recycling Shop No.60 Opp Runwal Green Tower, Goregaon Mulund Link Road, Mulund West- 400080

Place Date

Mumbai Jun 28, 2022





# MUMBAI METROPOLITAN REGION DEVELOPMENT AUTHORITY

# मुंबई महानगर प्रदेश विकास प्राधिकरण

No. TCP(P-2)/MIAL/CC/3.14/ 19 1/2016

Date:

2 4 MAY 2016

The Executive Engineer

Building Proposal – WS, MCGM Office, K&P Ward, R.K. Patkar Marg, Bandra (W), Mumbai – 400 050.

Sub: Occupancy Certificate to 'Multi Level Car Parking' building on part of plot bearing

CTS No. 2085 (pt) at village Vile Parle (E), Mumbai.

Ref: MMRDA's DO no.TCP(P-2)/BKC/Misc/296/102/2009, dated 30/01/2009

Sir.

MMRDA is the Special Planning Authority for Chhatrapati Shivaji International Airport Notified Area (CSIANA). The Metropolitan Commissioner, MMRDA has approved the proposal for issuance of Occupancy Certificate for 'Multi Level Car Parking Building' (i.e. 2basements + ground + 4upper floors) on part of land bearing CTS No. 2085 (pt) at village Vile Parle (E), Mumbai for Mumbai International Airport Pvt. Ltd., pursuant to the policy enunciated in MMRDA's DO Letter No. TCP (P-2)/BKC/Misc./296/102/2009, dated 30/1/2009.

MMRDA is the Special Planning Authority for Chhatrapati Shivaji International Airport Notified Area (CSIANA). Pursuant to the policy enunciated in MMRDA's D.O. letter no.TCP (P-2)/BKC/Misc/296/102/2009 dated 30/01/2009, this is to inform you that the Metropolitan Commissioner, MMRDA has approved the proposal for issuance of Occupancy Certificate to the Multi Level Car Parking Building' Le. 2basements + ground + 4upper floors on part of land bearing CTS No. 2085 (pt) at village Vile Parle (E), Mumbai, as per the copy of the completion plant shown on drawings no. 1, 2, 3, 4, 5, 6 and 7 enclosed herewith, along with copy of Occupancy Certificate for 'Multi Level Car Parking Building' (i.e. 2basements + ground + 4upper floors) is issued by MMRDA to the Architect Mr. Hiten Sethi.

Yours faithfully,

parts pured

Chief

T&CP Division, MMRDA

Encl: 1) Occupancy Certificate for Multi-Level Car Parking Bldg (2basement+grd+4upper firs).

2) A set of certified completion drawings bearing nos. 1, 2, 3, 4, 5, 6 and 7.

MMRDA's D.O. letter no. TCP(P-2)/BKC/Misc/296/102/2009, dated 30/01/2009.

## Copy to:

Mr. Hiten Sethi (Architect),

Hiten Sethi Architects, Ground Floor, Yayati CHS, Plot No.9, Sector – 58A, Palm Beach Road, Nerul, Navi Mumbai 400 706.

Shri. Charudatta Deshmukh, Director – Urban Planning, MIAL,

Urban Planning Dept., 2<sup>nd</sup> Floor, Terminal 1-8, Chhatrapati Shivaji International Airport, Santacruz (E), Mumbai - 400 099. Received on 25/05/2016

Clb. Director-Urban Planning M. I.A.L., CSI Airport, Mumbal - 400 049

Bandra - Kurla Complex, Bandra (East), Mumbai - 400 051.

EPABX : 2959 0001 - 04 / 2659 4000 - FAX : 2659 1264 - WEB SITE : https://www.mmrda.mahanashtra.por.m



# MUMBAI METROPOLITAN REGION DEVELOPMENT AUTHORITY मुंबई महानगर प्रदेश विकास प्राधिकरण

No. TCP (P-2)/MIAL/CC/3.14/ 793

/2016

Date: 2 4 MAY SAIA

# OCCUPANCY CERTIFICATE

The total built-up area of 4,023.19sqm for 02 basement + ground + 04 upper floors of Multi Level Car Parking building on part of plot bearing CTS No. 2085 (pt) at village Vile Park (E), Mumbai completed under the supervision of Mr. Hiten Sethi, architect at Hiten Sethi Architects having registration no. CA/93/16484 and Structural Engineer H.R. Mahimtura, having license no. STR/M/63, as reflected in set of as-huilt drawings having drawing no. 01 to 07 (total drawings 07 nos) is hereby permitted to be occupied on the following conditions:

- 1) This pertificate is liable to be revoked by the Metropolitan Commissioner, MMRDA if
  - a) Any of the conditions subject to which the same is granted or any of the restriction imposed by the Metropolitan Commissioner is contravened or is not complied with;
  - b) The Metropolitan Commissioner, MMRDA is satisfied that the same is obtained through fraud or misinterpretation;
- This permission is issued without prejudice to action, if any, under MR&TP Act, 1966;
- That any change is the constructed premises any time in future would require prior approval of MMRDA:
- That any change in the user in future would require prior approval of MMRDA;
- That if any change in the user mentioned in completion/as built plans found changed at any time without prior permission of MMRDA then this occupancy certificate granted to your premises will be treated as cancelled and appropriate action will be taken;
- 6) This Certificate shall not entitle the applicant to occupy the land which is not in his ownership in any way:
- 7) The provisions in the proposal which are not confirming to applicable Development Control Regulations and other Acts are deemed to be not approved;
- 3) Any condition mentioned in any of the NOC from any Concerned Authority shall be complied with before occupying the property under reference;
- A set of amended as-built drawings (Drawing nos. 1, 2, 3, 4, 5, 6 & 7 (i.e. total drawings 07 nas) is enclosed herewith;
- 10) That the certificates under Section 270-A of B.M.C. Act shall be obtained from Hydraulic Engineer, MCGM and a certified copy of the same shall be submitted to this office;
- 11) The applicant shall comply with MCGM's Circular no. CHE/27921/DP/ Gen; dated 06/01/2014 [in respect of preservation of documents mentioned at sr. no. (a) to (k) thereis];
- 12) The applicant shall obtain NOC/License for Car lift from Lift Inspector, PWD before putting the Car lift into operation and submit the same to MMRDA only after which Acceptance of Building Completion Certificate for the building will be issued by MMRDA.

patricumal Additional Metropolitan Commissioner MMRDA

Enclosures: As-built drawing no.1 to 07 (total drawings 07 nos).

Copy to: 1) Mr. Hiten Sethi (Architect),-Hiten Sethi Architect. Ground Floor, Yayati CHS, Plot No.9, Sector - 58A.

Palm Beach Road, Nerul, Navi Mumbai 400 706.

Shri, Charudatta Deshmukh,

Director - Urban Planning, MIAL,

Urban Planning Dept., 2nd Floor, Tenninal 1-B,

Chhatrapati Shivaji International Airport,

Santagray (E), Mymbair 400 099 Bandra (East), Mumbai - 400 051,

EPASX - 2859 0001 - DA I 2655 4000 - FAX - 2650 1264 - WEB SITE - https://www.minicia.miduarantma.jp/c/m

(with enclosures)

with enclosures)

Annexure- 03 Monitoring reports.





# STACK EMISSION MONITORING REPORT

Sample ID: SA/11/22/5748 Report No.: SA/11/22/5748		Report Date	25/11/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji International Airpor First Floor, Terminal 1B, Santacruz (E), Mumbai – 400099, Maharashtra	t,	
Sampling done by	Laboratory	Sample Description / Type	Stack Emission
	PM: 1 no. thimble	Date - Sampling	21/11/2022
Sample Quantity/Packing	SO <sub>2</sub> : 30 ml x 1 no. plastic bottle NO <sub>2</sub> : 25 ml x 1 no. plastic bottle	Date - Receipt of Sample	22/11/2022
Sampling Procedure	IS 11255 (Part 1):1985, (Part 2):1985, (Part 3):2008, (Part 7):2005	Date - Start of Analysis	22/11/2022
Order Reference	W.O.No.5700316635 Date-29.10.2022	Date -Completion of Analysis	25/11/2022
Calibration Certificate No.	ECL/AEC-2021-22/FIOW/3865A Date 12.01.2022	Sampling Equipment ID	AEC/TH/SMK-06

Stack Details						
~Stack Identity	DG 1	DG 1				
~Stack attached to	DG Set-1 Utili	ty T-2 (3000 KVA)				
~Material of construction	M.S					
~Stack height above ground level	31 m					
~Stack diameter	0.50 m					
~Stack shape at top	Round					
~Type of Fuel	HSD	HSD				
~Fuel Consumption	330 L/h	330 L/h				
Parameter	Result	Limits as per MPCB consent	Unit	Method		
Chemical Testing; Group: Atmos	pheric Pollution	1				
Flue Gas Temperature	142	2	°C	IS II255 (Part 3):2008		
Flue Gas Velocity	13.2		m/s	IS 11255 (Part 3):2008		
Flue Gas Flow Rate	6559	- 4	Nm³/h	IS H255 (Part 3):2008		
Particulate Matter (PM)	19	150	mg/Nm³	IS 8255 (Part I):8985		
Sulphur Dioxide (SO <sub>2</sub> )	22.9	Not specified	mg/Nm³	IS 87555 (Part 2):1985		
Sulphur Dioxide (SO <sub>2</sub> )	3.6	Not specified	Kg/d	IS 11255 (Part 2):1985		
		The second secon		IS #255 (Part 7):985		

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3. In case sampling is not done by laboratory, the results apply to the sample as received.

4. There are no additions to, deviation or exclusions from the method.

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## STACK EMISSION MONITORING REPORT

Sample ID: SA/11/22/5749	Report No.: SA/11/22/5749	Report Date	25/11/2022
Jame and Address of	Mumbai International Airport Ltd. Chhatrapati Shivaji International Airpor First Floor, Terminal 1B, Santacruz (E), Mumbai - 400099, Maharashtra.	t,	
Sampling done by	Laboratory	Sample Description / Type	Stack Emission
	PM: 1 no. thimble	Date - Sampling	21/11/2022
Sample Quantity/Packing	SO <sub>2</sub> : 30 ml x 1 no. plastic bottle NO <sub>2</sub> : 25 ml x 1 no. plastic bottle	Date - Receipt of Sample	22/11/2022
Sampling Procedure	IS 11255 (Part 1):1985, (Part 2):1985, (Part 3):2008, (Part 7):2005	Date - Start of Analysis	22/11/2022
	W.O.No.5700316635 Date-29.10.2022	Date -Completion of Analysis	25/11/2022
Calibration Certificate No.	ECL/AEC-2021-22/FIOW/3865A Date 12.01.2022	Sampling Equipment 1D	AEC/TH/SMK-06

Stack Details				
~Stack Identity	DG-2			
~Stack attached to	DG Set-2 Utilit	ty T-2 ( 3000 KVA)		
~Material of construction	M.S			
~Stack height above ground level	31 m			
~Stack diameter	0.50 m			
~Stack shape at top	Round			
~Type of Fuel	HSD			
~Fuel Consumption	330 L/h			
Baramatas	Result	Limits as per	Unit	Method

Parameter	Result	Limits as per MPCB consent	Unit	Method
Chemical Testing; Group: Atmo	spheric Pollution			
Flue Gas Temperature	126		°C	IS II255 (Part 3):2008
Flue Gas Velocity	13.8		m/s	IS 8255 (Pwt 3):2008
Flue Gas Flow Rate	7106	140	Nm³/h	IS II255 (Part 3):2008
Particulate Matter (PM)	16	150	mg/Nm³	IS II255 (Part I):1985
Sulphur Dioxide (SO <sub>2</sub> )	15.7	Not specified	mg/Nm³	IS II/255 (Part 2):1985
Sulphur Dioxide (SO <sub>2</sub> )	2.7	Not specified	Kg/d	IS II255 (Part 2):1985
Oxides of Nitrogen (NO2)	23.1	Not specified	mg/Nm³	1S 11255 (Part 7):1985

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# STACK EMISSION MONITORING REPORT

Sample ID: SA/11/22/5750	Report No.: SA/11/22/5750	Report Date	25/11/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji International Airpor First Floor, Terminal 1B, Santacruz (E), Mumbai – 400099, Maharashtra.		
Sampling done by	Laboratory	Sample Description / Type	Stack Emission
CARRIE MARKETON	PM: 1 no. thimble	Date - Sampling	21/11/2022
Sample Quantity/Packing	SO <sub>2</sub> : 30 ml x 1 no. plastic bottle NO <sub>2</sub> : 25 ml x 1 no. plastic bottle	Date - Receipt of Sample	22/11/2022
Sampling Procedure	IS 11255 (Part 1):1985, (Part 2):1985, (Part 3):2008, (Part 7):2005	Date - Start of Analysis	22/11/2022
Order Reference	W.O.No.5700316635 Date-29.10.2022	Date -Completion of Analysis	25/11/2022
Calibration Certificate No.	ECL/AEC-2021-22/FLOW/3865A Date 12.01.2022	Sampling Equipment ID	AEC/TH/SMK-06

Stack Details							
~Stack Identity	DG-3						
~Stack attached to	DG Set-3 Utili	DG Set-3 Utility T-2 (3000 KVA)					
~Material of construction	M.S						
~Stack height above ground level	31 m						
~Stack diameter	0.50 m						
~Stack shape at top	Round						
~Type of Fuel	HSD						
~Fuel Consumption	330 L/h						
		Limits as per	Heit	Method			

Result	MPCB consent	Unit	Method
spheric Pollution			
140	*	°C	IS 11255 (Part 3):2088
14.6		m/s	IS II 255 (Part 3):2008
7102		Nm³/h	IS #255 (Part 3):2008
21	150	mg/Nm³	IS IIZ55 (Part I):ISB5
17.1	Not specified	mg/Nm³	IS 1(255 (Part 2):1985
2.9	Not specified	Kg/d	IS (1255 (Part 2)/985
28.4	Not specified	mg/Nm³	IS II 255 (Part 7):ISBS
	140 14.6 7102 21 17.1 2.9	Result   MPCB consent	Result   MPCB consent   Onit

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# STACK EMISSION MONITORING REPORT

	TACK ENIZOSEGIT FIGURE		
Sample ID: SA/11/22/5751	Report No.: SA/11/22/5751	Report Date	25/11/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji International Airpor First Floor, Terminal 18, Santacruz (E), Mumbai - 400099 Maharashtra.		
Sampling done by	Laboratory	Sample Description / Type	Stack Emission
	PM: 1 no. thimble	Date - Sampling	21/11/2022
Sample Quantity/Packing	SO <sub>2</sub> : 30 ml x 1 no. plastic bottle NO <sub>2</sub> : 25 ml x 1 no. plastic bottle	Date - Receipt of Sample	22/11/2022
Sampling Procedure	IS 11255 (Part 1):1985, (Part 2):1985, (Part 3):2008, (Part 7):2005	Date - Start of Analysis	22/11/2022
Order Reference	W.O.No.5700316635 Date-29.10.2022	Date -Completion of Analysis	25/11/2022
Calibration Certificate No.	ECL/AEC-2021-22/FLOW/3865A Date 12.01.2022	Sampling Equipment ID	AEC/TH/SMK-06

Consent Number & Date Format: 1.0/CAC/UAN No.0000111260/ CR/2205000810 Date 13.05.2022

Stack Details						
~Stack Identity	DG-4					
~Stack attached to	DG Set-4 Utili	DG Set-4 Utility T-2 (3000 KVA)				
~Material of construction	M.S					
~Stack height above ground level	31 m					
~Stack diameter	0.50 m	0.50 m				
~Stack shape at top	Round					
~Type of Fuel	HSD					
~Fuel Consumption	330 L/h					
Parameter	Result	Limits as per	Unit	Method		

Parameter	Result	Limits as per MPCB consent	Unit	Method
Chemical Testing; Group: Atmo	spheric Pollution			
Flue Gas Temperature	124		°C	IS 11255 (Part 3):2008
Flue Gas Velocity	14.8		m/s	IS II255 (Part 3):2008
Flue Gas Flow Rate	7521	-	Nm³/h	IS 11255 (Part X):2008
Particulate Matter (PM)	18	150	mg/Nm³	IS II/255 (Part I):I985
Sulphur Dioxide (SO <sub>2</sub> )	11.4	Not specified	mg/Nm³	IS 8255 (Part 2):1985
Sulphur Dioxide (SO <sub>2</sub> )	2.1	Not specified	Kg/d	IS 1(255 (Part 2):985
Oxides of Nitrogen (NO <sub>2</sub> )	24.9	Not specified	mg/Nm³	IS H255 (Part 7):/985

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## STACK EMISSION MONITORING REPORT

Sample ID: SA/11/22/5752	Report No.: SA/11/22/5752	Report Date	25/11/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji International Airpor First Floor, Terminal 1B, Santacruz (E), Mumbai – 400099, Maharashtra.		
Sampling done by	Laboratory	Sample Description / Type	Stack Emission
Sample Quantity/Packing	PM: 1 no. thimble SO <sub>2</sub> : 30 ml x 1 no. plastic bottle NO <sub>2</sub> : 25 ml x 1 no. plastic bottle	Date - Sampling  Date - Receipt of Sample	21/11/2022
Sampling Procedure	IS 11255 (Part 1):1985, (Part 2):1985, (Part 3):2008, (Part 7):2005	Date - Start of Analysis	22/11/2022
Order Reference	W.O.No.5700316635 Date-29.10.2022	Date -Completion of Analysis	25/11/2022
Calibration Certificate No.	ECL/AEC-2021-22/FLOW/3865A Date 12.01.2022	Sampling Equipment ID	AEC/TH/SMK-06

Stack Details	2,					
~Stack Identity	DG-5	DG-5				
~Stack attached to	DG Set-5 Utili	DG Set-5 Utility T-2 (3000 KVA)				
~Material of construction	M.S	M.S				
~Stack height above ground level	31 m					
~Stack diameter	0.50 m	0.50 m				
~Stack shape at top	Round	Round				
~Type of Fuel	HSD	HSD				
~Fuel Consumption	330 L/h	330 L/h				
Daniel and a	Dorult	Limits as per	Heit	Mathod		

Parameter	Result	MPCB consent	Unit	Method
Chemical Testing; Group: Atmo	spheric Pollution			
Flue Gas Temperature	132		°C	IS 1/255 (Part 3):2008
Flue Gas Velocity	13.5	*	m/s	IS 1(255 (Part 3):2008
Flue Gas Flow Rate	7169		Nm³/h	IS 1(255 (Part 3):2008
Particulate Matter (PM)	20	150	mg/Nm³	IS 11255 (Part I):1985
Sulphur Dioxide (SO <sub>2</sub> )	20	Not specified	mg/Nm³	IS 11255 (Part 2):ISBS
Sulphur Dioxide (SO <sub>2</sub> )	3.4	Not specified	Kg/d	IS 11255 (Part 2):ISBS
Oxides of Nitrogen (NO <sub>2</sub> )	30.2	Not specified	mg/Nm³	IS 1(255 (Part 7)/1985

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### STACK EMISSION MONITORING REPORT

Sample ID: SA/11/22/5753	Report No.: SA/11/22/5753	Report Date	25/11/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji International Airpor First Floor, Terminal 18, Santacruz (E), Mumbai – 400099, Maharashtra.	t	
Sampling done by	Laboratory	Sample Description / Type	Stack Emission
	PM: 1 no. thimble	Date - Sampling	21/11/2022
Sample Quantity/Packing	SO <sub>2</sub> : 30 ml x 1 no. plastic bottle NO <sub>2</sub> : 25 ml x 1 no. plastic bottle	Date - Receipt of Sample	22/11/2022
Sampling Procedure	IS 11255 (Part 1):1985, (Part 2):1985, (Part 3):2008, (Part 7):2005	Date - Start of Analysis	22/11/2022
Order Reference	W.O.No.5700316635 Date-29.10.2022	Date -Completion of Analysis	25/11/2022
Calibration Certificate No.	ECL/AEC-2021-22/FLOW/3865A Date 12.01.2022	Sampling Equipment ID	AEC/TH/SMK-06

Consent Number & Date Format: 1.0/CAC/UAN No.0000111260/ CR/220500

Stack Details				
~Stack Identity	DG-6			
~Stack attached to	DG Set-6 Utility T-2 (3000 KVA)			
~Material of construction	M.S			
~Stack height above ground level	31 m			
~Stack diameter	0.50 m			
~Stack shape at top	Round			
~Type of Fuel	HSD			
~Fuel Consumption	330 L/h			

Parameter	Result	Limits as per MPCB consent	Unit	Method
Chemical Testing; Group: Atm	ospheric Pollution			
Flue Gas Temperature	118	-	°C	IS 11255 (Part 3):2008
Flue Gas Velocity	14.4		m/s	IS II255 (Part 3):2008
Flue Gas Flow Rate	7579	-	Nm³/h	IS II255 (Part 3):2008
Particulate Matter (PM)	24	150	mg/Nm³	IS 17255 (Part I):1985
Sulphur Dioxide (SO <sub>2</sub> )	14.3	Not specified	mg/Nm³	IS II255 (Part 2):1985
Sulphur Dioxide (SO <sub>2</sub> )	2.6	Not specified	Kg/d	IS II255 (Part 2):1985
Oxides of Nitrogen (NO2)	21.4	Not specified	mg/Nm³	IS II255 (Part 7):1985

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NOTCE LEVEL MEASUREMENT REPORT

	NOISE LEVEL MEASURED	ENI KEPOKI	
Sample ID: N/11/22/3481	Report No.: N/11/22/3481N	Report Date	30/11/2022
Name and Address of Customer	Mumbal International Airport Ltd. Chhatrapati Shivaji International Airp First Floor, Terminal 1B, Santacruz (E Mumbai - 400099	ort,	
Monitoring Done By	Laboratory	Sample Description /Type	DG Set I Noise Insertion Loss
Order Reference	Work Order No.5700316635 Date- 29.10.2022	Date-Monitoring	21/11/2022
Calibration Certificate	AEC/0722/SM-3 Instrument Model		Mahabal & SLM 1699
Consent Number & Date.	1.0/CAC/UAN NO. 0000111260/CR/2205000810 Date 13.05.2022	Sr. No.	2016083645

Sr No L			Sou	Sound Level dB (A) Fast Response			
	Location Tim	Time (h)	A	Inside	В	Outside	Difference
DG I Utili	ity T-2 (3000 kV	A)					
1	East	1100 -	A1	85.7	B1	60.7	25.0
2	West	1105	A2	86.2	82	60.9	25.3
3	South	1110	A3	92.9	В3	67.8	25.1
4 North	1120	A4	90.3	B4	63.7	26.6	
			Average	88.77	Average	63.27	25.5

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NOTSE LEVEL MEASUREMENT REPORT

	NOTSE LEVEL MENSOREM	LIVI REI ORI	The second secon
Sample ID: N/11/22/3482	Report No.: N/11/22/3482N	Report Date	30/11/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji International Airport First Floor, Terminal 1B, Santacruz (E Mumbai - 400099	ort,	
Monitoring Done By	Laboratory	Sample Description /Type	DG Set II Noise Insertion Loss
Order Reference	Work Order No.5700316635 Date- 29.10.2022	Date-Monitoring	21/11/2022
Calibration Certificate	AEC/0722/SM-3	Instrument Model	Mahabal & SLM 1699
Consent Number & Date.	1.0/CAC/UAN NO. 0000111260/CR/2205000810 Date 13.05.2022	Sr. No.	2016083645

Sr No			Sou	Sound Level dB (A) Fast Response			Difference
Location	Location Time (h)	A	Inside	В	Outside	Difference	
DG II Uti	lity T-2 (3000 k	VA)					
1	East	1100	A1	87.5	B1	61.7	25.8
2	West	1105	A2	85.2	B2	58.3	26.9
3	South	1110	A3	90.7	B3	64.7	26.0
4	North	1120	A4	89.3	B4	64.2	25.1
			Average	88.17	Average	62.22	25.95

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NOISE LEVEL MEASUREMENT REPORT

	MOTSE FEAFF MEYSOKE	LIVE ICE. CIT.	
Sample ID: N/11/22/3483	Report No.: N/11/22/3483N	Report Date	30/11/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji International Airp First Floor, Terminal 1B, Santacruz (E Mumbai - 400099	ort, ),	
Monitoring Done By	Laboratory	Sample Description /Type	DG Set III Noise Insertion Loss
Order Reference	Work Order No.5700316635 Date- 29.10.2022	Date-Monitoring	21/11/2022
Calibration Certificate	AEC/0722/SM-3	Instrument Model	Mahabal & SLM 1699
Consent Number & Date.	1.0/CAC/UAN NO. 0000111260/CR/2205000810 Date 13.05,2022	Sr. No.	2016083645

Chemical Testing; Gro Sr No Location	- 00 000000V		Sou	Sound Level dB (A) Fast Response			Difference
	30 (100 (100 (100 (100 (100 (100 (100 (1	Location	Time (h)	A	Inside	В	Outside
DG III U	tility T-2 (3000	kVA)					
1	East	1100	A1	86.7	B1	61.2	25.5
2	West	1105	A2	87.3	B2	60.9	26.4
3	South	1110	A3	89.9	B3	64.5	25.4
4	North	1120	A4	90.3	B4	64.2	26.1
- 1	113101		Average	88.55	Average	62.7	25.85

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Page No 1 of 2



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NOISE LEVEL MEASUREMENT REPORT

	MOTSE FEATE MENSOREM	LIVI ICEI OICI	T
Sample ID: N/11/22/3484	Report No. N/11/22/3484N	Report Date	24/11/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji International Airp First Floor, Terminal 1B, Santacruz (E Mumbai - 400099	ort,	
Monitoring Done By	Laboratory	Sample Description /Type	DG Set IV Noise Insertion Loss
Order Reference	Work Order No.5700316635 Date- 29.10.2022	Date-Monitoring	21/11/2022
Calibration Certificate	AEC/0722/SM-3	Instrument Model	Mahabal & SLM 1699
Consent Number & Date.	1.0/CAC/UAN NO. 0000111260/CR/2205000810 Date 13.05.2022	Sr. No.	2016083645

Sr No	70/20/20/20/20/20	0.00 0000 S	So	Sound Level dB (A) Fast Response			
700000	Location	Time (h)	A	Inside	В	Outside	Difference
DG IV Ut	ility T-2 (3000 k	VA)	4				
1	East	1100	A1	87.4	B1	62.4	25.4
2	West	1105	A2	90.7	B2	65.7	25.0
3	South	1110	A3	89.5	В3	63.3	26.2
4	North	1120	A4	92.3	B4	66.4	25.9
			Average	89.97	Average	64.45	25.62

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NOISE LEVEL MEASUREMENT REPORT

	MOTOE PEACE LIENDONEL	imiti itmi oiti	
Sample ID: N/11/22/3485	Report No. N/11/22/3485N	Report Date	24/11/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji International Airp First Floor, Terminal 1B, Santacruz (E Mumbai - 400099	ort,	
Monitoring Done By	Laboratory	Sample Description /Type	DG Set V Noise Insertion Loss
Order Reference	Work Order No.5700316635 Date- 29.10.2022	Date-Monitoring	21/11/2022
Calibration Certificate	AEC/0722/SM-3	Instrument Model	Mahabal & SLM 1699
Consent Number & Date.	1.0/CAC/UAN NO. 0000111260/CR/2205000810 Date 13.05.2022	Sr. No.	2016083645

Sr No			Sou	und Level dB	(A) Fast Respo	nse	Difference
	Location	Time (h)	A	Inside	В	Outside	
DG V Util	ity T-2 (3000 k)	/A)					
1	East	1100	A1	88.3	B1	62.6	25.7
2	West	1105	A2	90.5	B2	64.5	26.0
3	South	1110	A3	92.8	B3	67.1	25.7
4	North	1120	A4	89.8	B4	64.7	25.1
			Average	90.35	Average	64.72	25.62

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Page No 1 of 2



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# NOISE LEVEL MEASUREMENT REPORT

	HOLDE EETEL HENDONIE		The second secon
Sample ID: N/11/22/3486	Report No.: N/11/22/3486N	Report Date	30/11/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji International Airp First Floor, Terminal 1B, Santacruz (E Mumbai - 400099	ort,	
Monitoring Done By	Laboratory	Sample Description /Type	DG Set VI Noise Insertion Loss
Order Reference	Work Order No.5700316635 Date- 29.10.2022	Date-Monitoring	21/11/2022
Calibration Certificate	AEC/0722/SM-3 Instrument Model		Mahabal & SLM 1699
Consent Number & Date.	1.0/CAC/UAN NO. 0000111260/CR/2205000810 Date 13.05.2022	Sr. No.	2016083645

Sr No	2010/01/2017	- 77 CARGO	Sou	and Level dB	(A) Fast Respo	nse	Difference
	Location	Time (h)	A	Inside	В	Outside	
DG VI Ut	ility T-2 (3000 k	VA)					
1	East	1100	A1	85.2	B1	60.1	25.1
2	West	1105	A2	90.4	B2	64.9	25.5
3	South	1110	A3	92.2	В3	67.2	24.0
4	North	1120	A4	91.3	B4	65.3	26.0
			Average	89.77	Average	64.37	25.15

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## TEST REPORT

	That the v		
Sample IID: E/10/22/5073	Report No. 10/16/23/5073	Report Date:	17/50/2022
Name and Address of Customer	Mumbai Enternational Airport Ltd. Chhatragati Shivas Maharas Internatio 1º Floor, Terminal 18, Santacrus (E) Humbai-400099, Haharashtira.	nal Amport,	///
Sampling directly	Customer	Sweptic Description / Type	Treated Sewage Effluent
Sampling Louise	Terminal 1 STP RO Outlet	Date - Receipt of Yample	13/10/2022
Sample Quantity Probing	2 L x 1 no, plantic can 250 ml x 1 no, where glass bottle	Date - Nart of Australia	13/10/2022
Order Reference	As Per Mail Dated 14.07.2022	Date - Crimpleton of Analysis	17/10/2022

-	Parameter	Result	Limit as Per MPCB Consent	Unit	Method
Chen	mical Testing; Group: Po	ollution & Environm	sent		
Phys	ical & Chemical Parame	eters			
1. 1	pH	7.55	5.5-9.0		S 20 5 Per 9 665
2 1	futal Suspended Solids	24	20	mg/L	S 372 Per 11 894
	Biochemical Disygen Demand (3 Days, 27°C)	6	10	mg/L	S 200 Feet 44 HSS
. (	Chemical Oxygen Demand	20	50	mg/L	AMAZS-114 1275 # 61 707
	Aesmanaue Mitrogen (III. NH3-N)	BLQ (LOQ:0.1)		mg/L	\$94.55+1.4 GE #01.4-65-25
Hole	igical Teeting; Group: P	aflution & Environ	ment		
Back	eriological Parameters				
6, 1	Faecal Colforns	27	Less than 100	MPN Index /100ml	694,20°14,92915-TI.30T

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## TEST REPORT

	18071 1161 0	****	
Seeple 3D 15/10/73/5073	Report No.: 8/16/23/5073N	Report Date:	17/10/2022
Name and Address of Customer	Mumbai International Airport Ltd Chtebrapet Shivap Mahara) Internati 1" Fluor, Terminal LB, Santacruz (E) Mumbai-400099, Maharashtra.		
Sampling Arms by	Customer	Sample Description / Type	Treated Sewaye Efficient
Sampling Excelor	Terminal 1 STF RD Outlet	Date - Receipt of Sample	13/10/2023
hample Quantity Turking	2 t s 1 no. glastic can 250 ml x 1 no. stervie glass bottle	Date - Start of Apathysis	13/10/2022
Delic Kulmence	As Per Mail Debot 14,07,2022	Date - Completion of Analysis	17/10/2022
Company Nameber & Data Forms	# 1.00CMC/UAN/360.0000E11260/CBC/200008	ETF (her: 1) 35 2822	

Sr. No.	Parameter	Result	MPCB Consent	Unit	Method
Chemic	al Testing: Group: Po	Sution & Enviro	oment		
1. Total	i Ntropes (as N)	5.2	10	mg/L	MANAGERIA COMMUNICATION OF THE PARTY AND THE

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## TEST REPORT

7 500 7 7 700 7 7	B 3 3 E	
Report to £/10/22/5072	Report Data	17/10/2022
Chhatrapati Shivaji Maharaj Internat	sonai Airport,	
Customer	Sample Description / Yype	Unbreated Sowings Efficient
Terminal 1 STP Inter.	Date - Receipt of Sample	13/10/2022
2 L x 1 no. plastic can. 250 ml x 1 no. stanle glass bottle	(New - Start of Amelyon	13/10/2022
As Per Mail Dutted 14:07:2022	Date - Completion of Analysis	17/10/2022
	Report by: E/10/32/5072  Humbal International Airport Ltd. Chilatrapes Sitivity Maharay Internat 1° Floor, Terminal LE, Santachut (E) Mundus-430099, Maharashtra.  Customer  Terminal 1 STP Intet 2 L x 1 no. plants can 250 ml x 1 no. sterile glass bottle	Humbai International Airport Ltd. Chindroport Shrvaji Maharoj International Airport, 1º Floor, Termonal LE, Santacruz (E) Muritus-420098, Maharashtra.  Costorrer Sample Description / Type Termonal 1 STP Inter. Date - Recope of Sample 2 L x 1 no. playdic care. 250 ml x 1 no. stande glass bottle  As Per Mail Date 1 4 07 2022 Date - Completion of

Sr. No.	Parameter	Result	Unit	Hethod
Che	mical Testing; Group: Pollution I	L'avironment		
Phy	sical & Chemical Parameters			
1.	piet	7	100	S385-Park (60)
2.	Total Suspended Solids	92	mg/L	名詞なPer印 開格
3.	Biochemical Oxygen Demand (3 Days, 27°C)	258	mg/L	ESS For HURS
4.	Chemical Oxygen Demand	660	mg/L	494 75-111 S255 A 66 767
5.	Arrymonical Nitrogen (as NH3-N)	28	mg/L	APMAZNATIK GOD NICKEE A HARRISTO
	ogical Testing; Group: Pollution	& Environment		
Bac	teriological Parameters			
6.	Faecal Coliforms	170	MPN Index /100m	MW-7711157213-71300
-	: Sample ID E/10/22/5072 bears to	en Test Reports	E/10/22/5072 and E/10/	22/5072W

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# TEST REPORT

Report No.: 8/10/22/5072N	Report Date	13710/2022
		277.100.0000
Mumbai International Airport Ltd. Chhatrapab Shivay Maharaj Internatio 1º Fluor, Terminal 18, Santacruz (E) Mumbai 400019, Maharashtra.	unal Arryort,	
Cudoiner	Sample Description / Type	Untreated Sinwage Effluent
Terrroruel 3 STP Intek	Date - Reseign of Nample	13/10/2022
Z L v 1 no. plastic can 250 mi x 1 no. sterlie glass bottle	Date - Stam of Applysis	13/10/2022
As Per Mail Datest 14.07.2022	Date - Completion of Analysis	17/10/2022
	Chhatrapati Shivap Maharaj Internatio (* Floor, Terminal 18, Santacrud (E) Morrisar 430099, Maharashtra Codomer Perronal 1 STP Intel J L v L no. plantic care 250 mil x I no. sterile glass bottle As Per Mail Datest 14.07-2022	Chinatrapab Shivap Maharaj International Airport, 1º Floor, Terminal SB, Santiscrup (E) Morrisal 400099, Haharashtra.  Costomer Sample Designer/Type  Terminal 3 STP Inlet  I w 1 no. plantic care 250 ml x 1 no. stemic glass bottle  No Per Mail Dates 14 07 2022  Date - Completion of

Method		Unit	Result	Parameter	Sr. No.
			on & Environment	al Testing; Group: Pollutio	Chemica
DERCESC 4 HA A VESTOR	MATERIA.	mg/L	30.6	al Rifrogen (in R)	1 Total
(mr.R) 30.6 mg/L 99ATH-15.40EMCERC.446 (0/22/5072 bears two Test Reports - E/10/22/5072 and E/10/22/5072N			Santakan Princip		

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### TEST REPORT

	ILSI KLFO	11.1	
Sample ID: E/11/22/5151	Report No.: E/11/22/5151	Report Date	26/11/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj Internati 1º Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.		
Sampling done by	Customer	Sample Description / Type	Untreated Sewage Effluent
Sampling Location	Terminal 1 STP Inlet	Date - Receipt of Sample	21/11/2022
Sample Quantity/Packing	2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle	Date - Start of Analysis	21/11/2022
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	25/11/2022

Sr. No.	Parameter	Result	Unit	Method
Che	mical Testing; Group: Pollution 8	& Environment		
Phy	sical & Chemical Parameters			
1.	pH	6.91	-	IS 3025 (Part II) 1983
2.	Total Suspended Solids	90	mg/L	IS 3025 (Part I7) ISBA
3.	Biochemical Oxygen Demand (3 Days, 27°C)	215	mg/L	IS 3025 (Part 44) 1993
4.	Chemical Oxygen Demand	610	mg/L	APHA 23* Ed., 5220- R.5-18-2017
5.	Ammonical Nitrogen (as NH3-N)	25.8	mg/L	APHA 23rd Ed 4500 NH3 8 6 C 4 H4 4-H6:200
Biol	ogical Testing; Group: Pollution	& Environment		
Back	teriological Parameters			
6.	Faecal Coliforms	170	MPN Index /100ml	APHA 23 <sup>rd</sup> Ed., 9221-E, 9-77: 2017









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## TEST REPORT

	TEST IVEL C		
Sample ID: E/11/22/5151	Report No.: E/11/22/5151N	Report Date	26/11/2022
Name and Address of Customer	Mumbai International Airport Ltd Chhatrapati Shivaji Maharaj Internati 1st Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.	onal Airport,	
Sampling done by	Customer	Sample Description / Type	Untreated Sewage Effluent
Sampling Location	Terminal 1 STP Inlet	Date - Receipt of Sample	21/11/2022
Sample Quantity/Packing	2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle	Date - Start of Analysis	21/11/2022
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	25/11/2022

Consent Number & Date Format 1.0/CAC/UAN NO. 0000111260/CR/2205000810 Date 13.05.2022

Sr. No.	Parameter	Result	Unit	Method
Chemica	al Testing; Group: Polluti	on & Environment	101	
	al Nitrogen (as N)	24.5	mg/L	APHA 23rd Ed. 4500-WH3, F. 4-109:20/7

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# TEST REPORT

Sample ID: E/11/22/5152	Report No.: E/11/22/5152	Report Date	26/11/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj Internatio 1 <sup>st</sup> Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.	onal Airport,	
Sampling done by	Customer	Sample Description / Type	Treated Sewage Effluent
Sampling Location	Terminal 1 STP RO Outlet	Date - Receipt of Sample	21/11/2022
Sample Quantity/Packing	2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle	Date - Start of Analysis	21/11/2022
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	25/11/2022

Sr. No.	Parameter	Result	Limit as Per MPCB Consent	Unit	Method
Che	emical Testing; Group: Pol	lution & Environ	ment		
Phy	ysical & Chemical Paramet	ers			
1,0	pH	7.62	5.5-9.0		IS 3025 (Part II) 1983
2,	Total Suspended Solids	12	20	mg/L	IS 3025 (Part 17) IS84
3,	Biochemical Oxygen Demand (3 Days, 27°C)	4	10	mg/L	IS 3025 (Part 44) 1993
4.	Chemical Oxygen Demand	13	50	mg/L	APHA 23rd Ed., 5220-8,5-18:2017
5.	Ammonical Nitrogen (as NH <sub>2</sub> -N)	BLQ (LOQ:0.1)	5	mg/L	APHA23rd Ed.,4500-NH3 F. 4-119:2017
Bio	logical Testing; Group: Po	Ilution & Environ	ment		
Bac	teriological Parameters				
6.	Faecal Coliforms	24	Less than 100	MPN Index /100ml	APHA 23 <sup>rd</sup> Ed 9221-E, 9-77: 2017
	: Below Limit of Quantification: E: Sample ID E/11/22/5152			and E/11/22/5	152N







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# TEST REPORT

	ILSI KLI O	***	4
Sample ID: E/11/22/5152	le ID: E/11/22/5152 Report No.: E/11/22/5152N		26/10/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj Internatio 1 <sup>st</sup> Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.		
Sampling done by	Customer	Sample Description / Type	Treated Sewage Effluent
Sampling Location	Terminal 1 STP RO Outlet	Date - Receipt of Sample	21/11/2022
Sample Quantity/Packing	2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle	Date - Start of Analysis	21/11/2022
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	25/11/2022

Sr. No.	Parameter	Result	Limit as Per MPCB Consent	Unit	Method
	Chemical Testing; Group	p: Pollution & Er	nvironment		
1.	Total Nitrogen (as N)	4.4	10	mg/L	APHA23rd Ed., 4500-NH3 F, 4-H9:2017

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# **TEST REPORT**

Sample ID: E/12/22/5086	Report No.: E/12/22/5086N	Report Date	15/12/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj Internatio 1" Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra		120/120/12012
Sampling done by	Laboratory	Sample Description / Type	Treated Sewage Effluent
Sampling Location	Terminal 1 STP RO Outlet	Date - Receipt of Sample	10/12/2022
Sample Quantity/Packing	2 L × 1 no. plastic can 250 ml × 1 no. sterile glass bottle	Date - Start of Analysis	10/12/2022
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	14/12/2022

Sr. No.	Parameter	Result	Limit as Per MPCB Consent	Unit	Method
	Chemical Testing; Grou	p: Pollution & Er	nvironment		
1.	Total Nitrogen (as N)	4.01	10	mg/L	APHAZ3rd Ed., 4500-NH3 F, 4-HS:20/7

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# TEST REPORT

Report No.: E/12/22/5086	Report Date	15/12/2022
Laboratory	Sample Description / Type	Treated Sewage Effluent
Terminal 1 STP RO Outlet Date - Receipt of S		10/12/2022
2 L × 1 no. plastic can 250 ml × 1 no. sterile glass bottle	Date - Start of Analysis	10/12/2022
Date - Completion of		14/12/2022
	Mumbai International Airport Ltd Chhatrapati Shivaji Maharaj Internati 1st Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra  Laboratory  Terminal 1 STP RO Outlet 2 L × 1 no. plastic can	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj International Airport, 1" Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra  Laboratory  Sample Description / Type  Terminal 1 STP RO Outlet  Date - Receipt of Sample  2 L × 1 no. plastic can 250 ml × 1 no. sterile glass bottle  Work Order No. 5700316635  Date - Completion of

	Result	Limit as Per MPCB Consent	Unit	Method
nical Testing; Group: Pollu	ition & Enviro	nment		
ical & Chemical Paramete	rs			
Н	7.7	5.5-9.0	_	IS 3025 (Part II) I983
Total Suspended Solids	14	20	mg/L	IS 3025 (Part 17) 1984
Biochemical Oxygen Demand (3 Days, 27°C)	4	10	mg/L	IS 3025 (Part 44) 1993
Chemical Oxygen Demand	13	50	mg/L	APHA 23rd Ed.,5220-8,5-48-2017
Ammonical Nitrogen (as	1.1	5	mg/L	APHA23rd Ed. 4500-NH3 F, 4-89.2007
gical Testing; Group: Poll	ution & Enviro	nment		
eriological Parameters				
aecal Coliforms	27	Less than 100	MPN Index /100ml	APHA 23-1 Ed 9221-E, 9-77: 2017
IN CONTRACTOR OF THE PERSON OF	ical & Chemical Paramete H  otal Suspended Solids biochemical Oxygen bemand (3 Days. 27°C) chemical Oxygen bemand mmonical Nitrogen (as life N) gical Testing; Group: Poll riological Parameters aecal Coliforms	ical & Chemical Parameters H 7.7 otal Suspended Solids 14 biochemical Oxygen emand (3 Days. 27°C) 4 chemical Oxygen emand 13 chemical Nitrogen (as IIII N) gical Testing; Group: Pollution & Environiological Parameters aecal Coliforms 27	H 7.7 5.5-9.0  otal Suspended Solids 14 20  otal Suspended Solids 14 10  otal Suspended Solids 14 50  otal Suspended Solids 14 50  otal Suspended Solids 14 50  otal Suspended Solids 15 50  otal Suspended Solids 16 50  o	1.1   1.2

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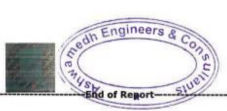
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# TEST REPORT

	TEST KEFO	***	
Sample ID: E/12/22/5085	Report No.: E/12/22/5085N	Report Date	15/12/2022
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj Internatio 1 <sup>st</sup> Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra		01
Sampling done by	Laboratory	Sample Description / Type	Untreated Sewage Effluent
Sampling Location	Terminal 1 STP Inlet	Date - Receipt of Sample	10/12/2022
Sample Quantity/Packing	2 L × 1 no. plastic can 250 ml × 1 no. sterile glass bottle	Date - Start of Analysis	10/12/2022
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	14/12/2022

Sr. No.	Parameter	Result	Unit	Method
Chemic	al Testing; Group: Polluti	on & Environment		
4 -	al Nitrogen (as N)	28.2	mg/L	APHA23rd Ed., 4500-NH3 F, 4-119:2017

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IESI KEPU	K I	
Report No.: E/12/22/5085	Report Date	15/12/2022
Laboratory	Sample Description / Type	Untreated Sewage Effluent
Terminal 1 STP Inlet	Date - Receipt of Sample	10/12/2022
2 L × 1 no. plastic can 250 ml × 1 no. sterile glass bottle	Date - Start of Analysis	10/12/2022
Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	14/12/2022
	Report No.: E/12/22/5085  Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj Internatio 1" Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra  Laboratory  Terminal 1 STP Inlet  2 L × 1 no. plastic can 250 ml × 1 no. sterile glass bottle  Work Order No. 5700316635	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj International Airport, 1" Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra  Laboratory  Sample Description / Type  Terminal 1 STP Inlet  Date - Receipt of Sample  2 L × 1 no. plastic can 250 ml × 1 no. sterile glass bottle  Work Order No. 5700316635  Date - Completion of

Sr. No.	Parameter	Result	Unit	Method
Che	mical Testing; Group: Pollution	& Environment	- 1/2	
Phy	sical & Chemical Parameters		-1*	
1.	pH	6.84	_	IS 3025 (Part II) 19R3
2.	Total Suspended Solids	96	mg/L	IS 3025 (Part 17) 1984
3.	Biochemical OxygenDemand (3 Days. 27°C)	230	mg/L	IS 3025 (Pert 44) 1993
4.	Chemical Oxygen Demand	650	mg/L	APHA 23rd Ed.5220-8,5-18:2077
5.	Ammonical Nitrogen (as NH <sub>3</sub> - N)	26.9	mg/L	APHAZ3rd Ed.4500-NH3 8 6 C 4 NA 4-N6:200
Biol	ogical Testing; Group: Pollution	& Environment		
Bac	teriological Parameters			
6.	Faecal Coliforms	170	MPN Index/100ml	APHA23rd Ed.922I-E, 9-77:2017

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# TEST REPORT

Sample ID: E/01/23/5118	Report No.: E/01/23/5118	Report Date	30/01/2023
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj International A  1 <sup>st</sup> Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.		- 4
Sampling done by	Laboratory	Sample Description / Type	Untreated Sewage Effluent
Sampling Location	Terminal 1 STP Inlet	Date -Sampling	24/01/2023
Sample Quantity/Packing	2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle	Date - Receipt of Sample	25/01/2023
Sampling Procedure	IS 3025 (Part 1):1987, Amds.1 & APHA 23rd Ed.2017, 1060 B,1-40	Date - Start of Analysis	25/01/2023
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	30/01/2023

Sr. No.	Parameter	Result	Unit	Method
Che	mical Testing; Group: Pollution 8	k Environment		
Phy	sical & Chemical Parameters			
1.	рН	6.6		1S 3025 (Part 11) 1983
2.	Total Suspended Solids	90	mg/L	IS 3025 (Part 17) 1984
3.	Biochemical Oxygen Demand (3 Days, 27°C)	207	mg/L	IS 3825 (Part 44) ISS3
4.	Chemical Oxygen Demand	620	mg/L	APHA 23rd Ed. 5220-8, 5-18:2017
5.	Ammonical Nitrogen (as NH3-N)	28	mg/L	APHA 23rd Ed 4500 NH3 8 G C 4 N4-4-NG:2017
Biol	ogical Testing; Group: Pollution	& Environment		
Bac	teriological Parameters			
6.	Faecal Coliforms	210	MPN Index /100ml	APHA 23*4 Ed 9221-E. 9-77:2017

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# TEST REPORT

o.: E/01/23/5118N  ai International Airport Ltd. apati Shivaji Maharaj International A r, Terminal 1B, Santacruz (E) i-400099, Maharashtra.  ory	Report Date  Airport,  Sample Description / Type	30/01/2023 Untreated Sewage
pati Shivaji Maharaj International A r, Terminal 1B, Santacruz (E) i-400099, Maharashtra.		
ory	Sample Description / Type	
		Effluent
al 1 STP Inlet	Date -Sampling	24/01/2023
no. plastic can x 1 no. sterile glass bottle	Date - Receipt of Sample	25/01/2023
5 (Part 1):1987, Amds.1 & APHA .2017, 1060 B,1-40	Date - Start of Analysis	25/01/2023
rder No. 5700316635 0.10.2022	Date - Completion of Analysis	30/01/2023
	no. plastic can x 1 no. sterile glass bottle 5 (Part 1):1987, Amds.1 & APHA .2017, 1060 B,1-40 rder No. 5700316635 0.10.2022	no. plastic can x 1 no. sterile glass bottle Date - Receipt of Sample 5 (Part 1):1987, Amds.1 & APHA .2017, 1060 B,1-40 Date - Start of Analysis order No. 5700316635 Date - Completion of

Sr. No.	Parameter	Result	Unit	Method
Chemi	ical Testing; Group: Polluti	on & Environment		14

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# TEST REPORT

	TEOT REPORT		
Sample ID: E/01/23/5119	Report No.: E/01/23/5119	Report Date	30/01/2023
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj International A 1st Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.	Airport,	
Sampling done by	Laboratory	Sample Description / Type	Treated Sewage Effluent
Sampling Location	Terminal 1 STP RO Outlet	Date -Sampling	24/01/2023
Sample Quantity/Packing	2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle	Date - Receipt of Sample	25/01/2023
Sampling Procedure	1S 3025 (Part 1):1987, Amds.1 & APHA 23rd Ed.2017, 1060 B,1-40	Date - Start of Analysis	25/01/2023
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	30/01/2023

ical Testing; Group: Poll		MPCB Consent		Method
	tion & Enviro	nment		
cal & Chemical Paramete	irs			
4	7.5	5.5-9.0		IS 3025 (Part II) 1983
otal Suspended Solids	15	20	.mg/L	IS 3025 (Part 17) 1984
ochemical Oxygen emand (3 Days, 27°C)	3	10	mg/L	IS 3025 (Part 44) 1993
nemical Oxygen emand	10	50	mg/L	APHA 23rd Ed. 5220-8, 5-48-2017
mmonical Nitrogen (as H3-N)	2.24	5	mg/L	APHAZ3rd Ed. 4500 NHX, F. 4-89-200
pical Testing; Group: Poll	ution & Enviro	nment		100
riological Parameters				.,
secal Coliforms	22	Less than 100	MPN Index /100ml	APHA 28" Ed 922-E. 9-77:2017
O C C C C C C C C C C C C C C C C C C C	tal Suspended Solids chemical Oxygen emand (3 Days, 27°C) lemical Oxygen smand nmonical Nitrogen (as (3-N) ical Testing; Group: Poll riological Parameters ecal Coliforms	tal Suspended Solids chemical Oxygen emand (3 Days, 27°C) demical Oxygen emand from onical Nitrogen (as (3-N) dical Testing; Group: Pollution & Enviro- riological Parameters ecal Coliforms 2.2	tal Suspended Solids tal Suspe	tal Suspended Solids tal Suspe

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# TEST REPORT

	IEST KEPUKT		
Sample ID: E/01/23/5119	Report No.: E/01/23/5119N	Report Date	30/01/2023
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj International A 1st Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.	Wrport,	
Sampling done by	Laboratory	Sample Description / Type	Treated Sewage Effluent
Sampling Location	Terminal 1 STP RO Outlet	Date -Sampling	24/01/2023
Sample Quantity/Packing	2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle	Date - Receipt of Sample	25/01/2023
Sampling Procedure	IS 3025 (Part 1):1987, Amds.1 & APHA 23rd Ed.2017, 1060 B,1-40	Date - Start of Analysis	25/01/2023
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	30/01/2023

Sr. No.	Parameter	Result	Limits as per MPCB Consent	Unit	Method
Chemi	ical Testing; Group: Po	llution & Enviro	nment	-	
1. To	ital Nitrogen (as N)	5.2	10	mg/L	APHAZ3rd Ed. 4500 NH3. F. 4-109-2017

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TEST REPORT		
Report No.: E/02/23/5066	Report Date	20/02/2023
Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj International A 1st Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.	sirport,	
Laboratory	Sample Description / Type	Untreated Sewage Effluent
Terminal 1 STP Inlet	Date -Sampling	15/02/2023
2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle	Date - Receipt of Sample	16/02/2023
		16/02/2023
Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	20/02/2023
	Report No.: E/02/23/5066  Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj International Air Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.  Laboratory  Terminal 1 STP Inlet  2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle  IS 3025 (Part 1):1987, Amds.1 & APHA 23rd Ed., 1060 B, 1-40, 9060 A, 9-36, & 9060 B, 9-39 & ISO 19458:2006  Work Order No. 5700316635	Report No.: E/02/23/5066 Report Date  Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj International Airport, 1st Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.  Laboratory Sample Description / Type  Terminal 1 STP Inlet Date -Sampling  2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle  IS 3025 (Part 1):1987, Amds.1 & APHA 23rd Ed., 1060 B, 1-40, 9060 A, 9-36, & 9060 B, 9-39 & ISO 19458:2006  Work Order No. 5700316635 Date - Completion of

Sr. No.	Parameter	Result	Unit	Method
Che	mical Testing; Group: Pollution 8	& Environment		
Phy	sical & Chemical Parameters			
1,	pH	6.7	_	IS 3025 (Part II) 1983
2.	Total Suspended Solids	84	mg/L	IS 3025 (Part 17) ISB4
3.	Biochemical Oxygen Demand (3 Days, 27°C)	191	mg/L	IS 3025 (Part 44) 1993
4.	Chemical Oxygen Demand	590	mg/L	APHA 23rd Ed. 5220-8, 5-18:2017
5.	Ammonical Nitrogen (as NH3-N)	22.4	mg/L	APHA 23rd Ed 4500 NH3 B G C 4114-4-116:200
Biol	ogical Testing; Group: Pollution	& Environment		
Bac	teriological Parameters			
6.	Faecal Coliforms	170	MPN Index /100ml	APHA 23* Ed 922I-E. 9-77:2017

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# TEST REPORT

Sample ID: E/02/23/5066	Report No.: E/02/23/5066N	Report Date	20/02/2023
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj International A 1st Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.	Nirport,	
Sampling done by	Laboratory	Sample Description / Type	Untreated Sewage Effluent
Sampling Location	Terminal 1 STP Inlet	Date -Sampling	15/02/2023
Sample Quantity/Packing	2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle	Date - Receipt of Sample	16/02/2023
Sampling Procedure	IS 3025 (Part 1):1987, Amds.1 & APHA 23rd Ed., 1060 B, 1-40, 9060 A, 9-36, & 9060 B, 9-39 & ISO 19458:2006	Date - Start of Analysis	16/02/2023
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	20/02/2023

 Sr. No.
 Parameter
 Result
 Unit
 Method

 Chemical Testing; Group: Pollution & Environment
 1. Total Nitrogen (as N)
 22.1
 mg/L
 APRA\_23rd E4.4500 MH3. F. 4-19:207

Note: Sample ID E/02/23/5066 bears two Test Reports - E/02/23/5066 and E/02/23/5066N

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# TEST REPORT

Sample ID: E/02/23/5067	Report No.: E/02/23/5067	Report Date	20/02/2023
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj International A 1 <sup>st</sup> Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.	virport,	
Sampling done by	Laboratory	Sample Description / Type	Treated Sewage Effluent
Sampling Location	Terminal 1 STP RO Outlet	Date -Sampling	15/02/2023
Sample Quantity/Packing	2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle	Date - Receipt of Sample	16/02/2023
Sampling Procedure	IS 3025 (Part 1):1987, Amds.1 & APHA 23rd Ed., 1060 B, 1-40, 9060 A, 9-36, & 9060 B, 9-39 & ISO 19458:2006		16/02/2023
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	20/02/2023

ı	Consent Number & Date Ford	mat 1.0/CAC/UAN NO	. 0000111260/CR/2205000810	Date 13.05.2022

Parameter	Result	Limit as per MPCB Consent	Unit	Method
mical Testing; Group: Poll	ution & Enviro	nment		
sical & Chemical Paramete	ers			
рН	7.5	5.5-9.0	_	IS 3025 (Part II) 1983
Total Suspended Solids	16	20	mg/L	IS 3025 (Part 17) ISB4
Biochemical Oxygen Demand (3 Days, 27°C)	4	10	mg/L	IS 3025 (Part 44) 1993
Chemical Oxygen Demand	20	50	mg/L	APHA 23rd Ed. 5220-8, 5-18-2017
Ammonical Nitrogen (as NH3-N)	1.12	5	mg/L	APHA, 23rd Ed.4500 NH3, F, 4-119-201
logical Testing; Group: Pol	lution & Enviro	onment		
teriological Parameters				
Faecal Coliforms	27	Less than 100	MPN Index /100ml	APHA 22 <sup>rd</sup> Ed 9221-E. 9-77:2017
	emical Testing; Group: Pollo sical & Chemical Paramete pH Total Suspended Solids Biochemical Oxygen Demand (3 Days, 27°C) Chemical Oxygen Demand Ammonical Nitrogen (as NH3-N)	mical Testing; Group: Pollution & Environsical & Chemical Parameters  pH 7.5  Total Suspended Solids 16  Biochemical Oxygen Demand (3 Days, 27°C) 4  Chemical Oxygen Demand 20  Ammonical Nitrogen (as NH3-N) 1.12  logical Testing; Group: Pollution & Environsical Parameters	Parameter Result MPCB Consent  mical Testing; Group: Pollution & Environment  sical & Chemical Parameters  pH 7.5 5.5-9.0  Total Suspended Solids 16 20  Biochemical Oxygen 4 10  Demand (3 Days, 27°C) 4 50  Chemical Oxygen 20 50  Demand Ammonical Nitrogen (as NH3-N) 5  logical Testing; Group: Pollution & Environment  teriological Parameters	Parameter Result MPCB Consent Unit  mical Testing; Group: Pollution & Environment  sical & Chemical Parameters  pH 7.5 5.5-9.0  Total Suspended Solids 16 20 mg/L  Biochemical Oxygen 4 10 mg/L  Demand (3 Days, 27°C) 4 50 mg/L  Chemical Oxygen 20 50 mg/L  Demand Ammonical Nitrogen (as NH3-N) 1.12 5 mg/L  logical Testing; Group: Pollution & Environment  teriological Parameters  Esecal Coliforms 27 Less than 100 MPN Index

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# TEST REPORT

Sample ID: E/02/23/5067	Report No.: E/02/23/5067N	Report Date	20/02/2023
Name and Address of Customer	Mumbai International Airport Ltd. Chhatrapati Shivaji Maharaj International A 1st Floor, Terminal 1B, Santacruz (E) Mumbai-400099, Maharashtra.		EUJUEJEUES
Sampling done by	Laboratory	Sample Description / Type	Treated Sewage Effluent
Sampling Location	Terminal 1 STP RO Outlet	Date -Sampling	15/02/2023
Sample Quantity/Packing	2 L x 1 no. plastic can 250 ml x 1 no. sterile glass bottle	Date - Receipt of Sample	16/02/2023
Sampling Procedure	IS 3025 (Part 1):1987, Amds.1 & APHA 23rd Ed., 1060 B, 1-40, 9060 A, 9-36, & 9060 B, 9-39 & ISO 19458:2006		16/02/2023
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	20/02/2023

Limit as per Sr. Parameter Result Unit Method **MPCB Consent** No. Chemical Testing; Group: Pollution & Environment 1. Total Nitrogen (as N) 10 APHA, 23rd Ed, 4500 MH3, F, 4-109:2017 ma/L

Note: Sample ID E/02/23/5067 bears two Test Reports - E/02/23/5067 and E/02/23/5067N

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TEST REPORT

twosty (1): E/03/23/5089	Report No.: X/03/23/5089	Report Date	28/03/2023
Numer and Address of Custowert	Mumbai International Airport Ltd. Orhafrapati Striagi Hahara; International A 1º Floor, Terminal IB, Samatruz (E) Mumbai-400099, Maharashkra.	irport,	
Sampling show by	Laboratory	Sample Description (Type	Untreated Sewage Effluent
Sampling Location	Terminal 1 STP Inlet	Date Sampling	23/03/2023
Sample Quantity Problem.	2 L x 1 mo plastic can 250 ml a 1 no. sterile glass bottle	Date - Receipt of Kangle	24/03/2023
Sampling Providen	IS 3025 (Part 1):1987, Arros.1 & APHA 23rd Ed., 1060 B, 1-40, 9060 A, 9-36, & 9060 B, 9-39 & ISO 19458:2006	Date - Neuro of Amelysis	24/03/2023
Order Reference	Work Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	28/03/2023

Sr. No.	Parameter	Result	Unit	Method
Che	mical Testing: Group: Pollution I	& Environment		
Phy	sical & Chemical Parameters			
1.	Diei	6.8		535 Pet 187
	Total Suspended Solids	88	mg/L	6305 (Not 0) 984
3	Bischemical Dxygen Demand (3 Days, 27°C)	199	mg/L	8/30/5 (Part 44) (BIS)
4.	Chemical Daygen Demand	580	mg/L	APR 25 of 14 5290 8 5 98 7997
5.	Arrimonical Nitrogen (at NH3-N)	24.6	mg/L	APM T0-011400 WG 5-51444-4620
Biol	egical Testing; Group: Pollution	& Environment		
Bac	teriological Parameters			
6.	Faecal Coliforms	170	MPN Index /100ml	MWA 72" 61 929 E 9 77 797

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# TEST REPORT

Sample ID: E/03/23/5089	Report No.: E/03/23/5089N	Report Date	28/03/2023
Name and Address of Customer	Humbai International Airport Ltd. Orbatrapati Shivaji Maharaj International A 1º Floor, Terminal 18, Santacruz (f.) Mumbai 400099, Haharashtra.	urport,	
Sampling done by	Laboratory	Sangle Description / Type	Untreated Sewage Efficient
Sampling Location	Terrorial 1 STP Irriet	Date Sampling	23/03/2023
Sample Quantity Packing	2 L x 1 no. plastic can 250 mi x 1 no. sterrie glass bottle	Date - Receipt of Sample	24/03/2023
Sampling Provider	25 3025 (Part 1):1987, Ands 1 & APNA 23vt Ed., 1060 B, 1-40, 9060 A, 9-36, B 9060 B, 9-39 & ISD 19458:2006	Date - Start of Analysis	24/03/2023
Order Hefermun.	Work Order No. 5700316635 Date: 29.10.2022	Date - Completion of Analysis	28/93/2023

Consent Number & Date Former 1.0/CAC/UAN NO. 0000111260/CR/2205000830 Date 13.05.2022

Sr. No.	Parameter	Result	Unit	Hethod
Chemic	al Testing: Group: Polluti	on & Environment		A commence of the second
I Tot	tal Nitrogen (as N)	27.5	mg/L	MAY 25-11-450 MC 1 + 65-207

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# TEST DEPORT

Sample III: E/03/23/5090	Report No.: E/03/23/5090	Hapon Date	26/03/2023
Name and Address of Castomer	Mumbal International Airport Ltd. Chilatrapati Shivaji Haharaj International A 1º Floor, Terminal 1B, Santacnuz (E) Mumbal-400099, Maharashtra.	irport,	
Surpling dose by	Laboratory	Sample Description / Type	Treated Sewage Effluent
Speepling Location	Terminal 1 STP RO Outlet	Det -Nampling	23/03/2023
Sample Quantity-Packing	2 L x 1 no. plastic can 250 ml x 1 no. sterile glass buttle	Data - Receipt of Sample	24/03/2023
Sampling Procedure	IS 3025 (Part 1):1987, Amds.1 & APHA 23rd Ed., 1060 B, 1-40, 9060 A, 9-36, & 9060 B, 9-39 & ISO 19458:2006	Daty - State of Analysis	24/03/2023
Onder Reference	Work, Order No. 5700316635 Date-29.10.2022	Date - Completion of Analysis	28/03/2023

Consumit Number & Utilia	CONTRACTOR SOL	00001115001067550	SOUNDED PAGE 13/13/52/52/55	
		220000000		

Sr. No.	PACAUTIME.	Result	MPCB Consent	Unit	Method
Che	emical Testing; Group: Poli	ution & Enviro	nment		
Phy	ysical & Chemical Paramete	ers	THE RESIDENCE OF THE PARTY OF T		Talles Carrier to
1.	рн	7.68	5.5-9.0		IS 3025 (Fen % 685)
2.	Total Suspended Solids	12	20	mg/L	6 3025 ( No. 17) 6894
3.	Biochemical Oxygen Demand (3 Days, 27°C)	5	10	mg/L	8.305 (Art 49.68)
4.	After a continued of the continue	22	50	mg/L	699 23-14 528-6 5-6500°
5.	Ammonical Mitrogen (as RH3-N)	1.12	5	mg/L	WHIN, TO HE AGOST WITH F. 4 19:301
Bio	dogical Testing; Group: Pol	lution & Enviro	onment		
Bar	cteriological Parameters				
ú.	Parcal Coliforms	33	Less than 100	MPN Index /100ml	ANK 27*51523-1-5-71207
Nob	e: Sample ID E/03/23/5090 to	ears two Test Ri	eports - E/03/23/5090	and E/03/23/5	090N

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# TEST REPORT

Sample ID: 8/03/23/5090	Report No E/03/23/5090N	Report Date :	28/03/2023
Name and Address of Contorner	Mumbai International Airport Ltd. Chiatrapati Shivaji Maharaj International A 1º Floor, Terminal 18, Santacruz (E) Mumbai-400099, Maharashtra.	LOCAL DESCRIPTION OF THE PARTY	
Sampling done by	Laboratory	Sample Description / Type:	Treated Sewage Effuent
Sampling Location	Terminal 1 STP RO Outlet	Dute-Sampling	23/03/2023
Sample Quartity Packing	2 L x 1 no. plastic can 250 ml x 1 no. stenle glass bottle	Date - Receipt of Sumple	24/03/2023
Sampling Procedure	15 3025 (Part 1) 1987, Amds 1 & APHA 23rd Ed., 1060 B, 1-40, 9050 A, 9-36, & 9060 B, 9-39 & ISO 19458-2006	Date - Start of Analysis	24/03/2023
Order Nelsonove	Work Order No. 5700316635 Date-29.30.2022	There - Completion of Analysis	28/03/2023

Consent Number & Date Former 1.0/CAC/UAN NO. 8008111260/CR/2265000810 Date 13.05.2022

Sr. No.	Parameter	Result	MPCB Consent	Unit	Method
Chemica	I Testing: Group: Po	Illution & Environ	nment		Marine and the second
1. Total	Nitrogen (as N)	4.2	10	mg/L	MNA 25-131-100 WOLF HIS 20

Ninad Soundankar Technical Manager (Chemical) Reviewed & Authorised by



- The result issted refers only to the tested sample(s) and applicable parameter(s).
- This report is not to be reproduced except in full, without written approval of the laboratory.
- In case sampling is not done by laboratory, the results apply to the sample as received.
- 4. There are no additions to, deviation or exclusions from the method



Page sock of I

Annexure- 04 DG set photograph

# Annexure – 04 DG Set Enclosure and CPCB complaint level



# Annexure -05 Last compliance report submission letter

# Half Yearly Environment Clearance Compliance report for CSMIA -reg



# Jayesh Kumar Gehlot

To apcefcentral-ngp-mef@gov.in; eccompliance-mh@gov.in; 'ms@mpcb.gov.in'; SRO Mumbai 2; 'archituprit.cpcb@nic.in' Cr. Ashwin Moronha- Shalin Shah- Azharuddin Kazi Saniav Bathod

Thu 12/1/2022 10:11 PM

:

→ Forward

(6) Reply All

← Reply



Dear Sir/Madam,

Please find enclosed herewith the compliance report of EC conditions for the period of April to Sept of FY 22-23.

We could not upload the report on Parivesh portal maybe due to congestion it is showing technical error therefore we are submitting this through email.

Thanking you.

Yours faithfully,

Jayesh Gehlot,

Head - Environment & Sustainability,

Chhatrapati Shivaji Maharaj International Airport

Mumbai International Airport Limited

Ist Floor, Terminal 1, Santacruz (E), Mumbai 400 099, India

www.csmia.adaniairports.com

Mobile: +91 9001894544, Ph.+22-668-50778



Ref: MIAL/ENV/22/23

1" Dec 2022

To,
Additional PCCF,
Ministry of Environment, Forest, 8 Climate Change,
Regional Office, WCZ, New Civil Lanes,
Nagpur - 440001.

Dear Sir,

Subject: Half yearly Environmental Compliance status report of Environment Clearance received for Upgradation of Chhatrapati Shivaji Maharaj International Airport by Mumbai International Airport Limited

Ref: - Environment clearance File no. 10-5/2007-IA-III dated 2<sup>nd</sup> June 2017 8-3<sup>rd</sup> April 2007.

With reference to above subject please find enclosed compliance status of EC conditions for the period from April 22 to October 22.

We could not upload compliance status on PARIVESH portal because of technical error on portal therefore this is being submitted through email.

Thanking you.

Yours faithfully.

For Mumbal International Airport Limited

Head - Environment & Sustainability

Encl: Half yearly Environmental Compliance report.

CC: 1) Zonal officer- Central Pollution Control Board, Vadodara

2) Regional officer - Maharashtra Pollution Control Board, Sion (E)

Mumbai International Airport Limited

Chhaciagati Shveli Maharaj incernational Airport 1st Ricer, Tarminal 18, Santachul (E). Munisal 400 099. Maharashore, India Che U45200MH20D6PLCh6D164

Tel +91 22 6685 0900 / 6685 0901 (smis.adansirpens.com

Registered office: Office of the Airport Director, Terminal-16, CSWI Airport, Myrkka: - 400099, Maharashtra, India

# Annexure -06 FY22-23 Environment Statement Form- V



# Maharashtra Pollution Control Board

# महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2022

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000049195

Submitted Date

29-09-2022

City

Designation

Consent Issue Date

PART A

Company Information

Company Name Application UAN number

**Mumbai International Airport** 

Limited

0000046050

Address

Chhatrapati Shivaji Maharaj International Airport (CSMIA),

Plot no Taluka Village

1st floor, Terminal - 1 Mumbai Santacruz (East),

Capital Investment (In

lakha) 11132.62 Scale

Large Mumbai

Pincode Person Name

400099 Jayesh Kumar Gehlot Head Environment & Sustainability,

Telephone Number Fax Number En

02266850778 02266850778 jayeshkumar.gehlot@adani.com

Region Industry Category Industry Type

SRO-Mumbai II Red R23 Airports and Commercial Air Strips

Last Environmental

statement submitted

online

1986

Consent Number

RED/LS.J NO: Format 1.0/CAC/UAN 2022-05-13

NO/0000111260/CR/2205000810/ RED/L.S.I(R1)

NO:FORMATI DICACIUAN NO MPCB-

CONSENT-0000114666/CR-2202000364/ RED/L-5.I/R31)NO-FORMAT1.0/CAC/UAN NO-0000082458/CR-200700167

Consent Valid Upto Establishment Year Date of last environment statement

submitted

2024-05-31 2006 Sep 29 2021 12:00:00:000AM

Industry Category Primary (STC Code) & Secondary

(STC Code)

Product Information

Product Name Consent Quantity Actual Quantity UOM
NA. 0 0 0 Nos./Y

By-product Information

By Product Name Consent Quantity Actual Quantity UOM

61

ø Ö. NA Nos./Y

# Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process	Consent Quantity in m3/day 0.00	Actual Quantity in m3/day 0.00
Cooling	0.00	0.00
Domestic	7100.00	2513.70
All others	0.00	0.00
Total	7100.00	2513.70

# 2) Effluent Generation in CMD / MLD

**Particulars Actual Quantity** MOM **Consent Quantity** 1255.0 Sewage generation at CSMIA 6615 CMD

# 2) Product Wise Process Water Consumption (cubic meter of process water per unit of product)

Name of Products (Production)	During the Previous financial Year	During the current Financial year	UOM
Water consumption per passenger	0.078	0.042	

# 3) Raw Material Consumption (Consumption of raw material

per unit of product) Name of Raw Materials

**During the Previous** UOM During the current financial Year Financial year OMD

# 4) Fuel Consumption

Fuel Name Consent quantity **Actual Quantity** UOM Diesel for DG set 14760 104.2

# Part-C

# Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

	Quantity of Poliutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	Svariation	Standard	Reason
pΗ	7.1	7.1	0	8	Pollutant discharge within standard limit
Suspended Solids	15.7	18.8	0	50	Pollutant discharge within standard limit
BOD 3 days (27oC)	7.7	11.2	Ü	30	Pollutant discharge within standard limit
COD	26.2	39.2	Û	100	Pollutant discharge within standard limit
	pH Suspended Solids BOD 3 days (27oC)	Pollutants Detail Quantity of Pollutants discharged (kL/day)  Quantity  PH 7.1  Suspended Solids 15.7  BOD 3 days (27oC) 7.7	Pollutants Detail Quantity of Pollutants discharged (Mg/Lit) Except PH, Temp, Colour  Quantity Concentration PH 7.1 7.1  Suspended Solids 15.7 18.8  BOD 3 days (27oC) 7.7 11.2	Pollutants Detail Quantity of Pollutants discharged (Mg/Lit) Except Variation from prescribed Standards with reasons  Quantity Concentration 7.1 0  Suspended Solids 15.7 18.8 0  BOD 3 days (27oC) 7.7 11.2 0	Pollutants Detail Quantity of Pollutants discharged (Mg/Lit) Except PH, Temp, Colour PH, Te

# [B] Air (Stack)

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
S02 (Kg/day)	0.4	0	0	295.2	Pollutant discharge within standard limit
Total Particulate matter (mg/Nm3)	0	17.6	0	150	Pollutant discharge within standard limit
Part-D					

1) From Process			
Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
5.1 Used or spent oil	0	11.760	KL/A
5.2 Wastes or residues containing oil	2.42	0	MT/A
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	3.41	48	Nos./Y
23.1 Wastes or residues (not made with vegetable or animal materials)	44.84	82.402	MT/A

# 2) From Pollution Control Facilities Hazardous Waste Type Total During Previous Financial year Total During Current Financial year UOM 0 0 MT/A

# Part-E

		MT/A
531	188	MT/A
115	120	MT/A
117	0	MT/A
113	150	MT/A
108	168	MT/A
114	147	MT/A
88	106	MT/A
1840.7	1397	MT/A
207.3	517	MT/A
Meles		
1 1 1 2	117 113 108 114 188 1840.7 107.3	117 0 113 150 108 168 114 147 188 106 1840.7 1397 107.3 517

Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
STP sludge	1.52	8.98	MT/A

# 3) Quantity Recycled or Re-utilized within the unit

Waste Type	Total During Previous Financial	Total During Current Financial	UOM
	year	year	
0	0	0	MT/A

# Part-F

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

# 1) Hazardous Waste

Type of Hazardous Waste Generated	Qty of Hazardous Waste	MON	Concentration of Hazardous Waste
5.1 Used or spent oil	11760	Ltr/A	Disposed to MPCB authorized agency M/s Meher Petrochem Pvt. Ltd.
5.2 Wastes or residues containing oil	0	MT/A	Disposed to MPCB authorized agency M/s Meher Petrochem Pvt. Ltd.
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	48	Nos./Y	Disposed to MPCB authorized agency M/s Meher Petrochem Pvt. Ltd.
23.1 Wastes or residues (not made with vegetable or animal materials)	82.402	MT/A	Disposed to MPCB authorized agency M/s Meher Petrochem Pvt. Ltd.

# 21 Salid Waste

2) Solid Waste			
Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste
Waste plastic	180	MT/A	The non-hazardous waste is collected, segregated and disposed by M/s Sharda Enterprises. Segregation of the waste is being done at the contractors end after the waste is disposed to MCGM/MPCB dumping
Waste paper	188	MT/A	The non-hazardous waste is collected, segregated and disposed by M/s Sharda Enterprises. Segregation of the waste is being done at the contractors end after the waste is disposed to MCGM/MPCB dumping
Waste glass bottles	120	MT/A	The non-hazardous waste is collected, segregated and disposed by M/s Sharda Enterprises. Segregation of the waste is being done at the contractors end after the waste is disposed to MCGM/MPCB dumping
Waste plastic bottles	0	MT/A	The non-hazardous waste is collected, segregated and disposed by M/s Sharda Enterprises. Segregation of the waste is being done at the contractors end after the waste is disposed to MCGM/MPCB dumping
Waste wood	150	MT/A	The non-hazardous waste is collected, segregated and disposed by M/s Sharda Enterprises. Segregation of the waste is being done at the contractors end after the waste is disposed to MCGM/MPCB dumping
Waste broken tins	168	MT/A	The non-hazardous waste is collected, segregated and disposed by M/s Sharda Enterprises. Segregation of the waste is being done at the contractors end after the waste is disposed to MCGM/MPCB dumping
Other Misc. Scrap	147	MT/A	The non-hazardous waste is collected, segregated and disposed by M/s Sharda Enterprises. Segregation of the waste is being done at the contractors end after the waste is disposed to MCGM/MPCB dumping
Waste cotton	106	MT/A	The non-hazardous waste is collected, segregated and disposed by M/s Sharda Enterprises. Segregation of the waste is being done at the contractors end after the waste is disposed to MCGM/MPCB dumping
Wet Waste	1397	MT/A	The non-hazardous waste is collected, segregated and disposed by M/s Sharda Enterprises. Segregation of the waste is being done at the contractors end after the waste is disposed to MCGM/MPCB dumping
Organic / food waste	517.2	MT/A	The non-hazardous waste is collected, segregated and disposed by M/s Sharda Enterprises. Segregation of the waste is being done at the contractors end after the waste is disposed to MCGM/MPCB dumping

# Part-G

impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

Description	Reduction in	Reduction in	Reduction in	Reduction in	Capital	Reduction in
	Water Consumption (M3/day)	Fuel & Solvent Consumption (KL/day)	Raw Material (Kg)	Power Consumption (KWH)	Investment(in Lacs)	Maintenance(in Lacs)
Energy saving measures at	0	0	0	500000	140	0

# Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.

[A] Investment made during the period of Environmental

Statement

Detail of measures for Environmental Protection Environmental Protection Capital Investment

Measures

(Lacks)

NIL NIL O

(B) Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures Capital Investment (Lacks)

NA NA 0.0

# Part-I

Any other particulars for improving the quality of the environment.

# **Particulars**

MII

# Name & Designation

Head Environment & Sustainability

# UAN No.

MPCB-ENVIRONMENT STATEMENT-0000049195

# Submitted On:

29-09-2022