# Six Monthly Compliance Environmental Monitoring Report

A Residential Project- "Garden City" at . No. 109 & 110, Warje, Dist. Pune

#### **Developer**

M/s Aditya Constructions, 619, Sadashiv Peth, Bajirao road, Pune - 411030

#### Prepared by

#### PRAGMATIC BIO AND ENVIRO

Scheme No-2/1, Sector No-25, Bhel Chowk, Opp. Dhanvantari Hospital, Sindhu Nagar, Nigadi, Pune- 44, Maharastra, India Email id- <u>pragenvi@gmail.com</u> Contact No-7588078954

## M/S. ADITYA CONSTRUCTION

Date:

Ref. No.

Date: 31/5/2025

To,

The Additional Director (S), Ministry of Environment, Forest and Climate Change Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building,

Civil Line, Nagpur, Maharastra-440001

Subject: Half Yearly Post Environment Clearance Compliance Report for Proposed Project "Aditya's A Garden City" at Warje, Pune Maharashtra...

Reference: Environmental Clearance Letter No. SEIAA-EC-0000001502dated 07th May, 2019

Respected Sir,

Please find attached Half Yearly Post Environment Clearance Compliance Report (**December 2024** – **May 2025**) for "Aditya's AGarden City" at Warje, Pune, Maharashtra. EC accorded by Department of Environment, Government of Maharashtra, vide its letter No. SEIAA-EC-0000001502 dated 07th May, 2019

Thanking you,

Yours Faithfully,

For Aditya Constructions

Project - "Aditya's AGarden City"

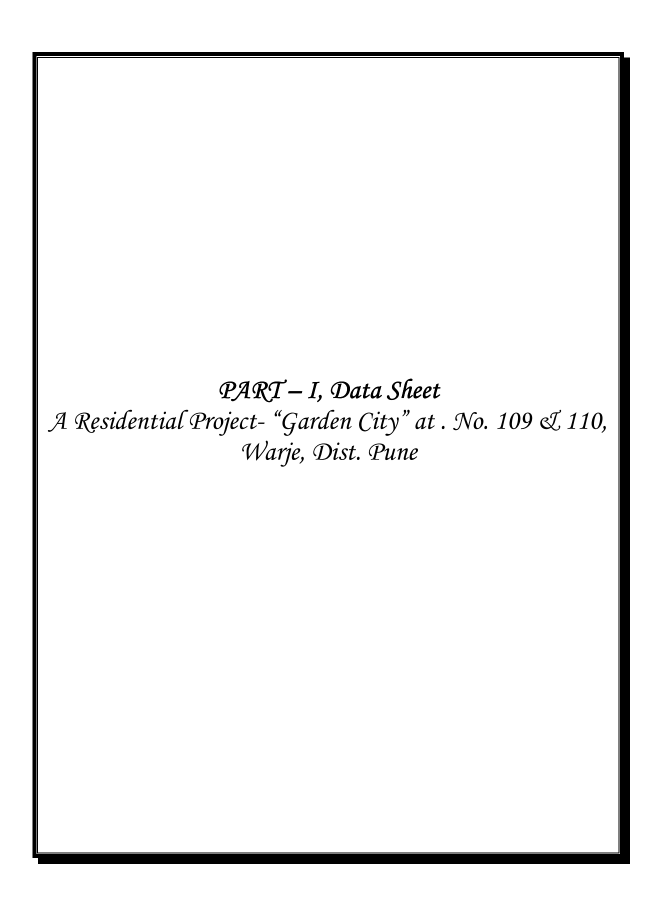
**Authorized Signatory** 

Encl:A/a

Cc: The Member Secretary, Maharashtra Pollution Control Board, Mumbai

#### LIST OF ANNEXURES

Sr. No.	Content	Annexure No.
1	Salient Features	I
2	Environment Management Plan	п
3	Cost of Environment Management Plan	Ш
4	Copy of Environment Clearance	IV
5	Compliance Report	v
6	Monitoring Reports	VI
7	Copy of Consents	VII
8.	NOC's	VIII
9.	Newspaper Advertisement	IX
10	Environement statement (Form V) -	X



#### MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

#### PART-I

#### DATA SHEET

1.	Project type: River –Valley/ Mining/ Industry/	Others (Construction Project)
	Thermal/ Nuclear/ other (specify)	
2.	Name of the Project	M/s. Aditya Constructions, "Aditya's A Garden City" S. No. 109 & 110, Warje, Dist. Pune
3.	Clearance Letter (s)/OM No. and date	SEIAA-EC-0000001502 dated 07th May, 2019
4.	Location:	
	(a) District (s)	Pune
	(b) State (s)	Maharashtra
	(c) Location Latitude/ Longitude	18°48' N 73°79'E
5.	(a) Address for correspondence	
		M/s. Aditya Constructions 619, Sadashiv Peth, Bajirao Road, Pune - 411030
	(b) Address of Executive Project Engineer/	Mr. Piyush Singh
	Manager (with pin code / Fax)	M/s. Aditya Constructions
		619, Sadashiv Peth, Bajirao Road, Pune - 411030
		Contact:9850979550
		Email id: piyush1904@gmail.com
6.	Salient Features	
	(a) Of the project	Please Refer Annexure – I
	(b) Of Environmental Management Plans	Please Refer Annexure – II
7.	Breakup of the project area	Total Plot Area – 1,31,300.00 m <sup>2</sup> Built-up Area- 108115.40 m <sup>2</sup> .
	(a) Submergence area: forest & non forest	No, Since the proposal under reference is in developing part of the Pune city.
	(b) Others	Not Applicable
8.	Breakup of the project affected population with enumeration of those losing houses/dwelling units only, agricultural land only,	There is no displacement of population due to project hence not applicable
	both dwelling units & agricultural land & landless labourers /artisan.	

	(a) SC, ST /Adivasis	Not Applicable since there is no displacement of population
	(b) Others (Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey is carried out give details and years of survey)	Not Applicable since there is no displacement of population
9.	Financial details	
	(a) Project cost as originally planned and sub-sequent revised estimates and the year of price reference.	INR48.65 Cr
	(b) Allocation made for environmental management plans with item wise and year wise break-up.	Please refer annexure
	(c) Benefit cost ratio/Internal rate of Return and the year of assessment	
	(d) Whether (c) include the cost of environmental management as shown in the above.	Yes
	(e) Actual expenditure incurred on the project so far	NA
	(f) Actual expenditure incurred on the environmental management plans so far	NA
10.	Forest land requirement.	No Forest land required for project
	(a) The status of approval for diversion of forest land for non-forestry use	Not applicable
	(b) The status of clearing felling	Not applicable
A COLUMN DE LA PROPERTIE DE COLUMN D	(c) The status of compensatory aforestation, if any	Not applicable
	(d) Comments on the viability & sustainability of compensatory aforestation Programme in the light of actual field experience so far	Not applicable
parach parach	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative	

	information		
12.	Status of construction. (Actual &/or planned)	Planned	Actual
		Building – 33 Nos. 17 Nos. – P+7 16 Nos. – P+9 Club House (G+1)	Till Date Status is as below: Completed
		Proposed: 3 Building (2B+ P+ 12) 1 Building (P + 12)	3 Building (2B+ P+ 12) Completed — Handed to Association with the name of - Apex Committee - Aditya Garden City  1 Building in Progress
	(a) Date of Commencement (Actual &/or planned)	March 2024	
	(b) Date of completion (Actual &/or planned)	December 2028	
13.	Reason for the delay if the project is yet to start.	Not Applicable since progress	project activity is in
14.	Dates of Site Visits		
	(a) The dates on which the project was monitored by the regional office on previous occasions, if any.	Not in Last six months	S
	(b) Date of site visit for this monitoring report	May 2025	

For M/s. Aditya Constructions

Project - Aditya's A Garden City

Authorized Signatory

Date:31/5/2025

	ANNEAURET
Salient features of the Project	

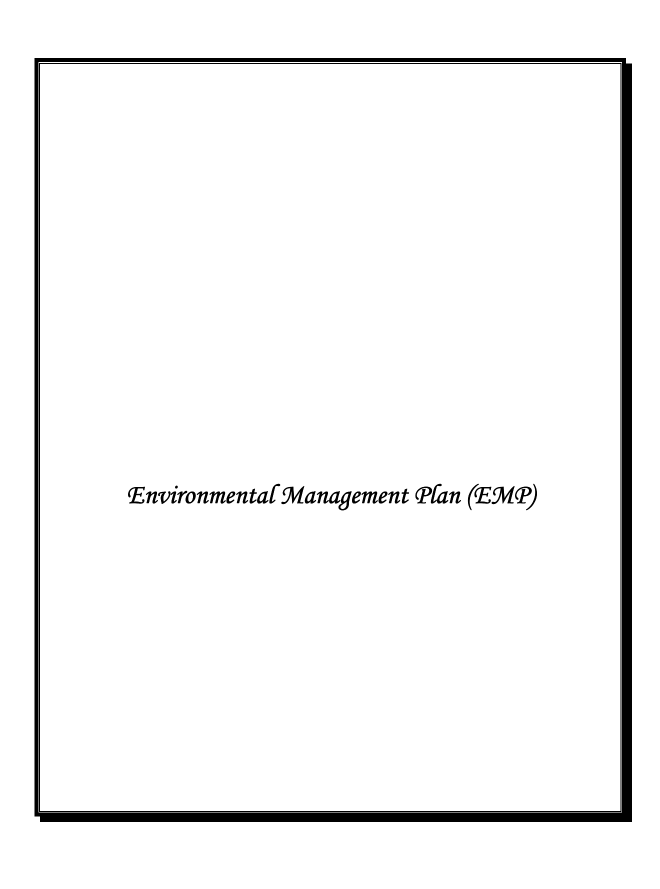
## ANNEXURE - I

# **Salient Features of the Project**

Project Site	A Residential Project- "Garden City" at . No. 109 & 110, Warje, Dist. Pune
Construction & Development	Others (Building & Construction – Residential Project)
Total Plot Area	131300 m <sup>2</sup>
Total Built- up Area	108115.43 m <sup>2</sup>
Water requirement	964.92 M³/day
Estimated project cost	INR 48.65 Cr (Includes cost of land and construction)
Nearest railway station	Pune railway station is at 14 km.
Nearest Airport	Lohagaon Airport is about 25 km

# **Google Image of the Project Site**

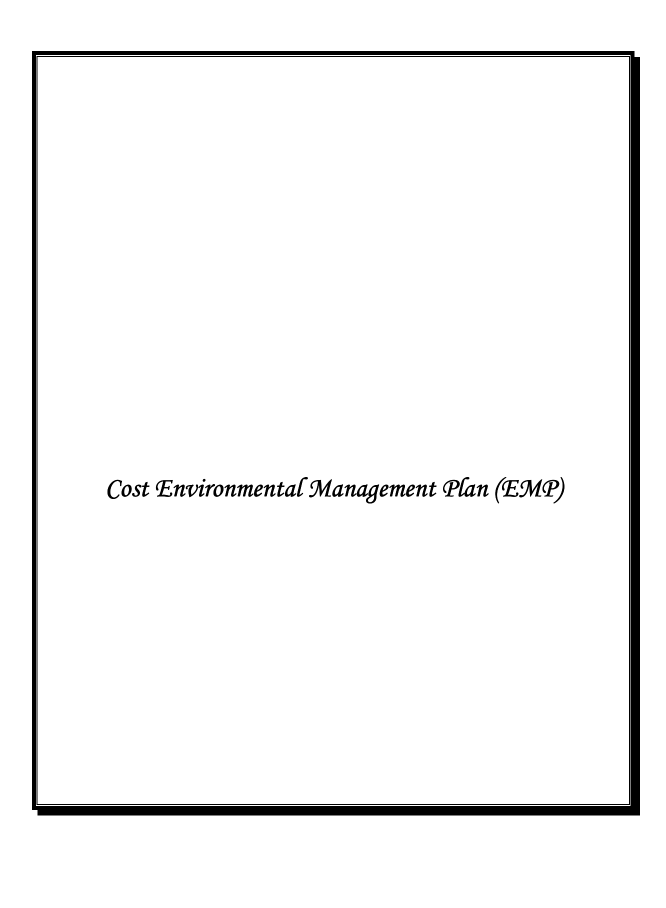




### **Environment Management Plan**

Sr. No.	Media	Aspect	Mitigation measures	Implementation Schedule	Responsibility
1	Air	Dust emissions from excavation, material handling and other construction activities.	1. Provision of spraying water to reduce dust emission on roads. 2. Excavated topsoil to be preserved and reused for landscaping. 3. The amount of exposed ground and stockpiles will be minimized so that resuspension due to wind and subsequent dust fall is prevented. 4. Ensuring all vehicles, generators and compressors are well maintained and regularly serviced.	Three times in peak construction activity in summer season  Before construction activity storage area shall be constructed	Site Engineer  Project Proponent/ Site Contractor
2	Noise	Noise generated from construction activities, operation of construction equipment and traffic.	1. Use of well-maintained equipment fitted with silencers. 2. Providing noise shields near the heavy construction operations 3. Use of Personal Protective Equipment (PPE) like ear muffs and ear plug for workers during construction activities	Prior to construction activity of proposed Buildings	Project Proponent/ Site Contractor
3	Water	Surface runoff from project site, Oil/ fuel and waste spills, Improper debris disposal/sewage disposal	1. Sewage generated from construction labors for proposed building shall be treated in mobile STP of. No labor camps are proposed. Minimum 5 mobile toilets will be provided.  2. Silt traps and other measures such as, additional on-site diversion ditches will be constructed to control surface run-off during site development.  3. Oil and grease traps for parking bays	Prior to start structure work (peak construction activity)	Site Engineer / Safety Officer
4	Land use and aesthetics	Land use is residential and project proposed is Residential	Green Belt development with trees and of RG area	During Construction activity	Project Proponent

5	Soil	Construction activity leading to topsoil removal and erosion.	Excavation only for foundation for proposed buildings. Top soil shall be used for landscaping.	At the time of Foundation activity and site preparation	Site Engineer
6	Ecology, flora and fauna	Disposal of construction and demolition debris. Contamination of soil due to leakage of oil from vehicles	Construction debris will be collected and suitably used on site as per construction waste management plan.     Effective measures will be taken to prevent leakage of oil	During Construction	Project Proponent



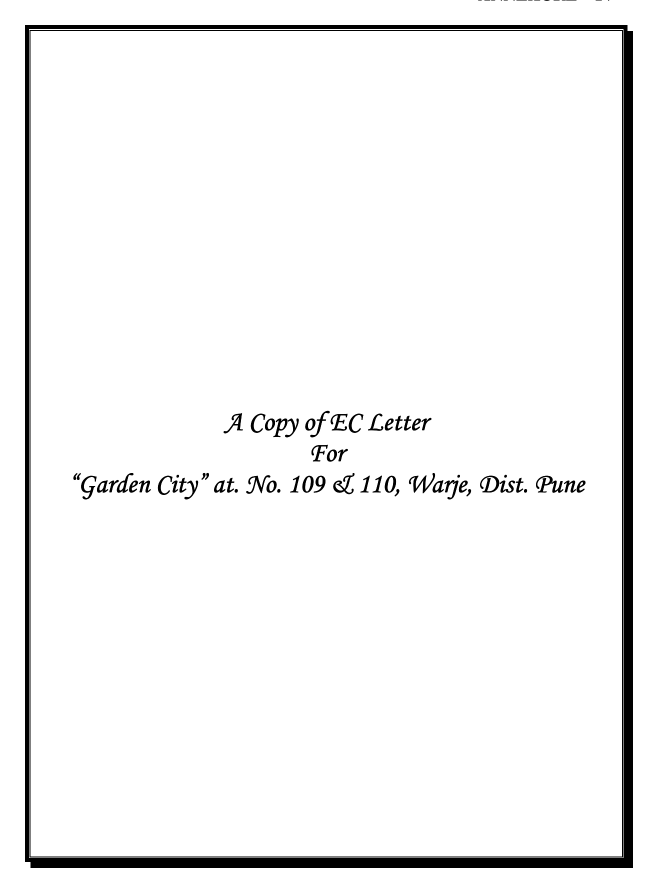
### **Cost of Environmental Management Plan**

### a) Construction Phase with Break up

Sr. No.	Attributes	Parameter	Total Cost per Annum (rs. In Lacs)
01	Water & Dust Suppression	Air Pollution Control	1.0
02	Site Sanitation & Safety	Health & safety	1.2
03	Environmental Monitoring	Pollution Control	1.8
04	Disinfection	Health & Safety	0.5
05	Health Checkup	Health & Safety	0.5

### b) Operation Phase with Break up

Sr. No.	Particulars		Capital Cost (INR) in Lacs	Maintenance Cost (INR/Year) in Lacs
1.	Rain water Harvesting	RWH Pits	0.40	1.0
2.	Sewage Treatment Plant	Waste Water Treatment Plant	33.0	23.64
3.	Organic Waste Composting	Solid Waste Management	5.70	15.12
4.	Tree Plantation	Landscape Development	0.0	4.5
5.	Energy Saving	Non- Conventional Use of Energy	45.73	22.48
6.	Environmental Monitoring	Pollution Monitoring & Mitigation	0.0	1.8
	Total		84.83	68.54



Lama Vlade

No. 21- 848/2007-IA .III
Government of India
Ministry of Environment and Forests
(I.A. Division)

Paryavaran Bhawan, CGO Complex, Lodhi Road New Delhi 110510 Dated: April 08, 2008

To

M/s. Adifya Construction 619, Sadashiv Peth, Bajirao Road, Pune-411 030 Maharashtra

Subject:Environmental Clearance for proposed Construction of "Aditya's A Garden City" residential project at Survey no. 109, 110, Warje, Pune, Maharashtra.

Dear Sirs,

I am directed to refer to your application seeking prior environmental clearance for the above project under the EIA Notification 2006. The above proposal has been appraised as per prescribed procedure on the basis of the mandatory documents enclosed with the application viz. the Form 1. Form 1A and the additional clarifications furnished in response to the observations of the Expert Appraisal Committee (EAC) constituted by the competent authority in its 24th and 26th meeting held on November 22-24, 2007 and January 30-31, 2008 respectively.

- 2. The project proponent is proposing for construction of "Aditya A Garden City" residential project at Wane, Survey no. 109 and 110 Pune. Maharashtra at a cost of Rs. 61 crore. The project involves construction of 33 buildings with 1016 tenements. 17 buildings will have P+7 floors and remaining 16 buildings will have P+09 floors. The total plot area is 1,31,300.0 sq. m. Total built up area as indicated is 75,021.37 sq. m. Total water requirement will be 1006 cu m. Iday and 569 cu m/day of waste water will be generated from the buildings which will be treated in sewage treatment plant (Capacity 600 cu m/day). The treated wastewater will be used for flushing. Horticulture purpose and inused wastewater will be discharged in to municipal sewer. The solid waste generated from the buildings will be 2540 Kg/day. The solid waste will be handed over to authorized vendors for recovery of recyclable material and wet waste will be sent for composting. The parking space is proposed for parking of 1016 cars.
  - 3. The EAC after due consideration of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its

observations have recommended the grant of environmental clearance for the project mentioned above subject to compliance with the EMP and other stipulated conditions. Accordingly, the Ministry hereby accords necessary environmental clearance for the project under category 8 (a) of EIA Notification 2006 subject to the strict compliance with the specific and general conditions mentioned below:

# PART A- SPECIFIC CONDITIONS

### L. Construction Phase

Vehicles hired for construction activities should be operated only

All the top soil excavated during construction activities should be stored for use in horticulture/landscape developments within the ii.

Ready mixed concrete shall be used in building construction.

Water demand during construction shall be reduced by use of pre iii. iv.

mixed concrete, curing agents and other best practices.

Permission to draw and use ground water for construction work shall be obtained from competent authority prior to construction/operation of V. the project.

Fixtures for showers, toilet, flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based VI.

Use of glass may be reduced upto 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high VII. quality double glass with special reflective coating in windows.

Roof should meet the prescriptive requirement as per energy conservation building code by using appropriate thermal insulation. viii.

material to fulfill requirement. 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 aspirational for non air conditioned spaces by use of appropriate thermal insulation to fulfill requirement Storm water control and its reuse should be as per Central Ground

Water Board and BIS standards for various applications.

All required sanitary and hygienic measures including portable toilets/septic tank etc. for labour should be in place before starting construction activities and to be maintained throughout the xi. construction phase.

Soil and ground water samples will be tested to ascertain that there is no threat to groundwater quality by leaching of heavy metals and other

xii.

A First Aid Room will be provided at the project site both during xiii.

construction and operation of the project. Adequate drinking water facility should be provided for construction workers at the site. The safe disposal of wastewater and solid wastes xiv. generated during the construction phase should be ensured.

Disposal of much including excavated material during construction phase should not create any adverse effects on the neighboring XV. communities and be disposed all taking the necessary precautions for general safety and health aspects of people.

Diesel power generating sets used during construction phase should be of "enclosed type" to prevent noise and should conform to rules XVI. made under Environment (Protection) Act 1986, prescribed for air and

noise emission standards.

Ambient noise levels should conform to standards both during day and night when measured at boundary wall of the premises. Incremental XVII. pollution loads on the ambient air and noise quality should be closely monitored during construction phase.

The construction agencies shall use flyash based material/ products as per the provisions of fly ash notification of 14.9.1999 and as amended XVIII.

on 27.8.2003.

Vehicles hired for bringing construction material at site should be in good condition and should have valid "pollution under check" (PUC) XIX. certificate and to conform to applicable air and noise emission standards and should be operated only during non-peaking hours.

Construction spoils including bituminous material and other hazardous materials must not be allowed to contaminate water courses and the XX. dump sites for such material must be secured so that they should not leach into the ground water.

Any hazardous waste generated during construction phase should be disposed of as per applicable Rules & norms with necessary approvals xxi.

of the State Pollution Control Board.

Under the provisions of the Environment (Protection) Act 1986, legal action shall be initiated against the project proponent if it was found that construction of the project had started without obtaining environmental clearance...

The diesel required for operating DG Set shall be stored in underground tanks and if required, clearance from the Chief Controller XXIII

of Explosives shall be taken.

The approval of competent authority shall be obtained for structural safety of the buildings due to any possible earthquake, adequacy of fire fighting equipments etc. as per National Building Code including protection measures from lightening etc.

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.

#### II. Operation Phase

The environmental clearance recommended to the project is subject to the

specific conditions as follows:

i. Diesel power generating sets proposed as source of back up power for lifts and common area illumination should be of "enclosed type" and conform to rules made under The Environment (Protection) Act 1986.

The location of DG Set may be decided in consultation with State Pollution Control Board.

During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the II. prevalent regulations.

Noise should be controlled to ensure that it does not exceed the iii.

prescribed standards.

Weep holes in the compound walls shall be provided to ensure natural drainage of rainwater in the catchment area during the monsoon īV.

The STP shall be installed for the treatment of sewage generated to the prescribed standards including odour and treated effluent will be V. re-cycled to the maximum extent possible. In case treated effluent is to be discharged separately during monsoon period consent of State Pollution Control Board shall be taken.

Separation of gray and black water should be done by the use of duel plumbing line. Treatment of 100% gray water by decentralized vi.

treatment should be done.

For disinfection of waste water ultra violet radiation shall be used in vii.

place of chlorination.

Rainwater harvesting and ground water recharging shall be practiced. Oil & Grease trap shall be provided to remove oil and grease from the VIII. surface run off and suspended matter shall be removed in a settling tank before its utilization for rainwater harvesting.

The solid waste generated should be properly collected & segregated. Wet garbage should be composted and dryfinert solid waste should be ix. disposed off to approved sites for land filling after recovering

recyclable material.

The open spaces inside the plot should be preferably landscaped and covered with vegetation of indigenous variety. Green belt of adequate X. width and density will be provided all around the periphery of the plot preferably with local species to reduce noise and dust level.

The ground water levels and its quality should be monitored regularly xi.

in consultation with Gentral Ground Water Authority.

A Report on the energy conservation measures should be prepared incorporating details about building materials & technology, R & U xii. Factors etc and submitted to the Ministry in three months lime.

The values of R & U for the building envelope should meet the requirements of the hot & humid climatic location. Details of the xiii. building envelope should be worked out and furnished in three months

Energy conservation measures like installation of CFLs/FLs for lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Used CFLs & FLs should be properly collected and disposed of/sent for recycling as per the prevailing rules/ guidelines/ standards issued by the regulatory authority to avoid Mercury contamination. Use of solar panels may be done to the extent possible.

The buildings should have adequate distance between them to allow movement of fiech air and passage of light to the premises.

xvi. Adequate measures should be taken to prevent odour problem from solid waste processing plant as also from STP.

## PART - B. GENERAL CONDITIONS

i) The environmental safeguards contained in the documents should be implemented in letter and spirit.

Provision should be made for the supply of kerosene or cooking gas and pressure cooker to the laborers during construction phase.

6 monthly monitoring reports should be submitted to the Ministry and its Regional Office.

- 4. Officials from the Regional Office of MOEF, Bhopal who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents I data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF should be forwarded to the CCF, Regional office of MOEF, Bhopal.
- 5. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.
- 6. The Ministry reserves the right to modify/add additional environmental safeguards subsequently, if found necessary. Environment Clearance granted will be revoked if it is found that false information has been given for approval of the project.
- 7. Necessary permission shall be obtained from the State Fire Department for providing tire safety measures before allofment of premises. If any forest land is involved in the proposed site, clearance under the Forest Conservation Act, 1980 from the Competent Authority shall be taken.
- 8. These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986 and the Public Liability (Insurance) Act, 1991.
- 9. The project proponent shall enter in to MOU with all buyers of the property to ensure operation and maintenance of the STP and other assets.
- a. Any appeal against this environmental clearance shall lie with the National Environment Appellate Authority; if preferred, within a period of 30 days as prescribed under section 11 of the National Environment Appellate Act, 1997.

(K.G. RATHORE)
Additional Director (IA

5



#### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:May 7, 2019

To, **Mr. Sachin Lodha** at Survey no. 109/110

**Subject:** Environment Clearance for Proposed Residential and Commercial Project

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-III, Maharashtra in its 81st meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 165th meetings.

2. It is noted that the proposal is considered by SEAC-III under screening category B as per EIA Notification 2006.

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

brief information of the project s	3 Journal of the Leave 1 Journal of the Leave	
1.Name of Project	Aditya Garden City	
2.Type of institution	Private	
3.Name of Project Proponent	Mr. Sachin Lodha	
4.Name of Consultant	Mr. Rajesh Shrivastava Pollution & Ecology Control Services (PECS)	
5.Type of project	Residential and Commercial Project	
6.New project/expansion in existing project/modernization/diversification in existing project	Expansion in Existing Project	
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	Environmental Clearance vide No. 21-848/2007-1A. III dated 8th April 2008 obtained and construction completed as per obtained EC.	
8.Location of the project	Survey no. 109/110	
9.Taluka	Haveli	
10.Village	Warje	
Correspondence Name:	Mr. Sachin Lodha	
Room Number:	619	
Floor:		
<b>Building Name:</b>	Mayanagri	
Road/Street Name:	Bajirao Road	
Locality:	Sadashiv Peth	
City:	Pune	
11.Whether in Corporation / Municipal / other area	Corporation Area	
40.700.704.40	Pune Municipal Corporation	
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: CC/3247/14 dated 31.12.2014	
	Approved Built-up Area: 106225.43	
13.Note on the initiated work (If applicable)	EC Previously granted vide No. 21- 848/2007-1A. III dated 8th April 2008 for 75021.37 Sqm. The construction is completed & occupancy is given for BUA- 74911.97 Sqm.	
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	NA	
15.Total Plot Area (sq. m.)	131300 Sqm	
16.Deductions	71969.33 Sqm	
17.Net Plot area	59330.67 Sqm	
	· · · · · · · · · · · · · · · · · · ·	

SEIAA Meeting No: 165 Meeting Date: April 25, 2019 ( SEIAA-STATEMENT-0000001132 ) SEIAA-MINUTES-0000001857 SEIAA-EC-0000001502

Shri. Anil Digaikar (Mei

Shri. Anil Diggikar (Member Secretary SEIAA)

**Page 1 of 12** 

	FSI area (sq. m.): 92347.4 Sqm
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 15768.00 Sqm
	Total BUA area (sq. m.): 108115.40
	Approved FSI area (sq. m.): 106225.43 Sqm
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): -
	Date of Approval: 31-12-2014
19.Total ground coverage (m2)	16896.27 Sqm
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open	28.48%
to sky)	
to sky)  21.Estimated cost of the project	486500000



# Government of Maharashtra

			22.P	roduct	tion Details			
Serial Number	Produ	ıct	Existing	(MT/M)	Proposed (MT/M)	Total (MT/M)		
1	Not applic	cable	Not app	olicable	Not applicable	Not applicable		
		2	3.Tota	l Wate	r Requirement			
	S	ource of v	vater	PMC				
		resh wate	, ,	589.15				
		Recycled w Tushing (C		289.57				
		Recycled water - Gardening (CMD):		66.20				
	Sm	Swimming pool make up (Cum): Total Water Requirement (CMD):		20	M			
Dry season:				964.92				
	U	Fire fighting - Underground water tank(CMD):		600				
	0	Fire fighting - Overhead water tank(CMD):		380				
	E	Excess trea	ted water	365.5	31 1 3			
	S	Source of v	vater	PMC	1)***			
	F	resh wate	r (CMD):	589.15				
		Recycled w Tushing (C		289.57	1	足		
	R	Recycled w Gardening	ater - (CMD):	0				
	S	Swimming nake up (C	pool um):	20		7		
Wet season:	T R	Total Water Requirement (CMD)		898.72				
	U	ire fightin Indergrou ank(CMD)	nd water	600 ) ( )				
	0	ire fightin Overhead v ank(CMD)	vater	380				
	E	excess trea	ted water	431.7		nt		
Details of Sy pool (If any)	wimming S	Swimming F Baby pool si	ool Size: Ar ze: Area - 45	ea - 169.48 s s gm Depth	sqm Depth - 1.25 m - 0.6 m	UI		

Baby pool size: Area - 45 sqm Depth - 0.6 m

Particula rs	Consumption (CMD) Loss (CMD)				Ef	Effluent (CMD)					
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total		
Domestic	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable		
		Level of th water table		12 M BGL							
		Size and not tank(s) and Quantity:		Not Propos	ed						
		Location o tank(s):	f the RWH	Not propos	ed	11/2					
25.Rain V Harvestii	Vater 19	Quantity o pits:	f recharge	Exisiting 21	Nos. Propos	sed 1 No.					
(RWH)	3	Size of rec	harge pits	2.0 m X 2.0	m X 3.0 m	35/6	Ź.				
		Budgetary (Capital co	allocation st) :	Rs. 40000							
		Budgetary (O & M cos		Rs. 100000 per year							
		Details of if any:	UGT tanks	Domestic UGT Capacity - 1323 cum Fire UGT Capacity - 600 cum							
		M	-4	44			H				
20.01	_	Natural wa drainage p		West to Eas	st	5					
26.Storm drainage	water	Quantity o water:	f storm	35 Cum/Hr		A	7				
		Size of SW	D:	450 mm to 650 mm							
		4		TO COLOR	Tour		5				
		Sewage ge in KLD:	neration	721.28 KLD	3	Thu					
		STP techno	ology:	MBBR	11 1/2	W					
27 Sowa	hac and	Capacity o (CMD):	f STP	Existing ST	P - 600 Cum	Proposed S	ΓP- 125 Cum				
27.Sewa Waste w	ater	Location & the STP:	MA	Shown on p	lan	mi	0	F			
		Budgetary (Capital co	allocation st):	Rs. 330000	0		U				
		Budgetary (O & M cos		Rs. 236400	0 per year						

24.Details of Total water consumed

Maharashtra

	28.Solie	d waste Management
Waste generation in	Waste generation:	5 kg/day
the Pre Construction and Construction phase:	Disposal of the construction waste debris:	Handed over to authorized agency - Elaborated in Debris Management Plan
	Dry waste:	1132.32 kg/day
	Wet waste:	1854.30 kg/day
Waste generation in the operation Phase:	<b>Hazardous waste:</b>	Negligible
	Biomedical waste (If applicable):	NA
	STP Sludge (Dry sludge):	65.25 kg/day
	Others if any:	NA
	Dry waste:	Handed over to Authorized agency, SWACH
	Wet waste:	In-situ Composting
	Hazardous waste:	N.A. a a l s
Mode of Disposal of waste:	Biomedical waste (If applicable):	N.A.
	STP Sludge (Dry sludge):	In- situ composting
	Others if any:	NA
	Location(s):	Shown on the plan
Area requirement:	Area for the storage of waste & other material:	60 sqm
	Area for machinery:	Considered in Above Area
Budgetary allocation (Capital cost and	Capital cost:	Rs. 570000
O&M cost):	O & M cost:	Rs. 1512000 per year

# Government of Maharashtra

		29.Ef	fluent Charecter	estics				
Serial Number	Parameters	Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB)			
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable			
Amount of effluent generation (CMD):		Not applica	Not applicable					
Capacity of	the ETP:	Not applicable						
Amount of t recycled:	reated effluent	Not applicable						
Amount of v	vater send to the CETP:	Not applicable						
Membership	o of CETP (if require):	Not applicable						
Note on ETI	P technology to be used	Not applicable						
Disposal of	the ETP sludge	Not applica	ble	\\				



# Government of Maharashtra

			<b>30.H</b> a	zardous	Waste D	etails			
Serial Number	Descr	ription	Cat	UOM	Existing	Proposed	Total	Method of Disposal	
1	Not ap	plicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
			31.St	acks em	ission D	etails			
Serial Number				Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases		
1	Not applicable Not a		Not app	plicable	Not applicable	Not applicable	Not applicable	Not applicable	
			32.De	tails of I	uel to b	e used			
Serial Number	Type of Fuel		Existing	H(Y)72	Proposed		Total		
1	Not	applicable	172	Not applicabl	e 1	Vot applicabl	е	Not applicable	
Source of Fi	uel	-	Not a	pplicable	TETER	N. Syn			
Mode of Tra	nsportation	of fuel to sit	te Not a	pplicable	3/	S. V	7		
		. 12	7 9			197/	<u> </u>		
		4	\(\rangle \).	33.E	nergy	50	VI		
		Source of supply:	power	MSEDCL	3 1	23	K		
		During Co Phase: (De Load)	nstruction emand	45 KW		0	8		
		DG set as back-up de constructi	uring	30 KVA- 1 I	No.	店	随		
_		During Opphase (Conload):	eration nnected	6488 KW		S. E			
Pov require	ver ement:	During Opphase (Delload):		5980 KVA	। मुद्रा ॰		7		
		Transform	er:	630 KVA- 1	0 Nos.	7			
		DG set as back-up do operation	uring	100 KVA- 5 Nos. 125 KVA- 1 Nos.					
		Fuel used:		HSD				4	
		Details of tension lin through th any:	ne passing	N.A.	me	ent	0		

#### 34.Energy saving by non-conventional method:

Following Measures are proposed:

 Timers and contactors will be used to switch on / off common are & external landscape and facade lighting.
 Light Emitting Diode (LED) will be used for corridors ,Lobbies and common areas.
 All fluorescent light fixtures are specified to incorporate electronic chokes which have less watt-loss compared to electro-magnetic chokes and result in superior operating power factor. This indirectly saves energy. Electronic chokes

also improves life of the fluorescent lamps.

4. Energy efficient cfl/t5/led lamps which give approx. 30% more light output for the same watts consumed and therefore require less nos. Of fixtures and corresponding lower point wiring costs. LPD of 7.5 W/sq.mtr. in Residential areas & 10.8 W/sq.mtr. in Office areas is proposed.

5. All cables will be derated to avoid heating during use. This also indirectly reduces losses and improves reliability. To achieve the same we have considered current carrying capacity of all the cables laid through ground/air whichever is minimum.

6. 125 Ltrs Solar water is provided for each flat

7. Solar PV panel system is proposed for Street lighting & Building common lighting.

#### **36.Detail calculations & % of saving:** Serial Saving % **Energy Conservation Measures** Number

**Page 7 of 12** 

Shri. Anil Diggikar (Member Secretary SEIAA)

1		Colon I	Water Heater			105	2254.07	KWH/Annuı	m
2			cient Light Fitt	inge	+			WH/Annum	111
3			nergy Saving	iliys				KWH/Annui	m
3			.Details of	nollution	control			KWII/AIIIIui	111
Source	E-v		tion control s					be installe	ad.
Not	EX			system		Prop			eu
applicable		Not	applicable				Not ap	plicable	
Budgetary (Capital	allocation cost and	Capital cos		Rs. 4573125					
Ô&M	cost):	O & M cos			) per year (Inc			•	
38	<u>Enviro</u>	onment	<u>tal Mana</u>	ngement	t plan B	<u>udge</u>	etary	Alloca	ation
		a)	Construct	ion phase	(with Bre	ak-uj	p):		
Serial Number	Attri	butes	Parame	eter	Total	Cost p	er annu	m (Rs. In L	acs)
1		for Dust ession	Air pollution	Control	fra	Zu	1.0		
2		itation & fety	Health &	Safety	3735	XC	7 1.2		
3		nmental toring	Pollution C	Control	2	9:10	1.8		
4	Disinf	ection	Health &	safety		3	0.5		
5	Health (	Check up	Health &	safety	0 . A	3	0.5		
		b	) Operatio	n Phase (	with Brea	k-up)	:	,	
Serial Number	Comp	onent	Descrip	tion	apital cost R Lacs	s. In	Opera	tional and ost (Rs. in	Maintenance Lacs/yr)
1	Rain Water	Harvesting	RWH F	Pits	0.40	1	K	1.0	
2		~ /	TATA at a ser	rotor		12	Z	23.64	1
4	Sewage T Pla	Treatment ant	WAste w treatm		33	5	$\mathcal{C}$	23.04	1
3	Pla Organie	Treatment ant  c Waste osting		ent aste	5.70		The second second	15.12	
	Organio Comp	ant c Waste	treatme Solis wa	ent nste nent ape			J.		
3	Organio Comp Tree Pla	c Waste osting	Solis wa manager Landsca developr Non convent of ener	ent enste ment ape nent ional use	5.70			15.12	2
3 4 5 6	Organic Comp Tree Pla Energy Enviro Monit	c Waste osting antation r saving onment toring	Solis wa manager Landsca developr Non convent of ener Pollution mon mitigat	ent enste ment ape ment ional use gy litoring & ion	5.70 0.0 45.73 0.0			15.12 4.5 22.48 1.8	3
3 4 5 6	Organic Comp Tree Pla Energy Enviro Monit	c Waste osting antation r saving	Solis wa manager Landsca developr Non convent of ener Pollution mon mitigat	ent enste ment ape ment ional use gy litoring & ion	5.70 0.0 45.73 0.0	osiv	e/haz	15.12 4.5 22.48 1.8	3
3 4 5 6	Organic Comp Tree Pla Energy Enviro Monit	c Waste osting antation r saving onment toring	Solis wa manager Landsca developr Non convent of ener Pollution mon mitigat	ent enste ment ape ment ional use gy litoring & ion inflama substan	5.70  0.0  45.73  0.0  ble/expl Ces)  Maximum Quantity of	П	U	15.12 4.5 22.48 1.8	3
3 4 5 6	Organic Comp Tree Pla Energy Enviro Monit	c Waste osting antation c saving comment toring	Solis wa manager Landsca developr Non convent of ener Pollution mon mitigat	ent enste ment ape ment ional use gy litoring & ion	5.70  0.0  45.73  0.0  ble/expl ces)  Maximum Quantity of storage storage	Consu / Mo	e/haz	15.12 4.5 22.48 1.8	3
3 4 5 6 <b>39.S</b>	Organic Comp Tree Pla Energy Environ Monit	c Waste osting antation r saving onment toring	Solis was manager  Landsca developr  Non convent of ener  Pollution mon mitigat  micals (  Location	ent enste ment ape nent ional use gy litoring & ion  inflama Substan  Storac Capaci in MT	5.70  0.0  45.73  0.0  ble/expl ces  Maximum Quantity of Storage at any point of time in MT  Not applicable	Consu / Mo Not ap	imption onth in	15.12 4.5 22.48 1.8 2ardou	s/toxic  Means of
3 4 5 6 39.S Descri	Organic Comp Tree Pla Energy Environ Monit	c Waste osting antation antation of che.  Status  Not applicable	Solis was manager  Landsca developr  Non convent of ener  Pollution mon mitigat  micals (  Location	ent enste ment ape nent ional use gy litoring & ion  inflama Substan  Storac Capaci in MT	5.70  0.0  45.73  0.0  ble/expl ces  Maximum Quantity of Storage at any point of time in MT  Not	Consu / Mo Not ap	imption inth in MT	15.12 4.5 22.48 1.8 2ardou Source of Supply	S/toxic  Means of transportation

CRZ/ RRZ clearance obtain, if any:	NA
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	NA
Category as per schedule of EIA Notification sheet	В
Court cases pending if any	N.A.
Other Relevant Informations	NA
Have you previously submitted Application online on MOEF Website.	No Obt Oz
Date of online submission	Tadada Sa Ca

3. The proposal has been considered by SEIAA in its 165th meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

#### **Specific Conditions:**

I	PP to submit details of CER activities in consultation with the affected people in the project area as per MoEF & CC circular dated 1/05/2018 along with details of fund utilization & agreement or consent of executor.
II	PP to submit water supply NOC.
III	PP to upload traffic circulation analysis report mentioning evacuation time.
IV	PP to submit CER plan to the Commissioner, Pune Municipal Corporation and submit the acknowledgement to the Member Secretary, SEIAA.
v	SEIAA decided to grant EC for FSI: 106225.43 m2, Non-FSI: 15768.00 m2 and Total BUA:108115.43 m2 ( IOD no-CC/2347/14, Date-31.12.2014)

#### **General Conditions:**

General Conditions:	
I	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
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.
ш	This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
IV	PP has to abide by the conditions stipulated by SEAC& SEIAA.
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 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.
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.
VII	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
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.
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.
X	Disposal of muck during construction phase should not create any adverse effect on the neighboring 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.
XI	Arrangement shall be made that waste water and storm water do not get mixed.
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.

SEIAA Meeting No: 165 Meeting Date: April 25, 2019 (SEIAA-STATEMENT-0000001132) SEIAA-MINUTES-0000001857 SEIAA-EC-0000001502 - Em-

| Shri. Anil Diggikar (Member Secretary | SEIAA)

XIII	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
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.
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.
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.
XVII	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
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.
XIX	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
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 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. 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.
XXII	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 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).
XXIII	Ready mixed concrete must be used in building construction.
XXIV	Storm water control and its re-use as per CGWB and BIS standards for various applications.
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
XXVII	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 affluent, 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 affluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
XXVIII	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.
XXIX	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
XXX	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.
XXXI	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.
XXXII	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
XXXIII	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 off/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 street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.
XXXIV	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.
XXXV	Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
XXXVI	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.
XXXVII	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-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
	by use of appropriate thermal institution material to runni requirement.

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.
Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.
Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.
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.
Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.
The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in.
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.
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.
The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

# Maharashtra

Shri. Anil Diggikar (Member Secretary SEIAA)

- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- 5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Shri. Anil Diggikar (Member Secretary SEIAA)

#### Copy to:

- 1. SECRETARY MOEF & CC
- 2. IA- DIVISION MOEF & CC
- 3. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD
- 4. REGIONAL OFFICE MOEF & CC NAGPUR
- 5. MUNICIPAL COMMISSIONER PUNE
- 6. MUNICIPAL COMMISSIONER SATARA
- 7. REGIONAL OFFICE MPCB PUNE
- 8. REGIONAL OFFICE MIDC PUNE
- 9. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- 10. COLLECTOR OFFICE PUNE
- 11. COLLECTOR OFFICE SATARA

# 12. COLLECTOR OFFICE SOLAPUR 10. COLLECTOR OFFICE SOLAPUR 11. COLLECTOR OFFICE SOLAPUR 12. COLLECTOR OFFICE SOLAPUR Maharashtra

Shri. Anil Diggikar (Member Secretary SEIAA)

	- 1
COMPLIANCE REPORT FOR "GARDEN CITY" AT . NO. 109 & 110, WARJE, DIST. PUNE	
COMPLIANCE REPORT FOR "GARDEN CITY" AT . NO. 109 & 110, WARJE, DIST. PUNE	
COMPLIANCE REPORT FOR "GARDEN CITY" AT . NO. 109 & 110, WARJE, DIST. PUNE	
COMPLIANCE REPORT FOR "GARDEN CITY" AT . NO. 109 & 110, WARJE, DIST. PUNE	
COMPLIANCE REPORT FOR "GARDEN CITY" AT . NO. 109 & 110, WARJE, DIST. PUNE	
COMPLIANCE REPORT FOR "GARDEN CITY" AT . NO. 109 & 110, WARJE, DIST. PUNE	
COMPLIANCE REPORT FOR "GARDEN CITY" AT . NO. 109 & 110, WARJE, DIST. PUNE	
COMPLIANCE REPORT FOR "GARDEN CITY" AT . NO. 109 & 110, WARJE, DIST. PUNE	
COMPLIANCE REPORT FOR "GARDEN CITY" AT . NO. 109 & 110, WARJE, DIST. PUNE	

EC No.		SEIAA-EC-0000001502 dated 07.05.2019		
Project Name		"Garden City" by Aditya Constructions		
Location		S. No. 109,110, Warje, Dist. Pune		
Developer		M/s. Aditya Constructions 619, SadashivPeth, Bajirao Road, Pune - 411030		
Part – A Specific Conditions				
Sr. No.	Particulars		Status	
i	PP to submit details of CER activities in consultation with the affected people in the project area as per MoEF& CC circular dated 1/05/2018 along with details of fund utilization & agreement or consent of executor.		Noted.	
ii.	PP to submit water supply NOC		Noted.	
iii	PP to submit CER plan to the Commissioner, Pune Municipal Corporation and submit the acknowledgement to the Member Secretary, SEIAA.		Noted.	
iv	SEIAA decided to grant EC for FSI: 106225.43 m2, Non-FSI: 15768.00 m2 and Total BUA:108115.43 m2 ( IOD no- CC/2347/14, Date-31.12.2014)		Noted.	
		Part – B General Co	onditions	
Sr. No.	Particulars		Status	
I.	authoriz (Manag	te shall be disposed through zed vendor asa E- Waste ement & g) Rules 2016.	Noted.	
II.	issued Authori project availabi connecti project treated Environ	ty to the Project to the only after ensuring sustained lity of drinking water, ivity of sewer Line to the site and proper disposal of water as per mental Norms.	Noted.	
III.	issued s	vironmental Clearance is subject to obtaining NOC prestry & wild life angle	Noted.	

	including clearance the from	
	standing committee of the National	
	Board for wild life as if applicable	
	&this Environment Clearance does	
	not necessarily implies that forestry	
	& wild life clearance granted to the	
	project which will be considered	
	separately on merit.	
IV.	PP has to abide by conditions	We will try to observe compliance of
	stipulated by SEAC & SEIAA	conditions stipulated by SEAC &
		SEIAA
V.	The height, construction, built up	We will try to observe strict compliance of
<b>,</b>	area of proposed construction shall	existing FSI/FAR norms
	be in accordance with existing	Caisting 151/17AC norms
	FSI/FAR norms of urban local body	
	& it should ensure the same along	
	•	
	approving layout plan & before	
	according 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.	
VI.	"Consent for Establishment" shall	Consent to Establish has been obtained
	be obtained from Maharashtra	Consent No.Format1.0/BO/JD(WPC)/UAN-
	Pollution Control Board under Air	075456/CE/CC-1911000483
	and Water Act and a copy shall be	dated 13.11.2019 - Annexure-VII
	submitted to the Environment	Consent to Operate also secured wide no
	Department before start of any	Format1.0/CC/UAN No.
	construction	0000172075/CO/2311000692
	work at site.	dated 08.11.2023
		Annexure-VIIA
		We have handed over the association with the
		Name of Apex Committee and secured consent
		to operate wide no. Format1.0/RO/UAN
		No.0000220020/CR/2410003035 dtd
		30.10.2024
VII.	All required sanitary and hygienic	Appropriate sanitary and hygienic measures
	measures should be in place before	provided and will be maintained
	start of construction activities and	throughout the
	to be maintained	construction phase
	throughout the construction phase	
	•	

VIII.	Adagusta drinking water and	Adequate drinking water and sanitary facilities
V 1111.	Adequate drinking water and	has been provided. Safe disposal of wastewater
	sanitary facilities should be provided for construction workers at site.	and solid waste generated has been ensured.
		and some waste generated has been ensured.
	Provision should be made for mobile	
	toilets. The safe disposal of	
	wastewater and solid wastes	
	generated during the construction	
	phase should be ensured	
IX.	The solid waste generated should be	Noted.
	properly collected	
	andsegregated.dry /inert solid waste	
	should be disposed off to the	
	approved sitesfor land filling after	
	recovering recyclable	
	material.	
X.	Disposal of muck during	Noted.
Λ.	construction phase should not create	Noted.
	any adverse effect on the	
	neighboring communities and be	
	disposed taking the necessary	
	precautions for general safety and	
	health aspects of people, only in	
	approved sites with the	
	approved sites with the approval of competent authority.	
	approvar or competent authority.	
XI.	Arrangement shall be made that	Noted.
	waste water and storm water do not	
	get mixed	
XII.	All the topsoil excavated during	Noted.
	construction activities should be	110000
	stored for use in	
	horticulture/landscape development	
	within the project	
	site.	
VIII		NY 1
XIII.	Additional soil for leveling of the	Noted
	proposed site shall be generated	
	within the sites (to the extent	
	possible) so that natural drainage	
	system of the area is protected	
	and improved.	
XIV.	Green Belt Development shall be	Noted.
	carried out considering CPCB	
	guidelines including selection of	
	plant species and in consultation	
	with the local DEO/ Agriculture	
	Dept.	
	•	

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.  Construction spoils, including	Noted.  Noted.
	bituminous material and other hazardous materials, must not be allowed to contaminate water courses and the dump sites for such material must be secured so that they should not leach into the ground water.	
XVII.	Any hazardous waste generated during construction phase, should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra State Pollution Control Board.	Noted Consent to Establish has been obtained Consent No. Format1.0/BO/JD(WPC)/UAN- 075456/CE/CC-1911000483 dated 13.11.2019 - Annexure-VII Consent to Operate also secured wide no Format1.0/CC/UAN No. 0000172075/CO/2311000692 dated 08.11.2023 Annexure-VIIA
III.	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.	Good quality DG sets will be installed on construction site confirming Environment (Protection) Rules prescribed for air and noise emission standards.
XIX.	The diesel required for operating DG sets shall be stored inunderground tanks and if required, clearance from concern authority shall be taken.	HSD is purchased as required on day to day basis. Provision of any storage of HSD is not done.
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 air and noise emission standards and should be operated only during non-peak hours.	Noted.

WWI	A	C 1' 1
XXI.	Ambient noise levels should conform	Complied.
	to residential	The Noise level as well as air pollution is
	standardsboth during day and night.	monitored regularly from MoEF recognized
	Incremental pollution loads onthe	Laboratory. Reports attached herewith.
	ambient air and noise quality	
	should be	
	closelymonitored 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	
XXII.	Fly ash should be used as building	Noted.
AAII.	material in the construction	Noted.
	as per the provisions of Fly Ash	
	Notification of September, 1999 and	
	amended as on 27 <sup>th</sup> August, 2003.	
	(The above condition is applicable	
	only if the project site is located	
	within the 100Km. of Thermal Power	
	Stations).	
XXIII.	Ready mixed concrete must be	We use Ready Mix Concrete for
<b>A</b> AIII.		Construction Activity.
XXXXX	used in building construction.	•
XXIV.	Storm water control and its re- use	Noted.
	as per CGWB and BIS standards for	
	Various applications.	
XXV.	Water demand during	Water demand shall be reduced by use of pre
	construction should be reduced	mixed concrete & curing agents during
	byuse of pre-mixed concrete, curing	construction activity.
	agents and other	•
	bestpractices referred.	
VVVI	•	NI-4 A111-1-
XXVI.	The ground water level and its	Not Applicable
	quality should be monitored	
	regularly in consultation with	
	Ground Water Authority.	

XXVII.	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 affluent, 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 affluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odorproblem from STP.	Noted.
XVIII.	Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.	Noted.
XXIX.	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.	Noted.
XXX.	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.	Water Usage is reduced by using Low Water Requirement Fixtures
XXXI.	Use of glass may be reduced up to 40% to reduce the electricity consumption andload on air conditioning. If necessary, use high quality double glass with specialreflective coating in windows.	Noted.

XXXII.	Roof should meet prescriptive requirement as per Energy Conservation BuildingCode by using appropriate thermal insulation material to fulfill requirement	Noted.
XXIII.	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 off/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	Noted Energy conservation methods shall be adapted.
	possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.	
XXIV.	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.	Noted.

XXXV.	Noise should be controlled to ensure that it does not exceed the prescribedstandards. During nighttime the noise levels measured at the boundary of the buildingshall be restricted to the permissible levels to comply with the prevalent regulations	We regularly carry out Noise Monitoring at the site, report of the same is attached herewith.  Refer Annexure No. VI
XXVI.	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.	Appropriate measures have been taken to avoid traffic congestion. Ample parking space has been provided and there is no provision to utilize public space for parking at construction or operational phase of project.
XXVII.	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 aspirational for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.	Noted.
XVIII.	The building should have adequate distance between themto allow movement of fresh air and passage of natural light, air and ventilation.	Proper Distance between two buildings is maintained in order to maintain proper air flow, light and ventilation.
XXIX.	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.
XL.	Under the provisions of Environment (Protection) Act. 1986, legal action shall beinitiated against the project proponent if it was found that construction of the projecthas been started without obtaining environmental clearance.	Noted
XLI.	Six monthly monitoring reports should be submitted to the Regional office MoEF,Bhopal with copy to this department and MPCB.	Complied 6 monthly monitoring reports attached herewith. Refer Annexure No. VI

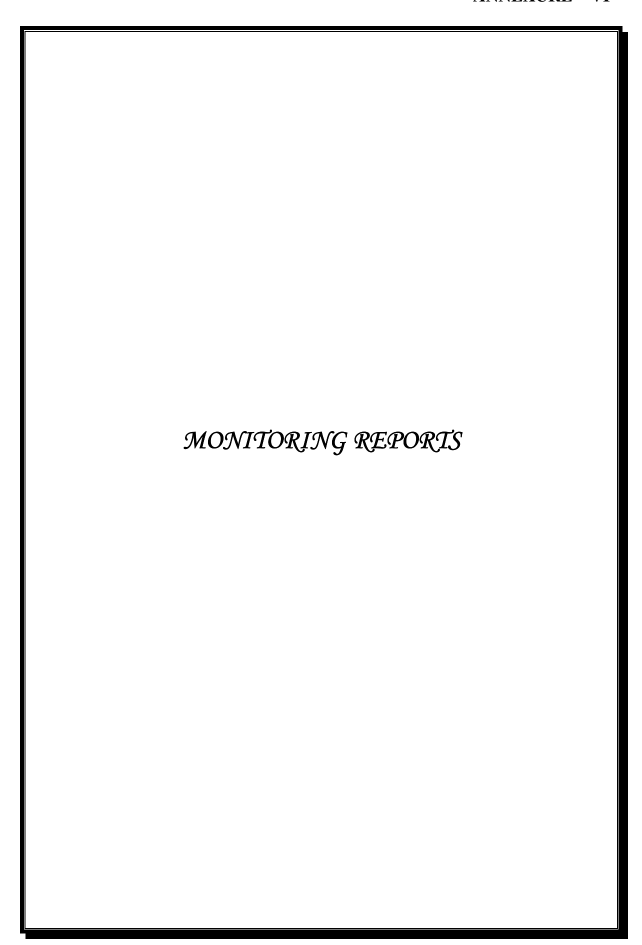
XLII.	Project proponent shall ensure completion of STP, MSW, disposal facility, green belt development prior to occupation of the buildings, no physical occupation or allotment will be given unless all the above environmental infrastructure is installed and made functional including water requirement in para 2. prior certification form appropriate authority shall be obtained.	Installation of Organic Waste Convertor and STP is done in the project.
XLIII.	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.	Installation of Organic Waste Convertor and STP is done in the project
XLIV.	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.	Noted Consent to Establish has been obtained. Refer Annexure No. VII
XLV.	A complete set of all the documents submitted to Department should be forwarded tothe Local authority and MPCB.	Noted.
XLVI.	In the case of any change(s) in the scope of the project, the project would require afresh appraisal by this Department.	Noted
XLVII.	A separate environment management cell with qualified staff shall he set up forimplementation of the stipulated environmental safeguards.	Noted.

LVIII.	Separate funds shall be allocated for implementation of environmental protectionmeasures/EMP along with item-wise breaks-up. These cost shall be included as partof the project cost. The funds earmarked for the environment protection measuresshall not be diverted for other purposes and year-wise expenditure should reported totheMPCB & this department.	Noted.
XLIX.	The project management shall advertise at least in two local newspapers widelycirculated in the region around the project, one of which shall be in the Marathilanguage of the local concerned within seven days of issue of this letter, informingthat the project has been accorded environmental clearance and copies of clearanceletter are available with the Maharashtra Pollution Control Board and may also beseen at Website at <a href="http://ec.maharashtra.gov.in">http://ec.maharashtra.gov.in</a>	Noted.
L.	Project management should submit half yearly compliance reports in respect of thestipulated prior environment clearance terms and conditions in hard & soft copies tothe MPCB & this department, on 1st June & 1st December of each calendar year.	
LI.	A copy of the clearance letter shall be sent by proponent to the concerned MunicipalCorporation and the local NGO, if any, from whom suggestions/representations. Ifany, were received while processing the proposal. "[he clearance letter shall also beput on the website of the company by the proponent.	Noted.

LII.	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 sameperiodically. It shall simultaneously be sent to the Regional Office of MoEF. Therespective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely: SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sectorparameters, indicated for the project shall be monitored and displayed at a convenientlocation near the main gate of the company in the public domain.	Noted.
LIII.	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (bothin hard copies as well as by e-mail) to the respective Regional Office of Mol/E, the respective Zonal Office of CPCB and the SPCB.	We regularly submit the Six Monthly reports with stipulated EC conditions.
LIV.	The environmental statement for each financial year ending 31 <sup>st</sup> March in Form-V asis mandated to he submitted by the project proponent to the concerned State PollutionControl Board as prescribed under the Environment (Protection) Rules. 1986, asamended subsequently, shall also be put on the website of the company along with the tatus of compliance of EC conditions and shall also be sent to the respectiveRegional Offices of MoEF by e-mail.	Noted.

4	The environmental clearance is being issued without prejudice to the action initiated underEP Act or any court case pending in the court of	Noted
	law and it does not mean that	
	projectproponent has not violated any environmental laws in the past and whatever decisionunder EP Act	
	or of the Hon'ble court will be binding on the project proponent.	
	Hence thisclearance does not give immunity to the project proponent	
	in the case filed against him, ifany or action initiated under EP Act.	
5	In case of submission of false document and non-compliance of	Noted
	stipulated conditions. Authority/ Environment Department will revoke or suspend the Environmental Clearance without	
	any intimation and initiate appropriate legal action under EnvironmentalProtection Act, 1986.	
6	The Environment department reserves the right to add any stringent condition or to	Noted
	revokethe clearance if conditions stipulated are not implemented to the satisfaction of thedepartment or for that matter, for any other administrative reason.	
7	Validity of Environment Clearance: The environmental clearance accorded shall bevalid for a period of 5 years	Noted

8	In case of any deviation or alteration in the project proposed from those submitted to thisdepartment for clearance, a fresh reference should be made to the department to assess theadequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.	Noted
9	The above stipulations would be enforced among others under the Water (Prevention andControl of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act. 1981. The Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes(Management and Handling) Rules, 1989 and its amendments, the public LiabilityInsurance Act, 1991 and its amendments.	Noted
10	Any appeal against this environmental clearance shall lie with the National Green Tribunal, Van VigyanBhawan, Sec- 5, R.K. Puram, New Dehli — 110 022, if preferred.Within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted



Address: H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501

Website: www.neetalenvirolab.com, Mob. 8669699854 / 52 Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

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

			IESI KEP	OKI (An	nbient Airj	
Repo	Report No. NLE		25-26/05/AA/RE/	'630 Re	port Issue Date	10/05/2025
Name and Address of Customer		M/s. Aditya Constructions - "Apex Committee" S. No. 109 & 110, Waraje, Dist-Pune				
Disci	pline	Chem	mical Date & Time of Sampling		05/05/2025	
Grou	ıp	Atmos	spheric Pollution	Sampling P	Procedure	IS 5182 Part 5
Sub	Group	Ambie	ent Air	Sampling of	done by	Lab Representative
Sam	pling Location	Nr. ST	P	Dry bulb te	emperature	35°C
Wet	bulb temperature	29°C		Relative H	umidity	42%
Start	Date of Analysis	06/05	/2025	End Date of	of Analysis	10/05/2025
		Make		Shree Scientific Equipment and Calibration, AAQM240 /230917		
Instr	ument Details	Instru	ment ID No.	NLES/Lab/Inst/98		
		Calibr	ation Status	Calibration on: 28/11/2024, Due On 27/11/2025		
				Results		
Sr. No.	Parameters		Results	Unit(s)	Specifications (NAAQ Standards)	Methods
1	Sulphur Dioxide (SO <sub>2</sub>	.)	10.2	μg/m³	≤ 80	IS 5182 (Part 2)
2	Oxides of Nitrogen (I	NO₂)	13.8	μg/m³	≤ 80	IS 5182 (Part 6)
3	Particulate Matter PM <sub>10</sub>		32.8	μg/m³	≤ 100	IS 5182 (Part 4), 1999
4	Particulate Matter PM <sub>2.5</sub>		16.3	μg/m³	≤ 60	IS 5182 (Part 24), 2019
5	Ozone (O <sub>3</sub> )		2.8	μg/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020
6	Ammonia (NH <sub>3</sub> )		0.74	μg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020

TEST REPORT (Amhient Air)

Remark- All above results is within the limit prescribed by National Ambient Air Quality standards.

BDL

BDL

BDL

0.31

**BDL** 

**BDL** 

BDL - Below Detectable Limit.

#### Terms and Conditions

Carbon Monoxide (CO)

Benzo(a)Pyrene (BaP)

7

8

9

10

11

12

Lead (Pb)

Arsenic (As)

Benzene(C<sub>6</sub>H<sub>6</sub>)

Nickel (Ni)

This Report is valid for tested sample only

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the
written consent of laboratory, NLES.

μg/m³

ng/m<sup>3</sup>

ng/m<sup>3</sup>

mg/m<sup>3</sup>

ng/m<sup>3</sup>

 $\mu g/m^3$ 

≤ 01

≤ 06

≤ 20

≤ 04

≤ 1.0

≤ 05

Reviewed By (Ms. Kalyani Gore)



Authorized Signatory
(Mr. Abhishek Tope)

Analysis 3rd Edition, 2020

Edition, 2020

IS 5182 Part 12

IS 5182 Part 11

Air Sampling and Analysis, 3rd

GC FID Methanizer Method

\*\*End of Report\*\*

Address: H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501

Website: www.neetalenvirolab.com, Mob. 8669699854 / 52 Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

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

			TEST REP	ORT (A	Ambient Air)			
Repo	ort No.	NLES/	25-26/05/AA/RE/	631	Report Issue Date	10/05/2025		
Nam	e and Address of	M/s.	Aditya Constructio	ons - "Ape	x Committee"			
Custo	omer	S. No.	109 & 110, Wara	je, Dist-Pu	ne			
Disci	pline	Chem	ical	Date &	Time of Sampling	05/05/2025		
<b>Group</b> Atm		Atmos	spheric Pollution	Samplin	g Procedure	IS 5182 Part 5		
Sub (	Group	Ambie	ent Air	Samplin	g done by	Lab Representative		
Samı	oling Location	Nr. Ba	ckside of Project	Dry bull	temperature	35°C		
Wet	bulb temperature	29°C		Relative	Humidity	42%		
Start	Date of Analysis	06/05	/2025	End Dat	e of Analysis	10/05/2025		
		Make		Shree Sc	ientific Equipment an	d Calibration, AAQM240 /230916		
Instrument Details		Instrument ID No.		NLES/Lab/Inst/99				
		Calibr	ation Status	Calibrati	on on: 28/11/2024, Du	ie On 27/11/2025		
				Resul	ts			
Sr. No.	Parameters		Results	Unit(s)	Specifications (NAAQ Standards)	Methods		
1	Sulphur Dioxide (SO <sub>2</sub>	)	9.5	μg/m³		IS 5182 (Part 2)		
2	Oxides of Nitrogen (N	NO <sub>2</sub> )	12.5	μg/m³		IS 5182 (Part 6)		
3	Particulate Matter Pl	M <sub>10</sub>	28.6	μg/m³	≤ 100	IS 5182 (Part 4), 1999		
4	Part <mark>ic</mark> ulate Matter Pl	M <sub>2.5</sub>	14.2	μg/m³	≤ 60	IS 5182 (Part 24), 2019		
5	Ozone (O <sub>3</sub> )		2.0	μg/m³	≤ 180	Method 411, Air Sampling and Analysis, 3rd Edition, 2020		
6	6 Ammonia (NH <sub>3</sub> )		0.24	μg/m³	≤ 400	Method 401, Air Sampling and Analysis 3rd Edition, 2020		
7	Lead (Pb)		BDL	μg/m³	≤ 01	Air Sampling and Analysis, 3rd		
8			BDL	ng/m <sup>3</sup>		Edition, 2020		
9	Nickel (Ni)		BDL	ng/m³		V		
10	Carbon Monoxide (C	O)	0.15	mg/m <sup>3</sup>	≤ 04	GC FID Methanizer Method		
11	Benzo(a)Pyrene (BaP	')	BDL	ng/m³	≤ 1.0	IS 5182 Part 12		

Terms and Conditions

BDL - Below Detectable Limit.

Benzene( $C_6H_6$ )

• This Report is valid for tested sample only

**BDL** 

Remark- All above results is within the limit prescribed by National Ambient Air Quality standards.

• The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, NLES.

µg/m³

≤ 05

Reviewed By (Ms. Kalyani Gore)



Authorized Signatory (Mr. Abhishek Tope)

IS 5182 Part 11

\*\*\*\*\*\*End of Report\*\*\*

Address: H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501

Website: www.neetalenvirolab.com, Mob. 8669699854 / 52 Email: sales@neetalenvirolab.com / neetalenviro@gmail.com Certifications: ISO 9001: 2015 ISO 14001: 2015 ISO 45001: 2018

				TEST RE	PORT	
Sample II	D	NLES	/25-26/05/SI/	RE/632	Issue Date	10/05/2025
	d Address of				pex Committee"	
Custome	•	5953	. 109 & 110, V			
Discipline		Chem			Date of Sample Collection	05/05/2025
Group		Pollution & Environment			Sample Quantity	01 kg
Sub Group	Sub Group		Sediments		Sampling Procedure	Manual of Soil testing in India
Sample De	escription	Soil –	Club House		Sample Status	Solid & sealed
	ollected by		epresentative			
	of Analysis	06/05			End Date of Analysis	10/05/2025
Sr. No.	Parameters		Units	Results		lethods
1	Colour		Brown			dedition-(2540-E)
2	pH		7.6			art 26),Rev:2016
3	Electrical Conductiv	ity	302.0	μs/Cm		4767:2021
4	Chloride as Cl-		9.8	mg/Kg	Soil chemical A	nalysis by M.L Jackson
5	Sulphate as SO4		5.9	mg/Kg		esting in India (Department of peration, Ministry of agri.
6	Iron as Fe		0.66	mg/Kg	Method manual, Soil to agriculture and cooperation	esting in India (Department of on, Ministry of agri. Government Page No.107:2011)
7	Available Sodium a	s Na	0.81	mg/Kg	Method manual, Soil to agriculture and cooperation	esting in India (Department of on, Ministry of agri. Government age No.149:2011)
8	Available Potassiun	n as K	10.74	mg/Kg	Method manual, Soil to agriculture and cooperation	esting in India (Department of on, Ministry of agri. Government age No.149:2019)
9	Available Phosphor as PO4	ous	32.1	Kg/ha	Method manual, Soil to agriculture and cooperation	esting in India (Department of on, Ministry of agri. Government age No.95:2011)
10	Calcium as Ca		24.5	mg/Kg	Method manual, Soil to agriculture and cooperation	esting in India (Department of on, Ministry of agri. Government age No.104:2011)
11	Magnesium as Mg		12.8	mg/Kg	agriculture and cooperation	esting in India (Department of on, Ministry of agri. Government age No.104:2011)
12 Water Holding Capac		acity	36.3	%	Method manual, Soil to agriculture and cooperation	esting in India (Department of on, Ministry of agri. Government age No.149:2019)
13	Bulk Density		3.8	g/cm3		(Part 14)2020
14	Water Content/Mo	isture	10.2	%		(Part 22)2020
15	Texture		Clay		APHA: 22 <sup>r</sup>	dedition-(2540-E)

Terms and Conditions

This Report is valid for tested sample only

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, NLES. Environm

PUNE

Reviewed By (Ms. Kalyani Gore)

**Authorized Signatory** (Mr. Abhishek Tope)

Page 1 of 1

\*\*End of Report\*

Address: H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501

Website: www.neetalenvirolab.com, Mob. 8669699854 / 52 Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

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

	TES	T REPORT								
Report No.	NLES/25-26/05/NI/RE/633	Report Issue Date	10/05/2025							
Name and Address of	M/s. Aditya Constructions - "Apex Committee"									
Customer	S. No. 109 & 110, Waraje,D	ist-Pune								
Discipline	Chemical	Chemical								
Group	Atmospheric Pollution									
Sub Group	Ambient Air									
Sample Name	Noise Level Monitoring									
Date of Sampling	05/05/2025									
Method of Sampling	IS 9989: 1981									
Sampling Duration	Spot Noise									
Sampling done by	Lab Representative									
	Make	LUTRON SL-4023SD								
<b>Instrument Details</b>	Instrument ID No.	Instrument ID No. NLES/Lab/Inst/06								
	Calibration Status Calibration on:06/05/2025, Due On:05/05/2026									

### Results

C. No	Location	SOUTH SOUTH SECTION	Average Noise Level Reading dB(A)				
Sr. No.	Location	Day Time		guidelines			
1	Near Site Office	52.8	44.3				
2	Near STP	49.1	42.1				
3	Near DG Set	50.1	40.9	During Day time = 55 dB			
4	Near Building Parking	51.4	42.9	(A)			
5	Near Main Gate	54.8	44.2	During Night time =45 dB (A)			
6	Front of Building	49.5	43.1	(~)			
7	Backside of building	50.3	41.5				

Remark- All above Noise level results are within Central Pollution Control Board Standards limit.

#### Terms and Conditions

- This Report is valid for tested sample only
- The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, NLES.

Reviewed By (Ms. Kalyani Gore) Authorized Signatory (Mr. Abhishek Tope)

\*\*End of Report\*\*\*

Address: H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501

Website: www.neetalenvirolab.com, Mob. 8669699854 / 52 Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

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

				TEST	REPO	RT			
Repo	rt No	NLES/25-2	26/05/DW/RE	/634	Issue	Date	10/05/2025		
Name	e and Address of	M/s. Adity	ya Constructio	a Constructions - "Apex Committee"					
Custo	omer	S. No. 109	0 & 110, Waraje, Dist-Pune						
Discip	line	Chemical	-	D	ate of S	ample Collection	05/05/2025		
Group	)	Water		S	ample Q	luantity	01 Lit. plastic Can		
Sub G	iroup	Water		S	ampling	Procedure	IS 10500:2012		
Samp	le Description	Bore well V	Vater	S	ample S	tatus	Liquid & Sealed		
Samp	le Collected by	Lab Repres	entative						
Start	Date of Analysis	06/05/2025	5	E	nd Date	of Analysis	10/05/2025		
				Re	esults				
Sr.	Parameters		Results	Unit(s)		Specifications	Methods		
No.						(IS 10500:2012)Max			
1	Colour		1.0	Hazen		5	IS 3025 (Part-4)		
2	Odour		Agreeable	-		Agreeable	IS 3025 Part-5		
3	pH at 25°C		7.6	-	8	6.5 to 8.5	APHA 4500 H+ A, 24 <sup>th</sup> Ed. 2023		
4	Turbidity		0.98	NT	Ū	1	IS 3025 Part-10		
5	Total Dissolved So	lids	121.5	mg	g/l	500	APHA 2540 C, 24 <sup>th</sup> Ed. 2023		
6	Calcium (as Ca)		42.6	mg	g/l	75	APHA 3500 Ca B , 24 <sup>th</sup> Ed. 2023		
7	Nitrate (as NO <sub>3</sub> )		25.9	mg	g/l	45	APHA 4500 NO3- B 24 <sup>th</sup> Ed. 2023		
8	Sulphate (as SO <sub>4</sub> )		68.4	mg	g/l	200	APHA 4500 SO4 E, 24 <sup>th</sup> Ed. 2023		
9	Total Alkalinity (as	CaCO <sub>3</sub> )	83.6	mg	g/l	200	APHA 2320 B , 24 <sup>th</sup> Ed. 2023		
10	Total Hardness (as	CaCO <sub>3</sub> )	68.4	mg	g/I	200	APHA 2340 B, 24 <sup>th</sup> Ed. 2023		
11	11 Iron (as Fe)		0.38	mg	g/I	≤1.0	IS 3025 (Part-02)		
12	E Coli		Absent	Absent/	/100ml	Absent/100ml	IS 15185		
13	Total Coliform		Absent	Absent/	/100ml	Absent/100ml	IS 15185		
Rema	rk: The above water	er sample is C	omply with req	uired limit	t as per l	S 10500:2012.			

**Terms and Conditions** 

This Report is valid for tested sample only

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the
written consent of laboratory, NLES.

Reviewed By

(Ms. Kalyani Gore)

PUNE PUNE PUNE SERVICE SERVICE

Authorized Signatory (Mr. Abhishek Tope)

Address: H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501

Website: www.neetalenvirolab.com, Mob. 8669699854 / 52 Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

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

			TEST R	EPORT								
Report	No:	NLES/25-26/05/WW/I	RE/635	Issue	Date		10/05/2025					
Name a	nd Address of	M/s. Aditya Construct	M/s. Aditya Constructions - "Apex Committee"									
Customer		S. No. 109 & 110, War	S. No. 109 & 110, Waraje, Dist-Pune									
Discipline Chemical		Chemical	Date of Sample Collection				05/05/2025					
Group		Pollution & Environme	nt Sar	nple Quan	tity		2 Lit. plastic Can					
Sub Gro	oup	Waste Water	Sar	npling Pro	cedure		АРНА					
	Description	STP Outlet	Sar	nple Statu	S		Liquid & Sealed					
Sample	collected by	Lab Representative										
Start Date of Analysis 06/05/2025			End	Date of A	nalysis	10/05/2025						
			Res	ults								
Sr.	Parameters		Results				Methods					
No.					Limits		AL.					
1	pH at 25°C		7.6	-	5.5-9.0		HA 2540 D, 24 <sup>th</sup> Ed. 2023					
2	Total Suspende 103°C to 105°C	ed Solids (TSS) at	12.0	mg/l	<20		HA 4500 H+ A, 24 <sup>th</sup> Ed. 2023					
3	Chemical Oxyg	gen Demand	29.4	mg/l	<50		HA 5210 B, 24 <sup>th</sup> Ed. 2023					
4	Biochemical O 3 days at 27°C	xygen Demand (BOD)	8.5	mg/l	<10	AP	HA 5220 B, 24 <sup>th</sup> Ed. 2023					
5	NH4-N		<2.4	mg/L	<5		HA 4500_NH4N,F-24 <sup>th</sup> Ed. 2023					
6	N-total N-total		1.9	mg/L	<10	AP	HA 4500_ N,F-24 <sup>th</sup> Ed. 2023					
7	Feacal Coliforn	n	21.4	mg/L	<100	IS1	1622 : 1981					
Remark	: All Parameters	are within MPCB Limits		•	•							

#### Terms and Conditions

• This Report is valid for tested sample only

• The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, NLES.

Reviewed By

(Ms. Kalyani Gore)



Authorized Signatory (Mr. Abhishek Tope)

Address: H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501

Website: www.neetalenvirolab.com, Mob. 8669699854 / 52 Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

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

			TEST REP	ORT (Stack	Emissio	on)	
Repo	ort No.	NLES/25-2	26/05/ST/RE/6	36 Report	ssue Date	10/05	/2025
Nam	e and Address of	M/s. Adity	ya Constructio	ns - "Apex Com	mittee"	•	
Custo	omer	S. No. 109	& 110, Waraj	e,Dist-Pune			
Disci	<b>Discipline</b> Chemica					Stack Ma	aterial: MS
Grou	р	Pollution &	Environment.	Sample De	scription	Stack He	ight: 2.50 m
Sub (	Group	Stack Emiss	sion			Stack Ty	pe: <b>D G Stack</b>
Date	of Sampling	05/05/2025	5	Sampling L	ocation	DG S#	1 (100 KVA)
Samı	oling done by	Lab Repres	entative	Sampling d	uration	15 Mins	
Samp	ling Procedure	CPCB Guide	eline on method	ologies for source	emission mo	nitoring	
Start	Date of Analysis	06/05/2025	5	End Date o		10/05/2	
1		Make/ Mod	del No.			bration /SE	M-150,220508
Instr	ument Details	Lab ID	Access to	NLES/Lab/I			
		Calibration	Date		on: 06/05/20	025, Due O	n 05/05/2026
				Results			
Sr. No.	Paramet	ers	Results	Unit(s)	500/0 BASSAGEASTO SOE	cations Consent)	Methods
1	Flue Gas Temper	ature	328	°K			
2	Differential Press	ure	3.5	mm WG			
3	Velocity		6.43	M/s			
4	Dimensions of St	ack	0.10	Mtr.			
5	Stack Area		0.007	$M^2$			
6	Gas Volume		165.20	Nm3/Hr			
7	Suspended Particu	late Matter	66.8	mg/NM <sup>3</sup>	≤ 1	.50	IS 11255 (Part 1)
8	Sulphur Dioxide (S	O <sub>2</sub> )	28.2	mg/NM <sup>3</sup>	-	_	IS 11255 (Part 2)
9	Sulphur Dioxide (SO <sub>2</sub> ) 0.11 Kg/day		≤	12	IS 11255 (Part 2)		
10	Nitrogen Dioxide (I	NO <sub>2</sub> )	31.2	mg/NM <sup>3</sup>	N	.S.	IS 11255 (Part 7)
Rem	ark: All Parameters	are within I	MPCB Limits.				

#### **Terms and Conditions**

- This Report is valid for tested sample only
- The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, NLES.

Reviewed By (Ms. Kalyani Gore)

Authorized Signatory (Mr. Abhishek Tope)

Address: H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501

Website: www.neetalenvirolab.com, Mob. 8669699854 / 52 Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

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

			<b>TEST REF</b>	PORT (Stack	Emissio	on)	
Repo	ort No.	NLES/25-2	26/05/ST/RE/6	Report	ssue Date	10/05	/2025
Nam	e and Address of	M/s. Adit	ya Constructio	ns - "Apex Com	nittee"		
Cust	omer	S. No. 109	& 110, Waraj	e,Dist-Pune			
Disci	<b>Discipline</b> Che					Stack M	aterial: MS
Grou	ıp	Pollution &	Environment.	Sample De	cription		eight: 2.50 m
Sub	Group	Stack Emiss	sion			Stack Ty	pe: <b>D G Stack</b>
Date	of Sampling	05/05/202	5	Sampling L	ocation	DG S#	2 (100 KVA)
Sam	oling done by	Lab Repres	entative	Sampling d	uration	15 Mins	
Samp	ling Procedure	CPCB Guide	eline on method	ologies for source	emission mo	nitoring	
Start	Date of Analysis	06/05/202		End Date o		10/05/2	
		Make/ Mod	del No.			bration /SE	M-150,220508
Instr	ument Details	Lab ID			nst/01	5755 Pel - Herry - 5555	Form Annual Account
		Calibration	Date		on: 06/05/20	025, Due O	n 05/05/2026
	T			Results			T
Sr. No.	Paramet	ers	Results	Unit(s)	5.00	cations Consent)	Methods
1	Flue Gas Temper	ature	349	°K			
2	Differential Press	ure	3.9	mm WG			
3	Velocity	0	7.00	M/s	garage.		2005
4	Dimensions of St	ack	0.10	Mtr.			-
5	Stack Area		0.007	$M^2$			
6	Gas Volume		169.09	Nm3/Hr			
7	Suspended Particu	late Matter	48.6	mg/NM <sup>3</sup>	≤ 1	.50	IS 11255 (Part 1)
8	Sulphur Dioxide (So	O <sub>2</sub> )	32.5	mg/NM <sup>3</sup>	11-	-	IS 11255 (Part 2)
9	Sulphur Dioxide (So	O <sub>2</sub> )	0.13	Kg/day	≤	12	IS 11255 (Part 2)
10	Nitrogen Dioxide (I	NO <sub>2</sub> )	36.8	mg/NM <sup>3</sup>	N	.S.	IS 11255 (Part 7)
Rem	ark : All Parameter	s are within	MPCB Limits.				

**Terms and Conditions** 

• This Report is valid for tested sample only

• The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, NLES.

Reviewed By (Ms. Kalyani Gore)



Authorized Signatory (Mr. Abhishek Tope)

Address: H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501

Website: www.neetalenvirolab.com, Mob. 8669699854 / 52 Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

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

			TEST REP	ORT (Stack	c Emissic	on)	
Repo	rt No.	NLES/25-2	26/05/ST/RE/6	38 Report	Issue Date	10/05	/2025
	e and Address of	M/s. Adit	ya Constructio	ns - "Apex Com	mittee"	•	
Custo	omer	S. No. 109	& 110, Waraj	e,Dist-Pune			
Disci	<b>Discipline</b> Chem						aterial: MS
Grou	р	Pollution &	Environment.	Sample De	scription	Stack He	eight: 2.50 m
Sub (	Group	Stack Emiss	sion			Stack Ty	pe: <b>D G Stack</b>
Date	of Sampling	05/05/202	5	Sampling L	ocation	DG S#	3 (100 KVA)
Samp	oling done by	Lab Repres	entative	Sampling of	luration	15 Mins	
Samp	ling Procedure	CPCB Guide	eline on method	ologies for source	e emission mo	onitoring	
Start	<b>Date of Analysis</b>	06/05/202	5	End Date of		10/05/2	
		Make/ Mod	del No.	Shree Scien	ntific and Cali	bration /SE	M-150,220508
Instr	ument Details	Lab ID		NLES/Lab/	inchescory.		
		Calibration	Date	Calibration	on: 06/05/20	025, Due O	n 05/05/2026
				Results			
Sr. No.	Paramete	ers	Results	Unit(s)		cations Consent)	Methods
1	Flue Gas Tempera	ature	312	°K			
2	Differential Press	ure	3.1	mm WG			
3	Velocity		5.90	M/s			
4	Dimensions of Sta	ack	0.10	Mtr.			
5	Stack Area		0.007	M <sup>2</sup>			
6	Gas Volume		159.4	Nm3/Hr			
7	Suspended Particu	late Matter	58.7	mg/NM <sup>3</sup>	≤ 1	L50	IS 11255 (Part 1)
8	Sulphur Dioxide (So	O <sub>2</sub> )	35.8	mg/NM <sup>3</sup>			IS 11255 (Part 2)
9	Sulphur Dioxide (So	O <sub>2</sub> )	0.18	Kg/day	≤ 12		IS 11255 (Part 2)
10	Nitrogen Dioxide (N	NO <sub>2</sub> )	39.4	mg/NM <sup>3</sup>	N	.S.	IS 11255 (Part 7)
Rem	ark: All Parameters	are within I	MPCB Limits.				

#### Terms and Conditions

- This Report is valid for tested sample only
- The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, NLES.

Reviewed By (Ms. Kalyani Gore)



Authorized Signatory (Mr. Abhishek Tope)

Address: H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501

Website: www.neetalenvirolab.com, Mob. 8669699854 / 52 Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

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

			TEST REP	ORT (Stack	c Emissic	on)	
Repo	ort No.	NLES/25-2	26/05/ST/RE/6	39 Report	ssue Date	10/05	/2025
Nam	e and Address of	M/s. Adit	ya Constructio	ns - "Apex Com	mittee"		
Custo	omer	S. No. 109	& 110, Waraj	e,Dist-Pune			
Disci	<b>Discipline</b> Chemi					Stack M	aterial: MS
Grou	<b>Group</b> Poll		Environment.	Sample De	scription	Stack He	eight: 2.50 m
Sub (	Group	Stack Emiss	sion			Stack Ty	pe: <b>D G Stack</b>
Date	of Sampling	05/05/2025	5	Sampling L	ocation	DG S#	4 (100 KVA)
Sam	oling done by	Lab Repres	entative	Sampling of	uration	15 Mins	
	ling Procedure	CPCB Guide	eline on method	ologies for source	emission mo	nitoring	
Start	Date of Analysis	06/05/2025	5	End Date of	f Analysis	10/05/2	025
		Make/ Mod	del No.			bration /SE	M-150,220508
Instr	ument Details	Lab ID		NLES/Lab/I	ACADEMIC AND ACADE		
8.9 E 121 C	THE THEOLOGICAL SERVICES	Calibration	Date		on: 06/05/20	025, Due O	n 05/05/2026
				Results			Î.A., est
Sr. No.	Paramete	ers	Results	Unit(s)		cations Consent)	Methods
1	Flue Gas Tempera	ature	348	°K			
2	Differential Press	ure	3.9	mm WG			
3	Velocity		6.99	M/s			
4	Dimensions of Sta	ack	0.10	Mtr.			
5	Stack Area		0.007	$M^2$			
6	Gas Volume		169.29	Nm3/Hr			
7	Suspended Particul	late Matter	42.9	mg/NM <sup>3</sup>	≤ 1	.50	IS 11255 (Part 1)
8	Sulphur Dioxide (SC	O <sub>2</sub> )	19.8	mg/NM <sup>3</sup>		-	IS 11255 (Part 2)
9	Sulphur Dioxide (S0	O <sub>2</sub> )	0.08	Kg/day	≤	12	IS 11255 (Part 2)
10	Nitrogen Dioxide (N	NO <sub>2</sub> )	24.6	mg/NM <sup>3</sup>	N	.S.	IS 11255 (Part 7)
Rema	ark : All Parameters	s are within	MPCB Limits.				

#### **Terms and Conditions**

- This Report is valid for tested sample only
- The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the written consent of laboratory, NLES.

Reviewed By (Ms. Kalyani Gore) PUNE PUNE PUNE PUNE \*\*\*\*\*\*End of Report\*\*

Authorized Signatory (Mr. Abhishek Tope)

Address: H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501

Website: www.neetalenvirolab.com, Mob. 8669699854 / 52 Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

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

			TEST REP	ORT (Stack	c Emissic	on)	
Repo	ort No.	NLES/25-2	26/05/ST/RE/6	40 Report	ssue Date	10/05	/2025
Nam	e and Address of	M/s. Adit	ya Constructio	ns - "Apex Com	mittee"		
Custo	omer	S. No. 109	& 110, Waraj	e,Dist-Pune			
Disci	pline	Chemical				Stack M	aterial: MS
Grou	р	Pollution &	Environment.	Sample De	scription	Stack He	eight: 2.50 m
Sub (	Group	Stack Emiss	sion			Stack Ty	pe: <b>D G Stack</b>
Date	of Sampling	05/05/202	5	Sampling L	ocation	DG S#	5 (100 KVA)
Samp	oling done by	Lab Repres	entative	Sampling d	uration	15 Mins	
	ling Procedure	CPCB Guide	eline on method	ologies for source	emission mo	nitoring	
Start	Date of Analysis	06/05/202	5	End Date of		10/05/2025	
		Make/ Mod	del No.			bration /SE	M-150,220508
Instr	ument Details	Lab ID		NLES/Lab/I			
J		Calibration	Date		on: 06/05/20	025, Due O	n 05/05/2026
				Results			
Sr. No.	Paramet	ers	Results	Unit(s)	Specific (MPCB (	cations Consent)	Methods
1	Flue Gas Temper	ature	337	°K			
2	Differential Press	ure	3.8	mm WG			
3	Velocity		6.79	M/s			seat.
4	Dimensions of St	ack	0.10	Mtr.			
5	Stack Area		0.007	M <sup>2</sup>			
6	Gas Volume		169.8	Nm3/Hr			
7	Suspended Particu	late Matter	51.6	mg/NM³	≤ 1	.50	IS 11255 (Part 1)
8	8 Sulphur Dioxide (SO <sub>2</sub> )		21.8	mg/NM <sup>3</sup>	-	-	IS 11255 (Part 2)
9	Sulphur Dioxide (So	O <sub>2</sub> )	0.088	Kg/day	Kg/day ≤ 12		IS 11255 (Part 2)
10	Nitrogen Dioxide (I	NO <sub>2</sub> )	27.3	mg/NM <sup>3</sup>	N.	S.	IS 11255 (Part 7)
Rema	ark: All Parameters	are within I	MPCB Limits.				

#### Terms and Conditions

- This Report is valid for tested sample only
- The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the
  written consent of laboratory, NLES.

Reviewed By (Ms. Kalyani Gore)

Authorized Signatory (Mr. Abhishek Tope)

Address: H.NO. 43, SANTOSH NAGAR, WAKI BK., TAL. KHED, DIST. PUNE - 410 501

Website: www.neetalenvirolab.com, Mob. 8669699854 / 52 Email: sales@neetalenvirolab.com / neetalenviro@gmail.com

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

		-	TEST REP	ORT	(Stack E	mission	)	
Repo	rt No.	NLES/25-2	26/05/ST/RE/	641	Report Is	sue Date	10/05	/2025
	e and Address of	M/s. Adit	ya Constructi	ons -	"Apex Comm	ittee"		
Custo	omer	S. No. 109	& 110, Wara	je,Dis	st-Pune			
Disci	pline	Chemical					Stack Ma	aterial: MS
Grou	р	Pollution &	Environment.		Sample Desc	ription	Stack He	ight: 2.50 m
Sub Group		Stack Emiss	sion				Stack Ty	pe: <b>D G Stack</b>
Date	of Sampling	05/05/2025	5		Sampling Loc	cation	DG S#	6 (125 KVA)
Samp	oling done by	Lab Repres	entative		Sampling du	ration	15 Mins	
Samp	ling Procedure	CPCB Guide	eline on metho	dologi	es for source e	emission mo	nitoring	
Start	<b>Date of Analysis</b>	06/05/202	5		End Date of	Analysis	10/05/2	025
Instrument Details		Make/ Mod	Make/ Model No.				M-150,220508	
		Lab ID			NLES/Lab/Ins	one of the contract of the con		
	Calibratio		Date			n: 06/05/20	25, Due Oi	n 05/05/2026
				R	esults			
Sr. No.	Paramete	ers	Results		Unit(s)	Specific (MPCB C		Methods
1	Flue Gas Tempera	ature	334		°K			
2	Differential Press	ure	3.6		mm WG	1		
3	Velocity		6.61		M/s			
4	Dimensions of Sta	ack	0.10		Mtr.			
5	Stack Area		0.007		$M^2$	]		
6	Gas Volume		165.25		Nm3/Hr			
7	Suspended Particul	ate Matter	59.6		mg/NM <sup>3</sup>	≤ 1	50	IS 11255 (Part 1)
8	8 Sulphur Dioxide (SO <sub>2</sub> )		28.6		mg/NM <sup>3</sup>	-		IS 11255 (Part 2)
9	Sulphur Dioxide (SC	O <sub>2</sub> )	0.11		Kg/day	≤ 2	20	IS 11255 (Part 2)
10	Nitrogen Dioxide (N	NO <sub>2</sub> )	31.3		mg/NM <sup>3</sup>	N.	S.	IS 11255 (Part 7)
Rema	ark: All Parameters	are within I	MPCB Limits.					

Kaigan

**Terms and Conditions** 

This Report is valid for tested sample only

written consent of laboratory, NLES.

(Ms. Kalyani Gore)

PUNE PUNE SETVICES SET

The test report cannot be reproduced wholly or in part and cannot be used for promotional or publicity purpose without the

Authorized Signatory (Mr. Abhishek Tope)

A COPY OF CONSENT TO ESTABLISH FROM MAHARASHTRA POLLUTION CONTROL BOARD



## MAHARASHTRA POLLUTION CONTROL BOARD

24010437/24020781

/24037124/24035273

24044532/24024068 /24023516

Email

Visit At :

jdwater @mpcb.gov.in

http://mpcb.gov.in

Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle,

Sion (E), Mumbai - 400022

Infrastructure /Red/LSI

Consent order No: Format1.0/BO/JD (WPC)/UAN-075456/CE/CC- 1911000 483

Date 3/ 11 /2019

M/s. Aditya Construction "Aditya Garden City"

S. No. 109/110, Warje,

Tal: Haveli, Dist: Pune.

Sub: Consent to Establish With Expansion for Construction of Residential & Commercial Projects granted under Red Category.

Ref:

 Your Application vide UAN No. -0000075456 Dated: 21/06/2019. Minutes of 5th Consent Committee meeting held on 27/09/2019.

For: Consent to Establish With Expansion for Construction of Residential & Commercial project under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous and Other Wastes (M & TM) Rules, 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent is granted for a period up to commissioning of the project or of 5 years whichever is earlier.
- 2. The proposed capital investment of the project is Rs.48.65 Cr. (As per C.A certificate submitted by project proponent)

The Consent to Establish With Expansion is valid for construction of Residential & Commercial Project named as M/s. Aditya Construction "Aditya Garden City" S. No. 109/110, Warje, Tal: Haveli, Dist: Pune, for total plot area of 1,31,300.00 Sqm and Proposed total construction built up area 1,08,115.40 Sqm including utilities and services as per Commencement Certificate issued by local body.

3. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr. No.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1.	Trade effluent	NIL	NA	NA
2.	Domestic effluent	721.28	As per Schedule –I	60% should be reused & recycled and remaining should be discharged in municipal sewer

4. Conditions under Air (P& CP) Act, 1981 for air emissions:

	Description of stack/ source	Capacity	Number Of Stack	Standards to be achieved
1.	DG Set	100 KVA	5	As Per Schedule -II
6.	DG Set	125 KVA	1	As Per Schedule -II

M/s. Aditya Construction "Aditya Garden City"

UAN 075456

Page I of 6



5. Conditions under Solid Waste Management Rules, 2016:

Sr. no.	Type Of Waste	Quantity & UOM	Treatment	Disposal
1	Wet garbage	1854.00 Kg/Day	Organics waste Converter with composting facility / Biogas digester with composting facility	Used as Manure
2	Dry garbage	1132.00 Kg/Day		Segregate and Hand over to Local Body for recycling
3.	STP sludge	65.25 Kg/day	STP	Used as manure

- Conditions under Hazardous and Other Wastes (M & TM) Rules, 2016 for treatment and disposal of hazardous waste; NIL.
- The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same should be binding on the industry.
- This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC/CRZ clearance and C to E.
- Project Proponent shall install online monitoring systems for BOD, TSS and flow at the outlet of STP.
- Project Proponent shall provide Organic waste digester with composting facility or Biogas digester with composting facility.
- 13. The applicant should comply with the conditions stipulated in Environmental Clearance Obtained from SEIAA, Environment Department, Government of Maharashtra, dt.07/05/2019 for total plot area 1,31,300.00 Sqm and total construction BUA 1,08,115.40 Sqm.

For and on behalf of the Maharashtra Pollution Control Board

> (E. Ravendiran, IAS) Member Secretary

Received Consent fee of -

Sr. No.	Amount (Rs.)	Transaction . No.	Date	Drawn On
1	75,000/-	IBKL190702210019	02/07/2019	Pune Peoples Co. Op. Bank

Copy to:

- Regional Officer, MPCB, Pune and Sub-Regional Officer, MPCB, Pune-I -- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Mumbai.
- 3. CC/CAC desk- for record & website updating purposes.

M/s. Aditya Construction "Aditya Garden City"

UAN 075456

Page 2 of 6



#### Schedule-I

## Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have proposed to install of Sewage Treatment Plants (STP) with the design capacity of 725.0 CMD
  - B] The Applicant shall operate the effluent treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr No.	Parameters	Standards prescribed by Board
		Limiting Concentration in mg/l, except for PH
01	BOD (3 days 27°C)	10
02	Suspended Solids	20
03	COD	50
04	Residual chlorine	1 PPM

C) The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, firefighting, on land for gardening etc and remaining shall be discharged in to the municipal sewerage system.

 Project proponent shall operate STP for five years from the date of obtaining occupation certificate.

The Board reserves its rights to review plans, Specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant should obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto

- The industry should ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters and other provisions as contained in the said act.

Sr. no.	Purpose for water consumed	Water consumption quantity (CMD)
1	Domestic purpose	
1.	Domestic purpose	964.92

4) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

M/s. Aditya Construction "Aditya Garden City"

UAN 075456

Page 3 of 6



#### Schedule-II

## Terms & conditions for compliance of Air Pollution Control:

 As per your application, you have proposed to install the Air pollution control (APC)system and also proposed to erect following stack (s) and to observe the following fuel pattern-

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type Of Fuel	Quantity	UOM	S%	SO <sub>2</sub>
1.	DG Set (100 KVA)	Acoustic enclosure	2.00	HSD	05.0	Lit/Hr		
2.	DG Set (100 KVA)	Acoustic enclosure	2.00	HSD	05.0	Lit/Hr	-	
3.	DG Set (100 KVA)	Acoustic enclosure	2.00	HSD	05.0	Lit/Hr		
4.	DG Set (100 KVA)	Acoustic enclosure	2.00	HSD	05.0	Lit/Hr		
5.	DG Set (100 KVA)	Acoustic enclosure	2.00	HSD	05.0	Lit/Hr		-
6.	DG Set (125 KVA)	Acoustic enclosure	2.24	HSD	07.0	Lit/Hr		

<sup>\*</sup> Above roof of the building in which it is installed.

The applicant should operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.

Particulate matter	Not to exceed	150 mg/Nm <sup>3</sup> .

3. The Applicant should obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement alteration well before its life come to an end or erection of new pollution control equipment. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

M/s. Aditya Construction 'Aditya Garden City'

UAN 075456

Page 4 of 6



## Schedule-III Details of Bank Guarantees

Sr.	Consent	Amt of BG	Submissio	Purpose of BG	Compliance	Validity
No.	(C to E/O/R)	Imposed	n Period		Period	Date
1	Consent to Establish	Rs. 10 lakh	15 Days	Towards Compliance of EC and consent conditions.	Up to Commissioning of the project	Up to Commissioning of the project

M/s. Aditya Construction "Aditya Garden City"

UAN 075456

Page 5 of 6



#### Schedule-IV

#### **General Conditions:**

The following general conditions shall apply as per the type of the industry.

- The applicant shall provide facility for collection of samples of sewage effluents, air emissions
  and hazardous waste to the Board staff at the terminal or designated points and shall pay to the
  Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and environmental protection Act 1986 and Solid Waste Management Rules, 2016 and E-Waste (Management) Rules, 2016.
- 3) Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4) Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5) Conditions for D.G. Set
  - Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
  - Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - e) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - f) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - g) D.G. Set shall be operated only in case of power failure.
  - The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - The applicant shall comply with the notification of MOEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rules, 2016 & E-Waste (M) Rules, 2016.
- Affidavit undertaking in respect of no change in the status of consent conditions and compliance
  of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8) The treated sewage shall be disinfected using suitable disinfection method
- 9) The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992
- The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

M/s. Aditya Construction "Aditya Garden City"

UAN 075456

Page 6 of 6

## MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

Website: http://mpcb.gov.in Email: cac-cell@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

Date: 08/11/2023

Infrastructure/RED/L.S.I No:- Format1.0/CC/UAN No.0000172075/CO/2311000692

To, M/s ADITYA CONSTRUCTIONS, S.NO.109/110, WARJE, Tal Haveli, Dist Pune



Sub: Consent to Operate (Part-II) for Residential & Commercial Construction project under Red Category

Ref:

- Consent to establish granted vide No BO/RO(P&P)/EIC No PN-2385/E/CC-322 dtd 22.07.2008
- 2. Renewal of Consent to operate (Part-I) granted vide no Format1.0/BO/ROHQ/CR/PN-24221-15/CC-7322 dtd 31.05.2016
- 3. Consent to establish with expansion granted vide No Format1.0/BO/JD(WPC)/UAN No 0075456/CE/CC-1911000483 dtd 13.11.2019
- 4. Minutes of 15th Consent Committee Meeting of 2023-24 held on 21.09.2023

Your application NO. MPCB-CONSENT-0000172075

For: grant of Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I,II,III & IV annexed to this order:

- 1. The Consent to operate(part-II) is granted for period up to 31.08.2024
- 2. The capital investment of the project is Rs.50.0078 Cr. (As per C.A Certificate submitted by industry).
- 3. The Consent to Operate(Part-II) is valid for construction project named as M/s ADITYA CONSTRUCTIONS, S.NO.109/110, WARJE, Tal Haveli, Dist Pune on Total Plot Area of 131300 SqMtrs for completed part-II total construction BUA of 23763.56 SqMtrs out of Total Construction BUA of 108115.40 SqMtrs as per EC granted dated 07.05.2019 including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Environmental clearance dtd 08.04.2008	131300.00	75021.37
2	Consent to Establish dtd 22.07.2008	131300.00	75021.37
	Renewal of Consent to operate (Part-I) dtd 31.05.2016	131300.00	75021.37
4	Environmental Clearance dtd 07.05.2019	131300.00	108115.40
5	Consent to Establish dtd 13.11.2019	131300.00	108115.40

### 4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	NA	NA
2.	Domestic effluent			The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

## 5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1	DG Set-160 kVA	01	As per Schedule -II

#### 6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	STP SLUDGE	11 Kg	Dewatering	As Manure
2	BIODEGRADABLE WASTE	1 7/2 Ka/1121/	OWC and Composting	As Manure
1	NON - BIODEGRADABLE WASTE	168 Kg/Day	Segregation	To Local Body

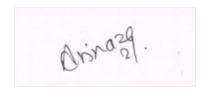
# 7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for Collection, Segregation, Storage, Transportation, Treatment and Disposal of hazardous waste:

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	30	Ltr/A	Reprocessing	To Authorized Reprocesser

- 8. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10. Project Proponent shall operate the Organic waste digester with composting facility or biodigestor with composting facility effectively
- 11. The project proponent shall make provision of charging of electric vehicles in atleast 30 % of total available parking area.
- 12. The Project Proponent shall comply with the Environmental Clearance obtained vide No SEIAA-EC-000001502 dtd 07.05.2019 for Construction project having total plot area 131300 Sq.Mtrs and proposed total Construction BUA 108115.40 Sq.Mtrs.

13. PP shall submit an affidavit in Boards prescribed format within 15 days regarding compliance of C to O & Environmental Clearance.







Signed by: Dr.Avinash Dhakne
Member Secretary
For and on behalf of,
Maharashtra Pollution Control Board
ms@mpcb.gov.in
2023-11-08 11:24:01 IST

### **Received Consent fee of -**

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	75000.00	MPCB-DR-19456	01/06/2023	RTGS
2	75000.00	MPCB-DR-20004	08/07/2023	RTGS

Balance amount of Rs. 50000 will be considered at the time of next renewal of consent.

### Copy to:

- 1. Regional Officer, MPCB, Pune and Sub-Regional Officer, MPCB, Pune I
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai



#### **SCHEDULE-I**

### Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided MBBR based Sewage Treatment Plants (STPs) of combined capacity 125 CMD for treatment of domestic effluent of 103.68 CMD.
  - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr.No	Parameters	Limiting concentration not to exceed in mg/l, except for pH
1	рН	5.5-9.0
2	BOD	10
3	COD	50
4	TSS	20
5	NH4 N	5
6	N-total	10
7	Fecal Coliform	less than 100

- C] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	129.60
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

5) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

#### **SCHEDULE-II**

### **Terms & conditions for compliance of Air Pollution Control:**

1) As per your application, you have provided the Air pollution control (APC)system and erected following stack (s) and to observe the following fuel pattern-

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1	DG Set-160 kVA	Acoustic Enclosure	3.00	HSD 25 Ltr/Hr	1	SO2	12 Kg/Day

 The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.

Total Particular matter	Not to exceed	150 mg/Nm3

- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5) Conditions for utilities like Kitchen, Eating Places, Canteens:
  - a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
  - b) The toilet shall be provided with exhaust system connected to chimney through ducting.
  - c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
  - d) The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such a way that no nuisance is caused to neighbors.

# **SCHEDULE-III**

# **Details of Bank Guarantees:**

Sr No	. Consent(C2E/ . C2O/C2R)	Amt of BG Imposed	Submission	Purpose of BG	Compliance Period	Validity Date
1	C to O(part-II)	Rs 10 Lakhs	15 Days	Operation & Maintenance of Pollution Control Systems and compliance of consent conditions	Continious	31.12.2024

<sup>\*\*</sup> The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent. # Existing BG obtained for above purpose if any may be extended for period of validity as above.

# **BG Forfeiture History**

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG		Reason of BG Forfeiture
	NA					

# **BG Return details**

Srno. Consent (C2E/C2O/C2R) BG imposed Purpose of BG Amount of BG Returned

#### **SCHEDULE-IV**

#### **General Conditions:**

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - f) D.G. Set shall be operated only in case of power failure.
  - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.

- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

This certificate is digitally & electronically signed.



# MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 020 - 25811627 Fax: 020 -25811029

Website: http://mpcb.gov.in Email: ropune@mpcb.gov.in



Jog Center, 3rd floor, Mumbai Pune Road, Wakdewadi, Pune - 411003.

Date: 30/10/2024

Infrastructure/RED/L.S.I

No:- Format1.0/RO/UAN No.0000220020/CR/2410003035

To.

M/s. Aditya Constructions,"APEX COMMITTEE - ADITYA GARDEN CITY", S. No. 109/110, Warje, Ta. Haveli, Dist. Pune.



Sub: Grant of Renewal of Consent to Operate Part-I and Part-II for operation of STP and OWC of construction project.

Your application NO. MPCB-CONSENT-0000220020

For: grant of Consent to Renewal under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I,II,III & IV annexed to this order:

- 1. The Consent to Renewal is granted for a period up to 31.08.2029
- 2. The capital investment of the project is Rs.1.3603 Cr. (As per C.A Certificate submitted by industry).
- 3. The Consent to Renewal is valid for building and construction project named as M/s. APEX COMMITTEE ADITYA GARDEN CITY,S.No.109/110,,S.No.109/110, WARJE, Tal Haveli, Dist Pune on Total Plot Area of 131300 SqMtrs for construction BUA of 98784.93 SqMtrs out of Total Construction BUA of 108115.40 SqMtrs as per EC granted dated 07/05/2019 including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Environmental Clearnace Dtd. 08/04/2008	131300.00	75021.37
2	Consent to Establish Dtd. 22/07/2008	131300.00	75021.37
3	Consent to Operate Part-I Dtd. 31/05/2016	131300.00	75021.37
4	Environmental Clearnace Dtd. 07/05/2019	131300.00	108115.40
5	Consent to Operate Part-II Dtd. 08/11/2023	131300.00	23763.56

4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	0	NA
2.	Domestic effluent	352.42	Schedule - I	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1 TO S-5	DG SETS	100	As per Schedule -II
S-6	DG SET	160	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	WET WASTE	1724.5 Kg/Day	OWC	USED AS MANURE
2	DRY WASTE	1063.2 Kg/Day	SEGREGATION	HANDOVER TO LOCAL BODY
3	STP SLUDGE	11 Kg/Day	DEWATERING	USED AS MANURE

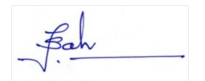
7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for Collection, Segregation, Storage, Transportation, Treatment and Disposal of hazardous waste:

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	30	Ltr/A	INH	SALE TO AUTHORISED REPROCESSOR

- 8. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10. PP shall provide adequate capacity of sewage treatment plant so as to achieve treated domestic effluent standard for the parameter BOD- 10 mg/lit.
- 11. The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening.
- 12. The online monitoring system installed for the parameters Flow, BOD, TSS at the outlet of STP and shall be connected to MPCB Server.
- . The industry shall create an Environment Cell by appointing an Environmental Engineer / Expert for looking after day-to-day activities related to Environment / Pollution control.

This consent is issued on the basis of information/documents submitted by the Applicant/Project Proponent, if it has been observed that the information submitted by the Applicant/Project Proponent is false, misleading or fraudulent, the Board reserves its right to revoke the consent & further legal action will be initiated against the Applicant/Project Proponent.





3ac9cec4 cf7c5bd9 3edb6d5f 9d419334 44113455 24d6383a 51959c06 1f96dd5e

Signed by: Jagannath Salunkhe
Regional Officer
For and on behalf of,
Maharashtra Pollution Control Board
ropune@mpcb.gov.in
2024-10-30 17:32:29 IST

**Received Consent fee of -**

Sr.N	o <mark>Amount(Rs.)</mark>	Transaction/DR.No.	Date	Transaction Type
1	75000.00	MPCB-DR-28993	31/08/2024	RTGS
2	227589.00	TXN2410004817	30/10/2024	Online Payment

# Copy to:

- 1. Sub-Regional Officer, MPCB, Pune I
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai



#### **SCHEDULE-I**

# Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided MBBR- Moving Bed Bioreactor Technology based Sewage Treatment Plants (STPs) of combined capacity 725 CMD for treatment of domestic effluent of 352.42 CMD.
  - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr.No	Parameters	Limiting concentration not to exceed in mg/l, except for pH
1	рН	5.5-9.0
2	BOD	10
3	COD	50
4	TSS	20
5	NH4 N	5
6	N-total	10
7	Fecal Coliform	less than 100

- C] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	725.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Grandening/Other consumption	0

5) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

#### **SCHEDULE-II**

# Terms & conditions for compliance of Air Pollution Control:

1) As per your application, you have provided the Air pollution control (APC)system and erected following stack (s) and to observe the following fuel pattern-

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1 TO S-5	DG SETS	Acoustic Enclosure Stack	3.00	DIESEL 387 Ltr/Hr	-	SO2	12 Kg/Day
S-6	DG SET	Acoustic Enclosure Stack	3.00	DIESEL 35 Ltr/Hr	-	SO2	20 Kg/Day

2) The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.

Total Particular matter	Not to exceed	150 mg/Nm3

- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).



# **SCHEDULE-III**

# **Details of Bank Guarantees:**

Sr. No.	Consent(C2E/ C2O/C2R)	Amt of BG Imposed	Submission	Purpose of BG	Compliance Period	Validity Date
1	Consent to Operate	100000	Within 15 Days	Towards operation and maintainance of STP and OWC so as to achieve consented standards	Continuous	31/12/2029

<sup>\*\*</sup> The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent. # Existing BG obtained for above purpose if any may be extended for period of validity as above.

# **BG** Forfeiture History

	Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Reason of BG Forfeiture
Γ	-			NA		

# **BG** Return details

Srno. Consent (C2E/C2O/C2R) BG imposed Purpose of BG Amount of BG Returned



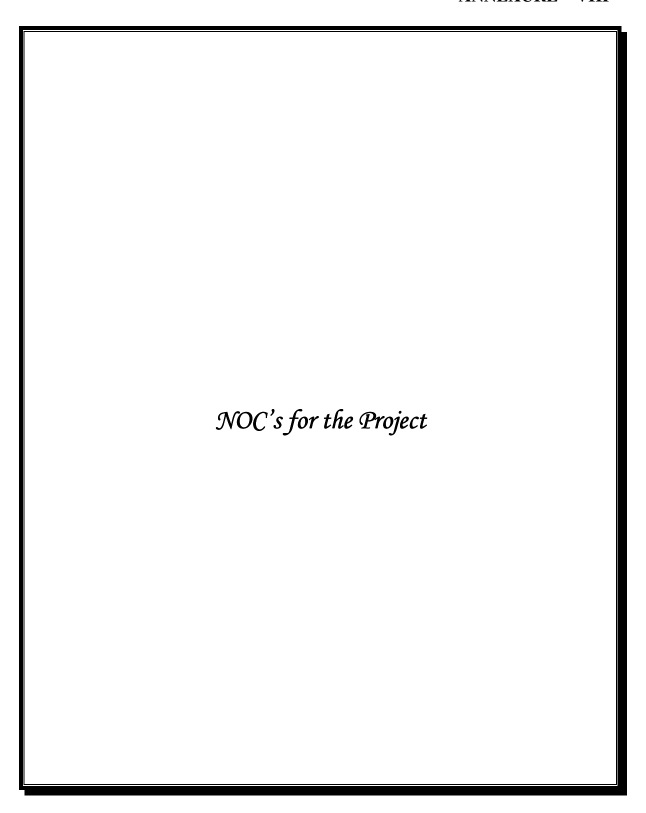
#### **SCHEDULE-IV**

# **General Conditions:**

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 3 Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - f) D.G. Set shall be operated only in case of power failure.
  - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

This certificate is digitally & electronically signed.





कार्यकारी अभियंता कार्यालय एस.एन.डी.टी पाणी पुरवठा विभाग पुणे महानगरपालिका जावक क्र. १२६५ दिनांक: २५१८१

प्रती, मे.अदित्य कन्स्ट्रक्शन्स पुणे

> विषय – स.न १०९–११० वारजे येथिल पाणी पुरवठ्या बाबत संदर्भ – आपले पत्र आ.क्र ९१२ दि.४/७/२०१४

संदर्भांकित पत्रान्वये आपण स.नं १०९-११० वारजे या ठिकाणी होणाऱ्या म.न.पा.कडील पुर्वमान्य लेआऊट क्र cc ४३१०/११/ दि.१४/३/२०१२ मधील प्रस्तावीत इमारतींना पाणी पुरवठा कामी पर्यावरण विभागास आमचेकडील एम.ओ.सी.मिळणेसाठी विनंती केली आहे.

याठिकाणी सद्यःस्थितीत अस्तित्वातील जलवाहिनीचे जेमतेम नेटवर्क उपलब्ध आहे.तथापी प्रस्तावीत इमारतींना तात्कालीन नियमानुसार व पाण्याच्या उपलब्धतेनुसार व पुणे म.न.पा.च्या तात्कालीन धोरणानुसार पाणी पुरवठा करणे शक्य होईल.

तसेच तात्कालीन नियमानुसार/धोरणानुसार कनेक्शनचे मोजमाप व एकूण परीमाण इ बाबी

ठरविण्यात येतील याची नोंद घ्यावी

कार्यकारी अभियंता क्र. २

्र एस.एन.डी.ट्री.पाणी पुरवठा विभाग

र्षे महानगरपालिका

महापालिका सहाय्यक आयुक्त वारजे कर्वेनगर कार्यालय पुणे महानगरपालिका जा.क्र. ९ ८ दिनांक: - 39/92/209 (

श्री. एस बी कटारिया वारजे घ .स. नं. १०९+ ११० पार्ट

विषय - आपण दिनांक २४/१२/२०१८ च्या ड्रेनेज कनेक्शन अर्जीबाबत.

कमेंन्समेंट नं -सीसा ३२४७/१४ दिनांक -३१/१२/२०१४

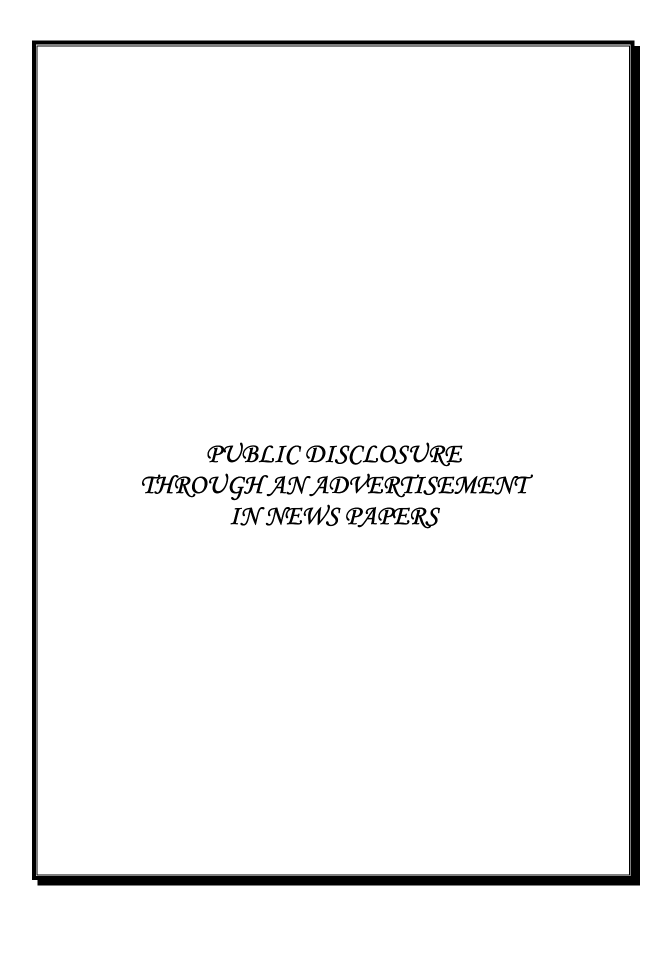
विषयार्कित प्रकरणी आपण ड्रेनेज ना हरकत दाखल्याबाबत प्रस्ताव दाखल केला आहे. मंजुर नकाशा प्रमाणे काम करण्यात यावे . पुणे महानगरपालिका हददीतील वारजे घ .स. नं. १०९ + ११० (पार्ट) बिल्डिंग २ एस ,२ टी ,२ यु आणि ए बिल्डिंग यासाठी ड्रेनेज ना हरकत मिळणेबाबत अर्ज केलेला आहे.

सबब अर्जीचे मागणी वरुन सदर ठिकाणी सोबत जोडलेल्या नकाशात दर्शिविलेल्या ठिकाणी stp चे बांधकाम करून घेऊन त्यास ड्रेनेज कनेक्शन जोडावे. व मनपाचे ड्रेनेजला जोड करणार नाही याअटीवर . सदर मागणी वरुन ड्रेनेज दाखला देण्यात येत आहे

कळावे,

वारजे कर्वेनगर कार्यालय पुणे महानगरपालिका

प्रत , लायसन प्लंबर - दिलीप कुमार दास दांगट चाळ, सुतारवाडी, पाषाण, पुणे



आहे. मण्य तालुक्यातील १८ चारा ह गांवर राहत असलेल्या ३४०० पेक्षा जास्त शेतकऱ्यांना एक महिना पुरेल एवढे अन्नधान्य, तर पाच चारा छावण्यांतील ७५० गुरांसाठी पशुखाद्य गुरुवारी दिले. राज्यात पहिल्यांदाच चारा छावण्यांवरील शेतकऱ्यांना अशी व्यक्तिगत मदत करण्यात आली आहे.

माण तालुक्यातील आंबळी ।।वातील चाराछावणीवर हा अन्नधान्य वाटपाचा कार्यक्रम माला. यावेळी युवराज ढमाले, ।ष्णावी ढमाले, गीता जगताप, देग्विजय जगताप, सातारा गेल्हा निवृत्त उपमुख्याधिकारी हे. आर.गारळे, अनिल देसाई, ।मूशेठ वीरकर, बलवंत ।।इंशिन चे अध्यक्ष सचिन शिंगाडे, शील होते.

करण्यात आली. तर २४ जून रोजी निकाले जाहीर करण्यात येणार आहे.

पुणे महानगरपालिकेच्या हद्दवाढ क्षेत्राताली ४२ अ आणि ४२ ब, तर बारामती नगरपरिषदेच्या पाच ब या जागांसाठी पोटनिवडणूक निवडणूक प्रक्रिया येत्या ३० मेपासून सुरू होणार आहे. ३० मे ते ६ जून या कालावधीत उमेदवारी अर्ज दाखल करता येणार आहेत. त्यापैकी २ आणि ५ जून या दोन दिवशी शासकीय सुट्टी असल्याने उमेदवारी अर्ज उमेदवाराना ११ जून रोजी निवडणूक चिन्हे नेमून देण्यात येणार आहेत. २३ जूनला सकाळी साडेसात ते सायंकाळी साडेपाच या वेळेत मतदान होणार आहे. तर, २४ जूनला मतमोजणी होऊन निकाल जाहीर केला जाणार आहे.

# प्रवेशद्वारावर होणारी वाहतूक कोंडी सुरळीत

पुणे : पुणे कृषी उत्पन्न बाजार समितीच्या गुलटेकडी मार्केटयार्डच्या मुख्य प्रवेशद्वारावर वाहने लावण्यास मजाव केल्याने गेल्या काही दिवसा– पासून प्रवेशद्वारावर होणारी वाहतूक कोंडी सुरळीत झाली आहे. त्यामुळे मागील चार-पाच दिवसांपासून बाजारातील वाहतूक व्यवस्था सुरळित असल्याचे दिसून येत आहे. त्याठिकाणी पुन्हा वाहने लावल्यावर कडक कारवाई करण्याचा इशारा बाजार समितीने दिला आहे.

शेतमाल घेऊन येणाऱ्या वाहनांची संख्या वाढत असताना शहर, उपनगरातील खरेदीदारांच्या वाहनांच्या संख्येतही वाढ होत चालली आहे. सध्या आंब्याचा हंगाम सुरू असून गुलटेकडी मार्केटयार्डात शेतमालासह आंब्यांची आवक मोठ्या प्रमाणात होत आहे. त्यामुळे बाजारात होणाऱ्या वाहतूक कोंडी सोडविण्यासाठी प्रशासनाच्या नाकिन नऊ येत आहे.

# भागाकडून दोन ठिकाणी प्रयोगशाळा

नदाह निर्मूलन योजनेअंतर्गत ल्हा परिषदेने या दोन प्रयो-गळा सुरू केल्या आहेत. नदाह जनावरांना भेडसावणारा ाति भयंकर आजार आहे. यात पालकांचे फार मोठे आर्थिक ज्सान होत असते. या आज-त प्रामुख्याने दूध कमी होणे, ाचा दर्जा खालवणे, तसेच ावरांच्या आरोग्यावरसुद्धा रीत परिणाम होतो. सोबत ाध उपचारावर खर्च होतो. व म्हशींमध्ये स्तनदाह हा ख्याने होणारा रोग असून तो णुजन्य रोग आहे. हा आजार पिक्षा गायींमध्ये जास्त

जिल्ह्यातील या दोन्ही प्रयोगशाळांसाठी सुमारे सात लाखांचा खर्च आला आहे. या दोन्ही प्रयोगशाळांचा शेतकऱ्यांना चांगला फायदा होणार असून, त्यांचे नुकसान टाळण्यास मदत होणार आहे. सध्या केवळ स्तनदाहासाठीच प्रयोगशाळा सुरू असल्या, तरी काही दिवसांनी इतर आजारांच्या माहितीसाठीदेखील याचा फायदा होणार आहे.

> डॉ. शिवाजी विधाटे, जिल्हा पशुसंवर्धन अधिकारी, जि. प.

प्रमाणात होतो. त्यात ज्या गायी जास्त दूध देतात त्यांना स्तनदाह जास्त प्रमाणात होतो. देशी गायीच्या तुलनेने संकरित गाईंमध्ये पहिल्या प्रसूतीपेक्षा नंतरच्या प्रसूतींनंतर स्तनदाह

अधिक होतो. अनेकदा औषध— ोपचार घेऊनदेखील जनावरे त्वरित आजारातून मुक्त होत नाहीत. त्यासाठी या प्रयो– गशाळांची भूमिका महत्त्वाची ठरणार आहे. पंतप्रधान आवास योजनेला सुरुवात

पुणे: पंतप्रधान आवास योजनेतील आठशे घरांचे काम खराडीत सुरू झाले असून, अन्य ठिकाणची कामे अद्याप सुरू झाली नाहीत. हडपसर, वडगाव, कोंढवा आणि बाणेरमध्ये प्रत्येकी दोन ठिकाणी ही योजना होणांर आहे.

# जाहीर सूचना

तमाम जनतेस सूचित करण्यात येते की श्री. सचिन लोढा, में. आदित्य कन्स्ट्रक्शनचे भागिदार, यांच्या सव्हें नं. १०१+११० वीरजे, तालुका हवेली, जि. पुणे येथील आदित्य गार्डन सिटी या गृह प्रकल्पास राज्य शासनाच्या पर्यावरण आघात मुल्यांकन प्राधिकरण महाराष्ट्र यांच्याकडील दिनांक ०७/०५/२०१९ रो जीचे पत्र क. SEIAA-EC-0000001502. अन्यये पर्यावरण विषयंक परवानगी मिळालेली आहे. ही परवानगी आघात मुल्यांकन अधिसुचना २००६ नुसार देण्यात आलेली आहे.

सदर परवानगीची प्रत महाराष्ट्र प्रदूषण नियंत्रण मंडळ येथे उपलब्ध असून पर्यावरण विभाग महाराष्ट्र शासन यांच्या संकेत स्थळावर http://ec.maharashtra.gov.in येथे उपलब्ध आहे.

मे. आदित्य कन्स्ट्रवशन

जाहीर नीटीस

11-11-12-1

convict in Thane born case, in police custody till June 1 in connection with the Dr Narendra Dabholkar murder case.

The Central Bureau of Investigation (CBI) arrested the duo in Mumbai on we saw that the rishes

reached the river bank and were dead. We started re-

PUBLIC NOTICE

This is to inform the public in

general that Mr. Sachin Lodha

partner of M/s. Aditya Construction

have been accorded with the

Environment Clearance by the State

**Environment Impact Assessment** 

Authority, Maharashtra

(Government of Maharashtra) for

construction of project "Aditya

Garden City' situated at S. No. 109+110, Warje Taluka Haveli,

District Pune - 58 vide letter dated

07/05/2019 bearing No. SEIAA-EC-

0000001502. This clearance is an

accordance with the provisions of

The copy of this letter is available

with Maharashtra Pollution

Control Board and may also be

seen at Department of

Environment Government of

http://ec/maharashtra.gov.in

'EIA Notification 2006'

Maharashtra website

15 days before the murder, informed me and I called up the members of the founda-

had reced the place when

Dabholkar was shot dead.

"Sharad Kalaskar and

Sachin Andure had fired

at Dabholkar on the Om-

kareshwar bridge. About

from a bridge on Creek on July 23, 2018.

Punalekar, a member of the Hindu Vidhidnya Parishad, a lawyer's body, has been providing legal assistance

were shooters of Dabho Cide tile accion a tacted PCMC, head or on PCMC," Hasabnis and Environment Department,

# 80 pc spine problems

Continued from P1

The most common problem seen in young people are related to cervical spine and backbone - slip discs, repetitive stress injuries, sore back and ligament injuries. In past two years, I have received 50 to 60 patients per month, who are below 40 but have serious spine conditions and repetitive stress injury, which is the most common condition," said Dr Chaudhari.

He added that the most important step is to identify the problem in time, which lowers the need of medical or surgical intervention and can be treated with simple lifestyle modification such as good, nu-

tritious food, moderate exercise and reducing sitting time by taking a short walk at regular intervals.

Speaking to Sakal Times, Dr Amit Kale, Orthopaedist from Sassoon General Hospital, said that there is an increase in younger people with spine issues.

"Spine issues are more common among people who have a sitting job for long hours. One should sit straight while working, where the spine is at 90 degrees with the legs and the screen should be at the level of the eye. After an hour or so, one should indulge in stretching to relax. Proper diet and exercise is always advised," said Kale.

# 24 arrested t flesh trade in Gurugram

chargesheet filed in 2011

CBI had claimed that Saran

Akolkar and Vinay Pawa

Gurugram (IANS): ty-four people, incl six women, were ar on Sunday for their a involvement in flesh at an upscale buildi Sector 57 here.

# NATION

"We had specific in tion about immoral ac taking place in the bi The information was by a neighbour. Subs ly, a joint team of Shakti Rapid Action and sector 56 team and arrested the ac said Shamsher Singh tant Commissioner of

Editor

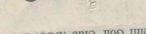
Chief

Shriram Jay

Rahul Motil

M/s. Aditya Construction (RNI No: MAHENG/2008/24684) Established 2008 Volume XII No 21 Printed and Published by Robit Bhaskar Chandavarkar on behalf of Sakal Media Private Limited. Printed at Sakal

Printing Press, Survey No 159/160, Behind Laxman Weighing Bridge, Pune-Saswad Road, Urali-Devachi, Pune-412308. Published at Plot No 27, Narveer Tanaji Wadi, Opp. St. Francis School, Shivajinagar, Pune – 411 005



CHES SUPPORT SEAT TOWN OF THE REAL PROPERTY OF THE PROPERTY OF

Delhi Golf Club (DGC) continues to



# Maharashtra Pollution Control Board

# महाराष्ट्र प्रदूषण नियंत्रण मंडळ

**FORM V** 

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2024

**Unique Application Number** 

MPCB-ENVIRONMENT\_STATEMENT-0000074845

**Submitted Date** 

30-09-2024

**PART A** 

**Company Information** 

Company Name

Aditya Constructions - Aditya Garden City

Address

S.NO - 109/110, Warje, Pune

Plot no

S.NO - 109/110

Capital Investment (In lakhs)

50.0078

**Pincode** 411058

**Telephone Number** 

9689899111

Region

SRO-Pune I

Last Environmental statement

submitted online

yes

Consent Valid Upto

2024-08-31

2024-00-31

\_

& Secondary (STC Code)

Industry Category Primary (STC Code)

Application UAN number

MPCB-CONSENT-0000220020

Taluka

Haveli

**Scale** LSI

Person Name

Mr. Sachin Lodha

Fax Number

0

**Industry Category** 

Red

**Consent Number** 

Format1.0/CC/UAN

No.0000172075/CO/2311000692

Establishment Year

0

**Village** Warje

City

Pune

Designation

Partner

Email

piyush1904@gmail.com

**Industry Type** 

other

**Consent Issue Date** 

2023-11-08

Date of last environment statement submitted

Jun 26 2023 12:00:00:000AM

Product Information

Product Name Consent Quantity Actual Quantity UOM

Building and Construction Project 0 0 CMD

**By-product Information** 

By Product NameConsent QuantityActual QuantityUOMN.A00CMD

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day

Water Consumpti Process	ion for	<b>Consent Quantity</b> 0.00	in m3/day	Actual Quantity in m	n3/day
Cooling		0.00		0.00	
Domestic		129.60		129.60	
All others		0.00		0.00	
Total		129.60		129.60	
2) Effluent Gener	ation in CMD / MLD				
Particulars		Consen	t Quantity	Actual Quantity	UOM
DOMESTIC PURPOS	E	103.68		103.68	CMD
2) Product Wise F	Process Water Consumpt	tion (cubic meter of			
	r unit of product)				
Name of Products	s (Production)		During the Previous financial Year	During the curr Financial year	ent UOM
N.A		C	)	0	CMD
	Consumption (Consumpti	ion of raw material			
per unit of produ					
Name of Raw Mat	terials		ng the Previous ncial Year	During the curre Financial year	nt UOM
N.A		00		0	CMD
4) Fuel Consumpt	tion				
Fuel Name		Consent quantity	Actual (	Quantity	UOM
HSD		25	20		Ltr/Hr
Part-C					
	ged to environment/unit	of output (Parameter as s	pecified in the cons	sent issued)	
[A] Water					
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutar discharged(Mg/Lit) Excep PH.Temp.Colour	ot from pres	ge of variation scribed s with reasons	

[B] Air (Stack)

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
TSS	0.04	14.3	-36.0	20.0	0
рН	0.02	7.4	2.06	7.25	0
BOD	0.022	7.5	-25.0	10	0
COD	0.095	31.8	-36.4	50.0	0
NH4 N	0.003	1.0	-80	05	0
N Total	0.004	1.5	-85	10	0
Feacal Coliform	0.001	23.6	-76.4	100	0

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
DG SET 100 KVA - 1 -TPM	0.20	52.9	- 64.73	150	N.A
DG SET 100 KVA - 1 - SO2	0.112	29.6	-99.06	12	N.A

Non Hazardous Waste 1 STP SLUDGE - KG/DAY		52.0		58		Ng
2) From Pollution Contr		Total During Previous Financial	year	_	rrent Financial year	<b>иом</b> Кg
DRY GARBAGE - KG/DAY	956		1000	)		Kg
WET GARBAGE - KG/DAY		During Previous Financial year	1300		t Financial year	<b>ИОМ</b> Кg
Part-E						
2) From Pollution Contr Hazardous Waste Type 0		During Previous Financial year	<b>Tota</b> 0	l During Current	Financial year	<b>UOM</b> CMD
HAZARDOUS WASTES  1) From Process Hazardous Waste Type 0	<b>Total Duri</b> 0	ng Previous Financial year	<b>Total</b> (	During Current I	Financial year	<b>UOM</b> CMD
Part-D						
DG SET 160 KVA - 6 -SO2	0.063	15.9		-99.47	12	N.A
DG SET 160 KVA -6 -TPM		40.8		-72.8	150	N.A
DG SET 100 KVA - 5 - FPM  DG SET 100 KVA - 5 - SO2		12.8		-09.4 -99.61	150 12	N.A
DG SET 100 KVA - 4 - SO2 DG SET 100 KVA - 5 -TPM		18.5 45.9		-99.41 -69.4	12	N.A N.A
DG SET 100 KVA - 4 -TPM		38.6		-74.26	150	N.A
DG SET 100 KVA - 3 - SO2	0.07	20.6		-99.41	12	N.A
DG SET 100 KVA - 3 -TPM	0.15	41.8		-72.13	150	N.A

48.6

-67.6

150

**Total During Current Financial** 

**year** 0 **UOM** 

 $\mathsf{CMD}$ 

N.A

# **Part-F**

Waste Type

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.

year

**Total During Previous Financial** 

# 1) Hazardous Waste

DG SET 100 KVA -2 -TPM 0.20

Type of Hazardous Waste Generated Qty of Hazardous Waste UOM Concentration of Hazardous Waste 0 CMD N.A

# 2) Solid Waste

Type of Solid Waste Generated Qty of Solid Waste UOM Concentration of Solid Waste

WET GARBAGE -KG/DAY	1300	Kg	N.A
DRY WASTE - KG/DAY	1000	Kg	N.A
STP SLUDGE - KG/DAY	52.0	Kg	N.A

# **Part-G**

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

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)		Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
0	0	00	0	0	0	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 Measures	Capital Investment (Lacks)
Treatment of Sewage Water for its reuse	STP	33.00
Solid waste management	OWC	15.15
Energy Conservation	SOLAR PANEL	45.73
Rain Water Harvesting	RWH	1.0

# [B] Investment Proposed for next Year

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Treatment of Sewage Water for its reuse	STP	23.40
Solid waste management	OWC	5.70
Energy Conservation	SOLAR PANEL	22.48
Rain Water Harvesting	RWH	0.4

# Part-I

Any other particulars for improving the quality of the environment.

# **Particulars**

We are keen to follow the MPCB Compliance.

# Name & Designation

Mr. Sachin Lodha - Partner

# **UAN No:**

MPCB-ENVIRONMENT\_STATEMENT-0000074845

# **Submitted On:**

30-09-2024