Six-Monthly Environmental Compliance Report of Stipulated Conditions of Environmental Clearance (April 2022 to September 2022)

FOR

Proposed Commercial Building "Atrium Place" in Vanijya Nikunj, Udyog Vihar, Phase-V, Gurugram, Haryana

M/s Atrium Place Developers Private Limited (Formerly Known as Aadarshini Real Estate Developers Private Limited)

Submission to: Ministry of Environment, Forests & Climate Change, New Delhi

Submitted by: M/s Atrium Place Developers Private Limited (Formerly Known as Aadarshini Real Estate Developers Private Limited)

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CHAPTER-1

INTRODUCTION AND PROJECT DESCRIPTION

1.1 INTRODUCTION

The **Proposed Commercial Building "Atrium Place" in Vanijya Nikunj, Udyog Vihar, Phase-V, Gurugram, Haryana,** is being developed by M/s Atrium Place Developers Private Limited (Formerly Known as Aadarshini Real Estate Developers Private Limited). Building plans of the project have been approved by Haryana State Industrial and Infrastructure Development Corporation Ltd. (HSIIDC), copy of the same is attached as **annexure 1.**

This project has been granted environmental clearance vide letter no SEIAA/HR/2020/220 dated 03rd June, 2020 by the State Level Environment Impact Assessment Authority, Haryana, further Modification in Environment Clearance has been obtained vide File No. DEnCC-100001(0001)/347/2022-SEIAA-ENV&CC dated 10/06/2022, copy of the same is attached as annexure-2.

1.2 PROJECT DESCRIPTION

SI. No.	Description	Details	Unit
1.	Plot Area	47590.60	m²
2.	Proposed Ground Coverage	18,775.658	m²
3.	Proposed FAR	1,73,638.755	m²
4.	Non FAR Area	196906.601	m²
5.	Total Built Up Area	370544.750	m²
6.	Total Green Area with percentage	9671.807 (20.332%)	m²
7.	Rain Water Harvesting Pits	12	Nos.
8.	Total Parking	4780	ECS
9.	Organic Waste Converter	03	Nos.
10.	Maximum Height of Building	60	meters
11.	Power Requirement	16670 (DHBVN)	KW
12.	Power Backup	20000 KVA (10x2000)	KVA
13.	Total Water Requirement	1329.8	KLD
14.	Fresh Water Requirement	463.3	KLD
15.	Waste Water Generated	792.9	KLD
16.	Capacity of STP	1000	KLD
17.	Solid Waste Generation	5899.65	Kg/day
18.	Biodegradable waste	2359.86	Kg/day
19.	Number of Tower	02	
20.	Basement	5	Nos.
21.	Basement Area	162504.057	m²
22.	Stories	G+13	Floors
23.	Cost Of the Project	3212	Crores
24.	CER	16.06	Crores

 Table 1.1: Brief Description of project (As per Approved EC)

1.3 PRESENT STATUS

TOWER 2

•100% excavation completed. • 100% footings casted. • 95% grade slab completed. • 60% verticals completed. • Slab shuttering and reinforcement for B5 slab in progress.

TOWER 3

•60% excavation completed. • 50% footings casted. • 15% grade slab completed. • Staging for verticals in progress.

TOWER 4

•55% excavation completed. • 40% footings casted. • 11% grade slab completed.

1.4 PURPOSE OF THE REPORT

This six-monthly report is being submitted as per the condition stipulated in the Environmental Clearance letter.

Further, the study will envisage the environmental impacts that have generated in the local environment due to the project.

The environmental assessment is being carried out to verify:-

- That the project does not have any adverse environmental impacts in the project area and its surrounding
- Compliance with the conditions stipulated in the Environmental Clearance Letter.
- The Project Management is implementing the environmental mitigation measures as suggested in the approved Form-1, Form-1A, Environmental Management Plan (EMP) and building plans.
- The project proponent is implementing the environmental safeguards in true spirit.
- Any non-conformity in the project with respect to the environmental implication of the project.

CHAPTER-2

COMPLIANCE OF STIPULATED CONDITIONS OF ENVIRONMENTAL CLEARANCE

Name of Project	Proposed Commercial Building "Atrium Place" in Vanijya Nikunj, Udyog Vihar, Phase-V, Gurugram, Haryana	
Period of compliance Report	April, 2022 to September, 2022	

PART A – SPECIFIC CONDITIONS

I. 	Sewage shall be treated in the STP based on latest technology with tertiary treatment i.e. Ultra filtration. The treated effluent from STP shall be recycled/re- used for flushing, DG cooling and gardening.	Sewage will be treated in the STP based on latest technology with tertiary treatment i.e. Ultra filtration. The treated effluent from STP will be recycled/re-used for flushing, gardening, car and street washing.
	to the satisfaction of the state pollution control board so as to continuously monitor the treated waste water being used for flushing in term of faecal Coliform and other pathogenic bacteria.	Same will be complied in operational r hase.
III.	The PP shall install the online monitoring system for measuring the air pollution on the project site.	Online monitoring system has been provided to monitor the air pollution at site.
IV.	The project proponent would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (Specially the bacterial counts), comparative bacteriological studies from toilet seat using recycled treated waters and fresh water for flushing, and quality of water being supplied through spray faucets attached to toilets seats.	Will be complied during operation stage of project.
V.	The PP shall provide the anti smog gun in the project for suppression of dust during construction phase and shall be used treated water.	Anti smog gun has been provided at site to suppress the dust generated during construction phase. Photo of the same is attached as Annexure 7
VI.	The PP shall submit the document for final approval of extra FAR from the concerned authority before the start of the project.	Noted. same is Attached as Annexure 3.
VII.	Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials. Wet garbage shall be composted in Organic Waste Converter. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The inert waste from group housing project will be sent to dumping site.	Separate wet and dry bins are provided at the site and the solid waste generated at the site is handed over to authorized vendor for disposal. Organic waste will be decomposed in organic waste convertor.
VIII.	Traffic Management plan as submitted shall be implemented in letter and spirit. Apart, a detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is maintained and improved upon after the implementation of the project. This plan should be	Traffic management plan has been submitted with EC application.

	based on cumulative impact of all development and increased habilitation being carried out or proposed to be carried out by the project or other agencies in this 05 Kms radius of the site in different scenarios of space and time.	
IX.	No tree cutting has been proposed in the instant project. A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and or invasive species should not be used for landscaping. As proposed 9761.807 sqm (20.332 %) area shall be provided for green belt development.	Noted. Same will be complied
X.	The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.	All the necessary clearances/permissions from the relevant agencies are in place.
XI.	Consent to Establish / Operate for the project shall be obtained from the state pollution control board as required under the Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974.	Consent to Establish from State pollution Control Board has been obtained Vide letter no. HSPCB/Consent/: 329962320GUNOCTE7690337 on dated: 29/06/2020 and attached as annexure 4 .
XII.	The approval of the Competent Authority shall be obtained for structural safety of buildings code due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.	Building plan approval from HSIIDC has been obtained. Approval from fire department has been obtained vide letter no. FS/2020/74 dated 23/12/2020.
XIII.	The project proponent shall comply with the provisions contained in this Ministry's OM vide F. No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility.	Noted
XIV.	The PP shall utilize the CER amount of Rs. 16.06 crores in consultation with the department or concerned ministry.	Same will be complied.
XV.	The PP agrees that the no occupation or possession shall be given before the water supply and sewage connection permitted by the competent authority.	Noted.
XVI.	The PP agrees that the no occupation or possession shall be given before the electricity connection permitted by the competent authority.	Noted. Assurance Certificate has been obtained from DHBVN for electricity supply and copy of same is attached as annexure 5 .
XVII.	The PP shall obtain the permission regarding the withdrawal of ground water from CGWA before the start of project and also obtain the CTO from HSPCB after the approval from CGWA.	No Ground water will be extracted at any stage of project; hence NOC from CGWA is not required.
x∨III.	The PP agrees to carry out the quarterly awareness programs for the stake holders of the commercial colony/project.	Quarterly awareness programs will be carried out for the stake holders of the commercial colony/project.
XIX.	12 rain water harvesting pits shall be provided for rain water usage as per the CGWB.	12 Nos. of RWH pits will be constructed at appropriate stage of site development.
XX.	The PP shall install digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of 12 RWH pits.	Digital water level recorder will be provided for monitoring of water recharge. Maintenance and cleaning of RWH pits will be done as per norms.
XXI.	The PP shall provide mechanical ladder for use in case of emergency.	Noted.

XXII.	The PP shall take all preventive measures including water sprinkles to control dust during construction and operation phase.	Anti smog gun has been provided at site. Regular water sprinkling is being done to suppress dust generated from project site during construction and operation phase.
XXIII.	Any change in EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh environmental clearance.	Noted.

PART B- Standard Conditions:

1.	The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority for ground coverage, FAR and should be in accordance with zoning plan approved by competent authority before	All the necessary clearances/permissions from all relevant agencies have been obtained before the commencement of work.
	commencement of work. All the construction shall be done in accordance with the local building byelaws.	
2.	The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.	Building plan approval from HSIIDC has been obtained Approval from fire department has been obtained vide letter no. FS/2020/74 dated 23/12/2020.
3.	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non- forest purpose involved in the project.	The project site is located in Udyog Vihar, Gurgaon which is a government approved industrial area/estate and therefore NOC from forest department regarding involvement of forest land are not applicable.
4.	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.	Not Applicable.
5.	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State Pollution Control Board/ Committee	Consent to establish from State pollution Control Board has been obtained vide letter no. HSPCB/Consent/: 329962320GUNOCTE7690337 on dated: 29/06/2020 and attached as annexure 4 .
6.	The project proponent shall obtain the necessary permission for drawl of ground water / surface water required for the project from the competent authority.	No Ground water will be extracted at any stage of project; hence NOC from CGWA is not required.
7.	A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.	Already submitted along with application.
8.	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, and Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.	NOC from Civil Aviation Department has already been obtained and copy of same is attached as Annexure 6 . Approval from fire department has been obtained vide letter no. FS/2020/74 dated 23/12/2020. NOC from Chief Controller of Explosives will be obtained, if applicable.
9.	The provisions of the Solid Waste (Management) Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.	At present the solid waste generated at the site is handed over to the authorized agency for disposal.
10.	The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.	Noted.
I.	Air quality monitoring and preservation	

i.	Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.	Dust mitigation measures like Anti smog gun, water sprinkling, wind breaking wall water trough has already been provided at site, covering of construction material, wet jet green area development and metal road will be provide once the construction activity started at site.
ii.	A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.	Noted.
iii.	The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5) covering upwind and downwind directions during the construction period.	Online monitoring system has been provided to monitor the air pollution at site.
iv.	Diesel power generating sets proposed as source of backup power 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 of low sulphur diesel. The location of the DG sets may be decided with in consultation with State Pollution Control Board.	Low sulphur diesel will be used to run the DG sets. All the DG sets will be of "enclosed type" to prevent noise and should conform to rules made under Environment (Protection) Act 1986, prescribed for air and noise emission standards. Stack height will be kept as per CPCB norms.
v.	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.	Barricades have been provided around the project site before the start of construction. Site Photograph is attached as annexure 7 . Anti smog gun has been provided at site and photograph of the same is attached as annexure 7 . Water sprinkling, covering of construction material, wind breaking wall, water trough, valid PUC certified vehicles, wet jet and green area development will be provide at project site.
vi.	Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.	Sand, murram, loose soil, cement, stored on site will be covered to prevent dust pollution from site.
vii.	Wet jet shall be provided for grinding and stone cutting	Same will be provided if applicable.
viii.	Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.	Water sprinkling is being done regularly to suppress dust generation from site.
ix.	All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Management Rules 2016.	All construction and demolition debris will be stored at the site before they are properly disposed. All demolition and construction waste will be managed as per the norms.
х.	The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards.	Low sulphur diesel will be used for DG set operation at construction site.
xi.	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used The location of the DG set and exhaust pipe height shall be as per the provisions o the Central Pollution, Control Board (CPCB) norms.	Proper stack height will be maintained as per CPCB standard for operation of DG sets. Acoustic enclosure will be provided to the DG sets to mitigate the noise pollution.

xii.	For indoor air quality the ventilation provisions as per National Building Code of India	Same will be complied.
II.	Water quality monitoring and preservation	
i.	The natural: drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, or wetland and water bodies. Check dams, bio-swales, landscape, other- sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.	Natural drainage will be ensured for unrestricted flow of water. No construction will be allowed to obstruct the natural drainage of water system.
ii.	Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.	Noted.
iii.	Total fresh water shall not exceed the proposed requirement as provided in the project details. The per capita supply should adhere to NBC 2016 and CGWA notification dated 12.12.2018.	Fresh water requirement will not exceed as provided in the project details.
iv.	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.	The water balance diagram has already been submitted along with application.
v.	A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, tile quantity of water allotted to the project under consideration and the balance water available. This should be specified separately for ground water and surface water sources, ensuring that there is no impact on other users.	Assurance letter of water supply has been obtained from Gurugram Metropolitan Development Authority and copy of the same is attached as annexure 8 .
vi.	At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.	Same will be complied
vii.	Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bail-ling etc and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.	Dual pipe plumbing will be used for supply of fresh water for drinking, cooking and bathing, other for supply of recycled water for flushing, landscape irrigation and for other purpose is being used. Dual plumbing layout plan is attached as annexure 9.
viii.	Use of water saving devices, fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan.	Use of water saving device for water conservation will be incorporated in this building plan.
ix.	Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.	Dual plumbing system will be used for separation of black and grey water.
Х.	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Pre-mixed concrete, curing agents and other best practices will be used to reduce water demand.
xi.	The local bye-law provisions on rain water harvesting should be followed. If local bye-law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. As proposed 8 nos. of rain water harvesting recharge pts	Noted.

	shall be provided for rain water harvesting after filtration as per CGWB guideline	
xii.	A rain water harvesting plan needs to be designed where the recharge bores of minimum ore recharge bore per 5,000 square meters of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse. The ground water shall not be withdrawn without approval from	Same will be complied.
	the Competent Authority.	
X111.	All recharge should be limited to shallow aquifer.	Noted.
X1V.	phase of the project.	construction phase of the project. Undertaking for the same is attached as annexure 10.
XV.	Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.	Noted.
xvi.	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.	The water balance diagram has already been submitted along with application. Records of fresh water usage, water recycling and rainwater harvesting will be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports during operation phase of the project.
xvii.	Sewage shall be treated in the STP with tertiary treatment. The treated effluent from STP shall be recycled/re-used for flushing, AC makeup water and gardening. As proposed no treated water shall be disposed in to municipal drain.	Sewage will be treated in the STP based on latest technology with tertiary treatment i.e. Ultra filtration. The treated effluent from STP will be recycled/re-used for flushing, AC makeup water, gardening, car and street washing.
xviii.	No sewage or untreated effluent water would be discharged through storm water drains.	No sewage or untreated effluent water will be discharged through storm water drains.
xix.	Onsite sewage treatment of capacity of treating 100% waste water to be installed. The installation of the Sewage Treatment Plant. (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other end-uses. Excess treated water shall be discharged as per statutory norms notified by Ministry of Environment, Forest and Climate Change. Natural treatment systems shall be promoted.	Same will be complied.
XX.	Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.	Noted.
xxi.	Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.	Sludge from onsite sewage will be collected and used as manure for landscape and horticulture development, surplus sludge will be disposed as per the Ministry of Urban Development, CPHEEO manual on sewerage and sewage treatment.
111.	Noise monitoring and prevention	
i.	Ambient noise levels shall conform to residential	Noise level confirm to commercial standard

	araa/aammaraial araa/industrial araa/silanaa zona hoth	both during day and night as nor Noise
	during day and night as per Noise Pollution (Control	pollution rule Monitoring has been carried out
	and Regulation) Rules. 2000. Incremental pollution	in the month of September 2022 report is
	loads on the ambient air and noise quality shall he	attached as an Annexure 11 .
	closely monitored during construction phase. Adequate	
	measures shall be made to reduce ambient air and	
	noise level during construction phase, so as to conform	
	to the stipulated standards by CPCB / SPCB.	
ii.	Noise level survey shall be carried as per the	Same has been complied and monitoring
	prescribed guidelines and report in this regard shall be	report is attached as annexure 11.
	submitted to Regional Officer of the Ministry as a part	
	of six-monthly compliance report.	
111.	Acoustic enclosures for DG sets, noise barriers for	Same will be complied as and when required.
	ground-run bays, ear plugs for operating personnel	
	shall be implemented as initigation measures for noise	
IV	Energy Conservation measures	
i 17.	Compliance with the Energy Conservation Building	Noted
1.	Code (ECBC) of Bureau of Energy Efficiency as per	Noted.
	ECBC act 2017 read with ECBC rule. 2018 shall be	
	ensured. Buildings in the States which have notified	
	their own ECBC, shall comply with the State ECBC	
	also is in no case should be less than 25% as	
	prescribed.	
ii.	Outdoor and common area lighting shall be LED.	LED will be used for common area lightening
iii.	Concept of passive solar design that minimize energy	Noted.
	consumption in buildings by using design elements,	
	such as building orientation, landscaping, efficient	
	building envelope, appropriate fenestration, increased	
	day lighting design and thermai mass etc. shall be	
	roof u values shall be as per ECBC specification	
iv.	Energy conservation measures like installation of	Energy efficient luminaries like LEDs will be
	CFLs/ LED for the lighting the area outside The	used within project site. Used/damaged LEDs
	building should be integral part of the project design	will be stored at designated places within site
	and should be part of the project commissioning.	and handed over to authorized recycler for
		proper disposal as per norms.
v.	Solar, wind or other Renewable Energy shall be	Same will be complied.
	installed to meet electricity generation equivalent to	
	1% of the demand load or as per the state level/ local	
:	building bye-law's requirement, whichever is higher.	Noted
vi.	to reduce the power load on grid Separate electric	noted.
	meter shall be installed for solar power Solar water	
	heating provided to meet 20% of the hot water demand	
	of the commercial building or as per the requirement	
	of the local building whichever is higher. Residential	
	buildings are also recommended to meet its hot water	
	demand from solar water heaters, as far as possible.	
vii.	The PP will submit report indicating compliance of	Noted.
	each parameters of ECBC requirement and submit	
X 7	quantification saving report for each component.	
v.	A contificate from the competent authority handling	The MSW generated at the site is handed ever
1.	municipal solid wastes indicating the eviting civic	to authorized recycler
	canacities of handling and their adequacy to cater to	
	the M.S.W. generated from project shall be obtained	
ii.	Disposal of muck during construction phase shall not	Disposal of muck is being done taking the
-	create any adverse effect on the neighboring	necessary precaution for general safety and

	communities and be disposed taking the necessary	health aspect.
	precautions for general safety and health aspects of	
	people, only in approved sites with the approval of	
	Separate wet and dry bins must be provided in each	Separate wet and dry hins have been provided
111.	unit and at the ground level for facilitating segregation	in each unit at ground level for segregation of
	of waste. Solid waste shall be segregated into wet	waste. Organic waste will be decomposed in
	garbage and inert materials.	organic waste convertor.
iv.	All non-biodegradable waste shall be handed over to	All non-biodegradable waste will be handed
	authorized recyclers for which a written tie up must be	over to authorized recycler for disposal as per
	done with the authorized recyclers.	norms.
v.	Any hazardous waste generated during construction	Hazardous waste generated during
	phase, shall be disposed off as per applicable rules and	construction phase will be disposed-off as per
	norms with necessary approvals of the State Pollution	applicable rules and norms with necessary
•	Control Board.	approval by SPCB.
V1.	Use of environment friendly materials in bricks, blocks	Noted
	and other construction materials, shall be required for at least 20% of the construction material quantity	
	These include Fly Ash bricks hollow bricks AACs	
	Fly Ash Lime Gypsum blocks. Compressed earth	
	blocks, and other environment friendly materials.	
vii.	Fly ash should be used as building material in the	Fly ash is being used as building material in
	construction as per the provision of Fly Ash	the construction of building.
	Notification of September, 1999 and amended as on	Ready mix concrete is being used in building
	27th August, 2003 and 25th January, 2016. Ready	construction.
	mixed concrete must be used in building construction.	Noted
VIII.	Any wastes from construction and demonstron	Noted.
	strictly conform to the Construction and Demolition	
	Rules, 2016.	
ix.	Used CFLs and TFLs should be properly collected and	Used CFLs and TFLs will be collected
	disposed off/sent for recycling as per the prevailing	separately and provided to authorize recycler
	guidelines/ rules of the regulatory authority to avoid	for safe disposal.
T 7 T	mercury contamination.	
VI. :	Green Cover	Same will be complied
1.	demand Where absolutely necessary tree felling shall	Same will be complied.
	be with prior permission from the concerned	
	regulatory authority. Old trees should be retained	
	based on girth and age regulations as may be	
	prescribed by the forest department. Plantation to be	
	ensured species (cut) to species (planted).	
ii.	A minimum of 1 tree (5' tall) for every 80 sqm. of land	Noted.
	should be planted and maintained. The existing trees	
	will be counted for this purpose. The landscape	
	The species with heavy foliage broad leaves and wide	
	canopy cover are desirable. Water intensive and or	
	invasive species should not be used for landscaping.	
iii.	Where the trees need to be cut with prior permission	Tree cutting permission has been obtained
	from the concerned local authority, compensatory	from forest department vide letter No.C-VII-
	plantation in the ratio of 1:10 (i.e. planting of 10 trees	23/Vol-19/1740-G dt. 05/11/2019
	for every 1 tree that is cut) shall be done and	
	maintained. Plantation to be ensured species (cut) to	
	species (planted). Area of green belt development shall be provided as per the details provided in the project	
	document	
iv.	Topsoil should be stripped to a depth of 20 cm from	Excavated soil is stored at separate place and
±7•	the areas proposed for buildings, roads, paved areas,	will be used for site leveling, back

	and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the Proposed vegetation on site.	filling/filling raft and road construction. Top layer of soil has been stored and will be used for landscaping /horticulture development work.		
i.	A comprehensive mobility plan, as per MoUD best practices guidelines (URDPEI) shall be prepared to	Traffic circulation plan is attached as annexure 12		
	include motorized, non-motorized, public, and private networks Road should be designed with due			
	consideration for environment, and safety of users.			
	The road system can be designed with these basic criteria.			
	a. Hierarchy of roads with proper segregation of vehicular and pedestrian traffic			
	b. Traffic calming measures.			
	c. Proper design of entry and exit points. d. Parking norms as per local regulation.			
ii.	Vehicles hired for bringing construction material to the	Pollution check certified vehicles are being		
	pollution check certificate and should conform to	equipment's and construction machines are		
	applicable air and noise emission standards be	confirm to applicable air and noise emission		
iii.	A detailed traffic management and traffic decongestion	Noted.		
	plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the			
	project is maintained and improved upon after the			
	implementation of the project. This plan should be			
	increased habilitation being carried out or proposed to			
	be carried out by the project or other agencies in this			
	05 Kms radius of the site in different scenarios of			
	be duly validated and certified by the state urban			
	development department and the P.W.D./competent			
	authority for road augmentation and shall also have their consent to the implementation of components of			
	the plan which involve the participation of these			
N/III	departments.			
v III. i.	All workers working at the construction site and	Adequate PPE (masks, hard hats, safety shoes,		
	involved in loading, unloading, carriage of	reflective jackets etc, as required) has been		
	construction material and construction debris or	provided to labours at construction site.		
	provided with dust mask.			
ii.	For indoor air quality the ventilation provisions as per National Building Code of India	Noted		
iii.	Emergency preparedness plan based on the Hazard	Hazard identification and Risk Assessment		
	identification and Risk Assessment (HIRA) and	(HIRA) and Disaster Management Plan have		
iv.	Provision shall be made for the housing of	All the necessary and requisite facility will be		
	construction labour within the site with all necessary	provided to the construction labours.		
	infrastructure and facilities such as fuel for cooking,			
	mobile tonets, mobile STP, sale drinking water, medical health care, crèche etc. The housing may be in			
	the form of temporary structures to he removed after			
V	the completion of the project.	Noted		
۷.	be done on a regular basis.			
vi.	A First Aid Room shall be provided in the project both	First Aid Room has been provided at site		

	during construction and operations of the project.	during construction phase and same will be provided during operation phase.
IX.	Corporate Environment Responsibility	Free caring operation practice
i.	The project proponent shall comply with the	Noted
	provisions contained in this Ministry's OM vide F. No.	
	22-65/2017-IA.III dated 1st May 2018, as applicable,	
	regarding Corporate Environment Responsibility.	
ii.	The company shall have a well laid down	Noted
	environmental policy duly approved by the Board of	
	for standard operating procedures to have proper	
	checks and balances and to bring into focus any	
	infringements/deviation/ violation of the	
	environmental / forest / wildlife norms / conditions.	
	The company shall have defined system of reporting	
	infringements / deviation / violation of the	
	environmental / forest / wildlife norms / conditions and	
	/ or shareholders / stake holders. The copy of the board	
	resolution in this regard shall be submitted to the	
iii	A separate Environmental Cell both at the project and	Noted
	company head quarter level, with qualified personnel	Noted.
	shall be set up under the control of senior Executive,	
	who will directly to the head of the organization.	
iv.	Action plan for implementing EMP and environmental	Same has already been submitted at the time
	conditions along with responsibility matrix of the	of EC application.
	company shall be prepared and shall be duly approved	
	by competent authority. The year wise funds	
	be kept in separate account and not to be diverted to	
	any other purpose. Year wise progress of	
	implementation of action plan shall be reported to the	
	Ministry/Regional Office along with the Six Monthly	
	Compliance Report.	
<u>X</u>	Miscellaneous	
1.	The project proponent shall prominently advertise it at least in two local newspapers of the District or State	Same has been complied and copy of same is
	of which one shall be in the vernacular language	attached as annexure 13.
	within seven days indicating that the project has been	
	accorded environment clearance and the details of	
	MoEFCC/SEIAA website where it is displayed.	
ii.	The copies of the environment clearance shall be	Same has already been complied.
	submitted by the project proponents to the Heads of	
	local bodies, Panchayats and Municipal Bodies in	
	in turn has to display the same for 30 days from the	
	date of receipt.	
iii.	The project proponent shall upload the status of	Same has already been complied.
	compliance of the stipulated environment clearance	
	conditions, including results of monitored data on their	
	website and update the same on half-yearly basis	
1V.	The project proponent shall submit six-monthly reports	Submission of six monthly compliance reports
	on the status of the compliance of the supulated	is being done regularly.
	ministry of Environment Forest and Climate Change	
	at environment clearance portal.	
v.	The project proponent shall submit the environmental	Same will be complied during operation
	statement for each financial year in Form-V to the	phase.
	concerned State Pollution Control Board as prescribed	

	under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	
vi.	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by	Same will be complied.
	the project.	
vii.	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	Noted.
viii.	The project proponent shall abide by all the commitments and recommendations made in the Form I-A, conceptual plan also that during their presentation to the Expert Appraisal Committee.	Environmental safeguards contained in the application form 1, Form 1A and in environmental clearance order are being implemented in true spirit.
ix.	No further expansion or modifications in the plan shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC)/SEIAA, Haryana. The project proponent shall seek fresh environment clearance under EIA notification 2006, if at any stage there is a change of area of this project.	Noted.
Х.	Any change in planning of approved plan will lead to Environment Clearance void-ab-initio and PP will have to seek fresh environmental clearance.	Noted.
xi.	The PP should give unambiguous affidavit giving land promoters in accordance with your ownership and possession of land legal the case referred for environment clearance to SEIAA.	Noted
xii.	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act. 1986.	Noted.
xiii.	The Ministry/SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted.
xiv.	The Ministry/SEIAA reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Noted.
xv.	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) of the Regional Office by furnishing the requisite data / information/monitoring reports.	Noted
xvi.	The above conditions shall be enforced, inter-alias under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Trans boundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.	Noted.
xvii.	The project proponent shall ensure that commitments made in Form-I, Form-IA, EIA/EMP and other	Environmental safeguards contained in the application Form-1, Form-1A and in

	documents submitted to the SEIAA for the protection of environment and proposed environmental safeguards are complied with in letter and spirit. In case of contradiction between two or more documents on any points, the most environmentally friendly commitment on the point shall be taken as commitment by project proponent	Environmental Clearance order granted are being implemented in true spirit.
xviii.	The project proponent shall not violate any judicial order/pronouncement issued by any court/tribunal.	Same will be complied.
xix.	Under the provision of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponents if it was found that construction of the expansion projects has been started before obtaining prior Environmental Clearance.	Environmental Clearance for the project has been obtained.
xx.	Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, If preferred with in a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010.	Noted.
xxi.	The project proponent shall ensure the compliance of Forest Department, Haryana Notification no. S.O.121/PA2/1900/S.4/97 dated 28.11.1997.	The project site is located in Udyog Vihar, Gurgaon which is a government approved industrial area/estate and therefore NOC from forest department regarding involvement of forest land are not applicable.
xxii.	The project proponent is responsible for compliance of all condition in environment clearance letter and project proponent can not absolve himself/herself of the responsibility by shifting it to any contractor engaged by project proponent, beside the developers/applicants the responsibility to ensure the compliance of environment safeguards/condition imposed in the environment clearance letter shall be lie on the licensee/licensees in whose name/names the license/CLU has been granted by the town and country planning department, Haryana.	Noted.
xxiii.	The project proponent shall seek fresh environment clearance if at any stage there is change In the planning of the proposed project.	Noted
xxiv.	The project proponent shall not raise any construction in the natural land depression/Nallah/ Water course and shall ensure that the natural flow from the Nallah/Water course is not obstructed.	The project does not intersect any natural drainage route. The surroundings comprise urbanized stretch and well-planned storm water drainage.
XXV.	The project proponent shall keep the plinth level of the building blocks sufficiently above the level of the approach road to the project. Levels of the other areas in the projects shall also be kept suitably so as to avoid flooding.	The plinth level of the building blocks will be provided sufficiently above the level of the approach road to the project. The project is being constructed complying all statutory by laws and NBC guidelines.
xxvi.	The Project Proponent shall construct a sedimentation basin in the lower level of the project site to trap pollutant and other wastes during rains.	Noted and will be complied.
xxvii.	The Project Proponent shall provide proper Rasta of proper width and proper strength of each project before start of construction.	Internal road of suitable width is provided in the project design and will be developed for smooth movement of traffic.
xviii.	The project proponent shall develop complete civic infrastructure of the residential plotted colony including internal roads, green belt development, sewerage line, rain water recharge arrangement, storm water drainage system, solid waste management site and provision for treatment of biodegradable waste, STP water supply line, dual plumbing line etc. and	Not Applicable

	shall offer possession of the units/flats thereafter.	
xxix.	The project proponent shall provide fire control room and fire officer for building above 30 meter as per National Building Code.	Detailed fire-fighting & safety plan are prepared and incorporated in project design as per the National Building Code. Necessary fire-fighting approvals will be obtained in pre- project stage and will also be obtained at completion stage before commencement of the project.
xxx.	The site for solid waste management plant be ear marked on the layout plan and the detail project for setting up the solid waste management plant shall be submitted to the authority within one month.	A detail plan for solid waste management has already been submitted along with application.
xxxi.	The project proponent shall discharge excess of treated waste water/ storm water in the public drainage system and shall seek permission of HUDA before the start of the construction.	Onsite STP is proposed and will be constructed in due course of project development. The entire wastewater from the project will be treated in onsite STP and the entire treated sewage will be recycled within the project for flushing, horticulture and cooling purpose hence making zero discharge project.
		Approval from HUDA for storm drainage and sewerage is normally taken before start of construction of that particular item i.e. storm drainage and sewerage, but not necessarily before start of excavation and construction of the building.
xxxii.	The project proponent shall maintain the distance between STP and water supply line.	Noted and same will be complied.
xxiii.	The project proponent shall ensure that the stack height is 6 meter more than the highest tower.	The same will complied and the stack height will be provided 6 m more than the roof/ terrace level of the building as per norm.
xxxiv.	For disinfections of treated waste water ultra violation radiation or ozonization should be used.	Ultra violet radiation or ozonization process will be provided at STP for disinfection of treated sewage.
xxxv.	The Project proponent Shall strive to minimize water in irrigation of landscape by minimizing grass area, using native verity, xeriscaping and mulching, utilizing efficient irrigation system, scheduling irrigation only after checking evapo-transpiration data.	Local tree species will be planted in the landscape area. No fresh water will be used for horticulture purposes. Treated sewage from proposed sewage treatment plant will be used for irrigation of horticulture.
xxxvi.	The Project proponent shall use zero ozone depleting potential materials in insulation refrigeration air- conditioning and adhesive, Project proponent shall also provide halon free fire suppression system.	CFC/HCFC free refrigerant will be used on HVAC system. Therefore, there will be no use of ozone depleting substances. Fire-fighting system will be provided as per guidelines of NBC and approval of fire scheme by Fire Department.
xxvii.	Standards for discharge of environment pollutants as enshrined in various schedules of rule 3 of Environment Protection Rules 1986 shall be strictly complied with.	There will be no discharge of treated sewage. The entire treated sewage will be reused/ recycled for toilet flushing, horticulture at project site to make the project zero discharge. Back-up DG sets will be kept in acoustically treated room at basement to conform to prescribe noise level standards. DG sets will be provided with adequate stack height as per CPCB guidelines.
xviii.	The project proponent shall ensure that the DG sets is more than the highest tower and also ensure that the emission standards of noise & air are within the CPCB latest prescribed limits. Noise & Emission level of DG	Adequate stack height will be provided to the DG sets as per CPCB guidelines to ensure that the stack emissions are within the permissible standards. DG sets will be kept in acoustically

	sets greater than 800 KVA shall be as per CPCB latest standards for high capacity DG sets.	treated room at basement to conform to prescribed noise level standards.
xxxix.	All electric supply exceeding 100 amp, 3 phase shall maintain the power factor between 0.98 lag to 1 at the point of connection.	All electric connection and supply will be made as per final ECBC, 2017. As per ECBC 2017, the permissible 3 phase power factor at the point of connection is 0.97.
xl.	The project proponent shall not use fresh water for HVAC and DG sets cooling. Air based HVAC system should be adopted and only treated water shall be used by project proponent for cooling, if it is at all needed. The project proponent shall also use evaporative cooling technology and double stage cooling system for HVAC in order to reduce water consumption. Further temperature, relative humidity during summer and winter seasons should be kept at optimum level. Variable speed drive, best Co-efficient of Performance (CoP), as well as optimal integrated Point Load Value and minimum outside fresh air supply may be resorted for conservation of power and water. Coil type cooling DG Sets shall be used for saving cooling water consumption for water cooled DG Sets.	No fresh water will be used for cooling of HVAC and DG sets. For 100% reuse of treated effluent from the STP (i.e. zero discharge), treated effluent from the STP shall be reused in the cooling tower of the HVAC system and DG sets. Therefore water cooled HVAC system and DG sets will be installed in the basement. Air cooled HVAC is not advisable/ permissible in energy efficient building as it consumes more power compared to water cooled type system Evaporative cooling and double stage cooling system are suitable for industrial application but not for Commercial building.
		Coil type cooling DG Sets impose operational limitations with respect to vertical and horizontal distance of connected piping, and therefore not suitable for the project.
xli.	The project proponent shall ensure that the transformer is constructed with high quality grain oriented, low loss silicon steel and virgin electrolyte grade copper. The project proponent shall obtain manufacturer's certificate also for that	Transformer of reputed make and high quality will be installed, and manufacturer's certificate will be obtained.
xlii.	The project proponent shall ensure that exit velocity from the stack should be sufficiently high. Stack shall be designed in such a way that there is no stack down wash under any metrological conditions.	The stack of DG sets will be provided with adequate height and suitably designed to conform to the DG stack emissions norms.
xliii.	The validity of this environment clearance letter is valid upto 7 years from the date of issuance of EC letter. The environment clearance condition applicable till life space project in case of residential project will continue to apply. The resident welfare association/Housing Co-operative societies shall responsible to comply condition laid down in law of land. Compliance report should be sent to this office till life of the project.	Noted
xliv.	If project is not completed within the validity period then the project proponent shall submit the application for extension of validity within one month before lapse of validity period of environment clearance i.e. 7 years	Noted.
xlv.	The project proponent should intimate to the authority well before shifting their address of communication.	Noted.

Chapter 3

Details of Environmental Monitoring

3.1 AMBIENT AIR QUALITY MONITORING

3.1.1 Ambient Air Quality Monitoring Stations

Ambient air quality monitoring has been carried out at one location near site office in the month of September, 2022 to assess the ambient air quality. This will enable to have a comparative analytical understanding about air quality and the changes in the air environment in the study area with respect to the condition prevailing. The locations of the ambient air quality monitoring stations are given in **Table 3.1**.

Table 3.1 Details of Ambient Air Quality Monitoring Stations

S.	Locn.	Location Name/ Description	Environmental Setting	
No.	Code			
1.	AAQ-1	Near Main Gate	Commercial	
2.	AAQ-2	Centre of the Project	Commercial	
3.	AAQ-3	Back Side of the Project	Commercial	

3.1.2 Ambient Air Quality Monitoring Methodology

Monitoring was conducted in respect of the following parameters:

- Particulate Matter (PM10)
- Particulate Matter (PM2.5)
- Sulphur Dioxide (SO₂)
- Oxides of Nitrogen (NO₂)
- Carbon Monoxide (CO)

The duration of sampling of PM10, PM2.5, SO_2 and NO_2 was 24 hourly continuous sampling per day and CO was sampled for 1 hour continuous, thrice in 24 hour duration monitoring. The monitoring was conducted for one day at each location. This is to allow a comparison with the National Ambient Air Quality Standards.

The air samples were analyzed as per standard methods specified by Central Pollution Control Board (CPCB) and IS: 5182. The techniques used for ambient air quality monitoring and minimum detectable levels are given in **Table 3.2**.

Fine particulate sampler APM 550 instrument have used for monitoring Particulate Matter (PM2.5) i.e. <2.5 micron Respirable Dust Samplers APM-451 instruments have been used for monitoring Particulate Matter (PM10), Respirable fraction (<10 microns) and gaseous pollutants like SO₂, and NO₂. Pulse pumps and mylar bags were used for collection of Carbon monoxide samples. Gas Chromatography techniques have been used for the estimation of CO.

S. No.	Parameter	Technique	Technical Protocol
1	Particulate Matter (PM 2.5)	Fine particulate sampler APM 550 Gravimetric Method)	IRDH/SOP/AAQM/01
2	Respirable Particulate Matter	Respirable Dust Sampler (Gravimetric method)	IS-5182 (Part-23)
3	Sulphur dioxide	Modified West and Gaeke	IS-5182 (Part- 2)
4	Oxides of Nitrogen	Jacob & Hochheiser	IS-5182 (Part-6)
5	Carbon Monoxide	Gas Chromatography	IRDH/SOP/AAQM/08

 Table 3.2 Techniques used for Ambient Air Quality Monitoring

3.1.3 Ambient Air Quality Monitoring Results

The detailed on-site monitoring results of PM2.5, PM10, SO_2 , NO_2 and CO are presented in **Table 3.3**.

S. No.	Locn. Code	Location	PM10 (μg/m³)	PM2.5 (μg/m³)	SO₂ (μg/m³)	NO₂ (µg/m³)	CO (mg/m ³)
		LIMIT	100	60	80	80	4
1.	AAQ1	Near Main Gate	154.0	76.0	09.2	29.4	1.08
2.	AAQ2	Centre of the Project	150.0	70.0	08.6	28.6	1.05
3.	AAQ3	Back Side of the Project	147.0	67.0	08.0	27.0	1.01

Table 3.3 Ambient Air Quality Monitoring Results

3.1.4 Discussion on Ambient Air Quality in the Study Area

PM10 and PM2.5 is observed higher than the limit 100 μ g/m³ & 60 μ g/m³ (for residential, rural and other areas as stipulated in the National Ambient Air Quality Standards) this is the general pattern that is observed in the vicinity due to large number of construction and other activities that are taking place in NCR region. SO₂, NO₂ and CO was observed within the corresponding stipulated limits (Limit for SO₂ and NO₂: 80 μ g/m³ and limit for CO: 4 mg/m³) at all monitoring locations. Station wise variation of ambient air quality parameters has been pictorially shown in **Figure 3.1**.



Figure 3.1 Ambient Air Qualities at project site

3.2 AMBIENT NOISE MONITORING

3.1.1 Ambient Noise Monitoring Locations

The main objective of noise monitoring in the study area is to assess the present ambient noise levels in project site due to various construction allied activities around the site and increased vehicular movement. A preliminary reconnaissance survey has been undertaken to identify the major noise generating sources in the area. Ambient noise monitoring has been conducted at the boundary of the project site in the month of September, 2022 as given in **Table 3.4**.

S. No.	Location Code	Location Name/ Description	Present Land use
1.	ANQ1	Near Main Gate	Commercial
2.	ANQ2	Centre of the Project	Commercial
3.	ANQ3	Back side of the Project	Commercial

Table 3.4 Details of Ambient Noise Monitoring Stations

3.2.2 Methodology of Noise Monitoring

Noise levels were measured using integrated sound level meter manufactured by Envirotech Instrument Pvt. Ltd. The integrating sound level meter is an integrating/ logging type with frequency range of 'A' type as per IS 15675 (Part 1) 2005. This instrument is capable of measuring the Sound Pressure Level (SPL), Leq and SEL on digital display.

Noise level monitoring was carried out continuously for 24-hours with one hour interval starting at 10:00 hrs to 09:00 hrs next day. The noise levels were monitored on working days only. During each hour Leq were directly computed by the instrument based on the sound pressure levels. Lday (Ld), Lnight (Ln) and Ldn values were computed using corresponding hourly Leq. Monitoring was carried out at 'A' response and fast mode.

3.2.3 Ambient Noise Monitoring Results

The location wise ambient noise monitoring results is summarized in **Table 3.5**. The locationwise variation of noise levels are graphically presented in **Figure 3.2**.

		Day Time - dB(A)		Night Time - dB(A)	
Sr. No.	Test Locations	Results	Limits as per CPCB guideline	Results	Limits as per CPCB guideline
D-1	Near Main Gate	53.2	65	40.5	55
D-2	Centre of the Project	51.4	65	40.1	55
D-3	Back side of the Project	50.6	65	39.5	55

Table 3.5 Ambient Noise Monitoring Results



Figure 3.2 Ambient Noise Levels at project site

3.2.4 Discussion on Ambient Noise Levels in the Study Area

Day Time Noise Levels (L_{day}):

The day time noise level was found to within limit prescribed for commercial area i.e. 65 db(A).

Night Time Noise Levels (Lnight):

The night time noise level was found to within limit prescribed for commercial area i.e. 55 dB (A).

3.3 GROUNDWATER QUALITY MONITORING

As the ground water extraction is restricted in Gurugram, so the ground water sample could not be taken within or around the project site.

3.4 SOIL MONITORING

3.4.1 Soil Monitoring Locations

The objective of the soil monitoring is to identify the impacts of ongoing project activities on soil quality and also predict impacts, which have arisen due to execution of various constructions allied activities. Accordingly, a study of assessment of the soil quality has been carried out.

To assess impacts of ongoing project activities on the soil in the area, the physico-chemical characteristics of soils were examined by obtaining soil samples from selected point and analysis of the same. One sample of soil was collected from the project site in the month of September, 2022 for studying soil characteristics, the location of which is listed in **Table 3.6**.

S. No.	Locn. Code	Location Name/ Description
1.	S1	Project Area

Table 3.6 Details of Soil Quality Monitoring Location

3.4.2 Methodology of Soil Monitoring

The sampling has been done in line with IS: 2720 & Methods of Soil Analysis, Part-1, 2nd edition, 1986 of American Society for Agronomy and Soil Science Society of America. The homogenized samples were analyzed for physical and chemical characteristics (physical, chemical and heavy metal concentrations).

The samples have been analyzed as per the established scientific methods for physico-chemical parameters. The heavy metals have been analyzed by using Atomic Absorption Spectro-photometer and Inductive Coupled Plasma Analyzer.

3.4.3 Soil Monitoring Results

The physico-chemical characteristics of the soil, as obtained from the analysis of the soil sample, are presented in **Table 3.7**.

S. No.	Parameter	Test Method	Results	Unit
1.	рН	IS 2720 P-26 (1987)	8.12	
2.	Conductivity	IS 14767 (RA 2016)	334.0	μS/cm
3.	Moisture	IS 2720 P-25 (1972)	14.2	% by mass
4.	Water Holding Capacity	IRDH/SOP-SL/07	20.2	%
5.	Specific Gravity	IS 2720 P-3 (1980)	1.92	-
6.	Bulk density	IRDH/SOP-SL/06	1.42	gm/cc
7.	Chloride	IRDH/SOP-SL/14	204.0	mg/kg
8.	Calcium	IRDH/SOP-SL/17	1260.0	mg/kg
9.	Sodium	IRDH/SOP-SL/11	110.0	mg/kg
10.	Potassium	IRDH/SOP-SL/12	32.0	mg/kg
11.	Magnesium	IRDH/SOP-SL/16	196.0	mg/kg
12.	Organic matter	IS 2720 P-22 (1972)	0.55	% by mass
13.	Cation Exchange Capacity(CEC)	IRDH/SOP-SL/09	13.0	meq/100gm
14.	Available nitrogen	IS 14684	53.2	mg/kg
15.	Available Phosphorous	IRDH/SOP-SL/10	8.1	mg/kg
16.	Iron as Fe	IRDH/SOP-SL/22	1174.0	mg/kg
17.	Copper as Cu	IRDH/SOP-SL/21	11.2	mg/kg

Table 3.7 Physico-Chemical Characteristics of Soil in the Study Area

Half-yearly Compliance Report of EC Conditions Proposed Commercial Building "Atrium Place" in Vanijya Nikunj, Udyog Vihar, Phase-V, Gurugram, Haryana

18.	Zinc as Zn	IRDH/SOP-SL/20	26.3	mg/kg
	Texture			
19. C	Sand	IRDH/SOP-SL/08	61.5	% by mass
	Clay		25.2	
	Silt		13.3	
20.	Sodium Absorption Ratio(SAR)	IRDH/SOP-SL/13	0.76	By calculation

3.4.4 Discussion on Soil Characteristics in the Study Area

The soil in study area is characterized by moderate organic content. The soil quality in the project area has not been affected by the project activities.

ANNEXURE I

हरियाणा राज्य औद्योगिक एवं संरचना विकास निगम लिमिटेड



Haryana State Industrial and Infrastructure Development Corporation Ltd.

(A State Government Undertaking) =

Form BR-III See code 4.2(4) (Form of Sanction)

From

The Chief Town Planner, Haryana State Indst. and Infra. Dev. Corporation Ltd. (HSIIDC), Sector-6, Panchkulá, Haryana.

То

M/s Aadarshini Real Estate Developers Pvt. Ltd , Registered Office, 1-E, Jhandewalan Extension , Near Cinema Complex, New Delhi-110055.

Memo No. HSIIDC/IPD/932-A, Vol-I/2020/

Sub:- Approval of building plan for Commercial Plot under Transit Oriented Development (TOD) policy dated 09.02.2016, Block-C, Vanijya Nikunj, Udyog

Dated:

Vihar, Phase-V, Gurugram.

Ref:- Your application received on 05.08.2020.

The building plans for Commercial Colony under Transit Oriented Development (TOD) policy dated 09.02.2016, Block-C, Vanijya Nikunj, Udyog Vihar, Phase-V, Gurugram referred above as prepared by Ar. Ardamanjit Singh Sandhu (Council of Architect Registration No. CA/90/12848) and enlisted with HSIIDC, have been received alongwith the following fee/ charges/ documents:

- a) Malba Security fee Rs. 50,000/- through Demand Draft no.169167 dated 28.08.2020
- b) Scrutiny Fee through Demand Draft no.053484 dated 10.02.2020 of Rs. 36,63,816/-, and Demand Draft no.309344 Dated 22.09.2020.
- c) Three sets of Building plans.

The subject cited Building plans have been examined as per the provisions of Punjab Scheduled Roads and Controlled Areas Restrictions of Unregulated Development Act, 1963 &

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(A State Government Undertaking) Rules framed thereunder and Haryana Building Code – 2017 (as amended from time to time). Accordingly, approval is hereby granted subject to the followings terms and conditions: -

- The Building Plans shall be valid for a period of Five years from the issuance of sanction letter subject to compliance of terms & conditions of the agreement executed with HSIIDC, allotment letter and Building Plans approval letter.
- 2. The responsibility of the structural stability of the building shall be of the owner/supervising Architect/Engineer/ Structural Engineer of the project as per provisions of Haryana Building Code-2017 and as per the following conditions:-
- a) The building shall be constructed in accordance to the Structure Design submitted by the allottee and as prepared by Structure Engineer and certified by Proof Consultant on prescribed FORM BR-V (A2), as per the provisions of HBC-2017, NBC and relevant IS code for all seismic load, all dead and live loads, wind pressure and structural safety from earthquake of the intensity expected under Zone-IV.
- b) All materials to be used for erection of building shall conform to I.S.I. and N.B.C. standards.
- c) No Walls/Ceiling shall be constructed of easily inflammable material and staircase shall be built of the fire resisting material as per standard specification.
- d) The Structural Engineer shall design the slab of the underground water tank and roof of outer part of Basement if any as per the latest National Building Code, I.S. Codes and takes into account the seismic loads and safety from earthquake to the intensity expected under Zone IV of IS 1893 that it can take the load of Fire Tender.
- e) The basement shall be constructed as approved in the plans and the roof slab of the basement external to the building if any shall be designed /constructed to take the load of fire tender upto 45 tones.

3. Fire safety :

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- That the allottee and the supervising Architect/ Engineer of the project shall be entirely responsible for making provisions of fire safety and fire-fighting measures and shall abide by all fire safety bye laws as per the provisions of Code 7.17 of Haryana Building Code, 2017(as amended from time to time)/National Building Code.
- ii. Accordingly, the allottee and the supervising Architect/ Engineer of the project will ensure the provision of proper fire safety measures as per the provisions of Code 7.17 of Haryana Building Code, 2017(as amended from time to time)/NBC.

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- iii. The fire fighting scheme shall be got certified from the office of Director, Urban Local Bodies, Haryana, or any person authorised by Director, Urban Local Bodies, Haryana and submitted within 60 days before starting the construction at site and requisite NOC at the time of grant of occupation certificate as per Code 4.10(vi) of Haryana Building Code-2017.
- iv. Electric Sub Station/Generator room, if provided should be on solid ground near DG/LT.
 Control Panel on Ground Floor or in upper Basement and it should be located on outer periphery with fencing of the building, the same should be got approved from the Chief Electrical Inspector Haryana.
- 4. No addition and alteration of the building plans / layout plan shall be made without the prior approval of Director Controlled Area-cum-MD/HSIIDC or any person authorised by him on his behalf. Further, only figured dimensions shall be followed and in case of any variation in the plans, prior approval of Director Controlled Area-cum-MD/HSIIDC, shall be pre-requisite.
- 5. If any infringement of byelaws remains unnoticed, the Corporation reserves the right to amend the plan as and when any such infringement comes to its notice after giving an opportunity of being heard and the Corporation shall stand indemnified against any claim on this account.
- 6. The layout plan showing the electric installation shall have to be got approved from the Chief Electrical Inspector, Haryana before execution of work at site.
- 7. That you shall not occupy the building or part thereof for any purpose whatsoever until such building or part thereof has been certified by Director Controlled Area-cum-MD/HSIIDC or any person authorized by him in this behalf as having being completed in accordance with the permission granted and an Occupation Certificate in prescribed form has been duly issued in favour of allottee.
- 8. That you shall apply for occupation certificate as per the provisions of Code 4.10 of the Haryana Building Code-2017 which shall be accompanied by certificates regarding completion of works described in the plans and it shall be accompanied by:
- a) Structural stability certificate duly signed by the recognized Architect & Structural Engineer.
- b) A clearance from Fire Safety point of view from the competent authority.

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9. The basement shall be used for parking and storage/services as prescribed in the approved zoning plan and building plans. The parking lots shall form part of common areas alongwith other common uses or as provided, in the declaration to the filed under Apartment Ownership Act, 1983.

- 10. The Public Health services should be provided as per the proposed Building Plans.
- 11. The responsibility of lying and maintaining (including quality and design etc.) of internal public health services shall be entirely of the owner/supervising architect/engineer of the scheme.
- 12. That you shall obtain the No Objection Certificate from the National Airport Authority before starting the construction at site, if applicable.
- 13. Alternative source of electricity shall be compulsorily arranged and provided by the allottee for functioning of lifts, common area lights, water supply and sewerage and storm water drainage scheme by providing generator set of required capacity.
- 14. That the allottee/architect shall make provisions for Differently-abled persons as per Chapter-9 of Haryana Building Code-2017 (as amended from time to time) which includes construction of Ramps in public buildings/places of public gathering, adaption of toilets for wheel chair users, Braille symbols and auditory signals in elevators or lifts and other relevant measures prescribed therein.
- 15. That you shall obtain the clearance/ NOC as per the provisions of Notification No.SO-1533(E) dated 14.09.2006 issued by the Ministry of Environment and Forests, Government of India before starting construction/execution of development works at site, if applicable.
- 16. That you shall provide the Rain Water Harvesting System as per Central Ground Water Authority norms/ Haryana Govt. Notification as applicable.
- 17. That you shall use only Light-Emitting diode lamps (LED) fitting for its building (including internal lighting as well).
- 18. The building should conform to the requirements of Energy Conservation Act 2007. The owner shall use energy efficient electronic motors only. The products of star rating 5 for electric appliances such as frost-free refrigerators, Air conditioners & distribution transformers shall be used.

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- 19. That you shall strictly comply with the directions issued vide notification 19/6/2016-SP dated 31.03.2016 issued by Haryana Government Renewable Energy Department and code 8.3 of Haryana Building Code-2017(amended), for enforcement of the Energy Conservation Building Codes.
- 20. That you shall provide the solar photovoltaic power plant as per provisions of order no. 22/52/2005-5P dated 19.12.2017 issued by Haryana Government Renewable Energy Department and also obtain NOC from Renewable Energy Department, if applicable. The allottee shall ensure the installation of Solar Power point as per code 8.2 of Haryana Building Code-2017(amended).
- 21. That you shall provide the Solar Water Heating System as per norms specified by HAREDA in each building block and shall be made operational before applying for an Occupation Certificate, if applicable.
- 22. That you shall deposit Cess @ 1% of the estimated cost of construction to Assistant Director, Industrial Safety & Health, Labour Department Haryana as applicable under the building and other Construction Workers Welfare Cess Act 1996 as amended from time to time.
- 23. That provision of parking shall be made within the area earmarked/designated for parking.
- 24. That you shall ensure and submit an undertaking / affidavit that no vehicle will be allowed to park outside the premises as per the orders of Punjab and Haryana High Court in the case of Krishna Lal Gera V/s State of Haryana & Ors.
- 25. The building shall be artificially lighted and mechanically ventilated as per the provisions of Haryana Building Code-2017 (as amended from time to time).
- 26. That you shall not use/extract underground water for construction purposes.
- 27. That you shall strictly comply with the directions of MOEF Guidelines, 2010 as well as the orders dated 10.04.2015 of National Green Tribunal (NGT) in OA No. 21 of 2014, while raising construction at site.
- 28. That you shall put tarpaulin on scaffolding around the area of construction and the building. No person including allottee/owner shall store any construction material particularly sand on any part of the street/roads.
- 29. The construction material of any kind that is stored in the site will be fully covered in all respects so that it does not disperse in the Air in any form.
- 30. All the construction material and debris shall be carried in the trucks or other vehicles which are fully covered and protected so as to ensure that the construction

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debris or the construction material does not get dispersed into the air or atmosphere, in any form whatsoever.

- 31. The dust emissions from the construction site should be completely controlled and all precautions taken in that behalf.
- 32. The vehicles carrying construction material and construction debris of any kind should be cleaned before it is permitted to ply on the road after unloading of such material.
- 33. Every worker working on the construction site and involved in loading, unloading and carriage of construction material and construction debris shall be provided with mask to prevent inhalation of dust particles.
- 34. Every owner and or builder shall be under obligation to provide all medical help, investigation and treatment to the workers involved in the construction of building and carry of construction material and debris relatable to dust emission.
- 35. It shall be the responsibility of every owner/builder to transport construction material and debris waste to construction site, dumping site or any other place in accordance with rules and to terms of Hon'ble NGT order dated 10.04.2015 referred above.
- 36. All to take appropriate measures and to ensure that the term and conditions of the Hon'ble NGT order dated 10.04.2015 referred above in OA No. 21 of 2014 and earlier orders passed in said case should be strictly comply with by fixing sprinklers, creation of green air barriers.
- 37. Compulsory use of wet jet in grinding and stone cutting.
- 38. Wind breaking walls around the construction site.
- 39. That you shall ensure that least dust has emitted into air/atmosphere and all steps are taken to prevent the same.
- 40. If any person, owner and or builder is found to be violating any of the conditions stated in the order dated 10.04.2015 of Hon'ble NGT and or for their non-compliance such person, owner, builder shall be liable to pay compensation of Rs. 50000/- per default in relation to construction activity at its site and Rs. 5000/- for each violation during carriage and transportation of construction material, debris through trucks or any other vehicles, in terms of section 15 of the NGT Act on the principle of Polluter Pay. Such action would be in addition not in derogation to the other action that the Authority may take against such builder, owner, person and transporter under the laws in force.
- 41. All owners/builders shall ensure that the construction and demolition waste shall be removed from the site and transported to the solid waste disposal site only in terms of the order dated 10.04.2015 of Hon'ble NGT.

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- 42. It is made clear that even if the constructions have stated after seeking Environmental
 - Clearance under the EIA notification 2006 and after taking other travel but is being carried out without taking the preventive and protective environmental steps as stated in order and MOEF guidelines, 2010, the State Government, SPCV and any officers any department as afore stated shall be entitled to direct stoppage of work.
- 43. That you shall not bore the tube well at site without obtaining the permission of Director Controlled Area-cum-MD/HSIIDC or any person, authorized by him in his behalf.
- 44. That you shall not take the sewage connection before occupying the constructed building on the above said plot.
- 45. That you shall pay all taxes and abide all byelaws/notification of Government to be issued time to time.
- 46. That you shall submit an undertaking that the area proposed under stilt parking, will not be used for any other purpose except parking only.
- 47. That, in case at any stage, it is found by the Corporation that the fee and charges submitted by you for augmentation of FAR from 1.75 to 3.50 under Transit Oriented Policy dated 09.02.2016 are deficit, then the same shall be deposited within 15 days of issuance of demand notice.
- 48. In case of breach of any of the above terms and conditions, the approval of Building Plans shall become void ab-initio.

(Gurmeet Kaur) Chief Town Planner, For Haryana State Indl. & Infra. Dev. Corpn. Ltd., Panchkula, Haryana

Dated: 28/9/20 Endst. No. HSIIDC/IPD/932-A, Vol-1/2020/ 5792 A copy of the same is forwarded herewith for information & necessary action:

- 1. HOD, Estate, Panchkula.

- HOD, (IA), Panchkula.
 Estate Manager, Udyog Vihar, Gurugram.
 Assistant General Manager, Udyog Vihar, Gurugram with one set of approved drawings.
- 5. Fire Officer, Udyog Vihar, Gurugram.
- 6. Director, Urban Local Bodies, Bays no. 11-14, Sector-4, Panchkula, Haryana.

7. Architect Mr. Ardamanjit Singh Sandhu, 69 Nora Niwas Bhawani Kunj, New Delhi-110070.

- 8. Assistant Director, Industrial Safety & Health, Labour Department, Udyog Vihar, Gurugram. 9. HSPCB, Sector 6, Panchkula with a request that the compliance of the instructions issued by NGT shall be monitored & strict compliance to be ensured.
- 10. Project Officer, HAREDA, Udyog Vihar, Gurugram.

(Narender Kumar) **Divisional Town Planner**, For Haryana State Indl. & Infra. Dev. Corpn. Ltd., Panchkula, Haryana

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ANNEXURE II

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY HARYANA Bay No. 55-58, Prayatan Bhawan, Sector-2, PANCHKULA.

Tel: 0172-2565232 E-mail Id: <u>seiaa.hry@gmail.com</u>

No. SEIAA/HR/2020/ 220

106/2020 Dated:03 .

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To

M/s Andarshini Real Estate Developers Pvt. Ltd. 1E, Jhandewalan Extension, Naaz Cinema Complex, New Delhi-110055

Subject: Environment Clearance for construction of Building "Horizon on the Highway" in Vanijya Nikunj, Udyog Vihar, Phase V, Gurugram, Haryana.

[1] This letter is in reference to your application dated Nil addressed to Member Secretary, SEIAA, Haryana received on 27.05.2019 and subsequent letters dated 11.10.2019 and 05.12.2019 seeking prior Environmental Clearance for the above project under the EIA Notification, 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application viz., Form-1, Form1-A, Conceptual Plan, EIA/EMP on the basis of approved TOR and additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) constituted by MoEF & CC, GoI vide their Notification dated 30.01.2019, in its meeting held on 31.05.2019, 22.10.2019, 24.12.2019, awarded "Gold" rating / grading to the project.

[2] It is inter-alia, noted that the project involves the construction of Building "Horizon on the Highway" in Vanijya Nikunj, Udyog Vihar, Phase V, Gurugram, Haryana. The details of the project as given below:

Sr.	Par	Particulars		
NO.	Online Proposal No.	SIA/HR/MIS/43960/2019		
1.	Dist Armo	47,590.60 m ²		
2.	Prot Area	18,780.08 m ²		
3.	Proposed Ground Coverage	1,73,638.91 m ²		
4.	Proposed PAR	2,36,866.14 m ²		
5.	Non FAR Area	4,10,505.05 m ²		
6.	Total Bull Op area	9671.807 m ² (20.332%)		
7	Total Green Area with refeeming	12 Nos.		
8.	Rain Water Harvesting Tits	4780 ECS		
9.	Total Parking	4780 200		
10	Organic Waste Converter	03 Nos.		
11	Maximum Height of the Building	60 meters		
12	Power Requirement	16670 KW (DHBVN)		
12.	Power Backup	10 nos. of DG sets of total capacity 20000 KVA (10x2000 KVA)		
14.	Total Water Requirement	1329.8 KLD		
15	Fresh Water Requirement	463.3 KLD		
16	Waste Water Generated	792.9 KLD		
17	STP Capacity	1000 KLD		
18	Solid Waste Generated	5899.65 kg/day		

19.	Biodegradable Waste	2359.86 kg/day
20.	Number of Towers	02
21.	Basement	6 Nos.
22.	Stories	G+13 Floors
23.	Total Cost of the project:	3,212 Crores
24.	CER	16.06 Crores
25.	Incremental Load in respect of: i) PM 2.5	0.295 µg/m ³
	ii) PM 10	0.254 μg/m ³
	iii) SO ₂	2.620 μg/m ³
	iv) NO ₂	15.772 µg/m ³
	v) CO	4.249 mg/m ³

[3] The State Expert Appraisal Committee, Haryana after due consideration of the relevant documents submitted by the project proponent and additional clarification furnished in response to its observations, have recommended the grant of environmental clearance for the project mentioned above, subject to compliance with the stipulated conditions. Accordingly, the State Environment Impact Assessment Authority in its 123rd meeting held on 13.03.2020 decided to agree with the recommendations of SEAC to accord necessary environmental clearance for the project under Category 8(b) of EIA Notification 2006 subject to the strict compliance with the with the following stipulations mentioned below:-

A. Specific Conditions:-

- Sewage shall be treated in the STP based on latest Technology with tertiary treatment i.e. Ultra Filtration. The Treated effluent from STP shall be recycled/reused for flushing. DG cooling and Gardening.
 The Project Proponent would don't and the state of the state
- The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste bacteria.
 The PP shall install the edition of the satisfaction of the satisfaction of the satisfaction of the satisfactor of the sati
- The PP shall install the online monitoring system for measuring the air pollution on the project site.
 The Project Proponents and here the project site.
- The Project Proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for toilet seats.
 The PP shall provide the Arei.
- The PP shall provide the Anti smog gun in the project for suppression of dust during construction phase and shall use the treated water
 The PP shall submit the document of the treated water
- The PP shall submit the documents for final approval of extra FAR from the concerned authority before the start of the project.
 Separate wet and dry bins must be provided in each unit and also at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet
- garbage and inert materials. Wet Garbage shall be segregated into wet convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste 8. Traffic management plan as submitted by the second second
- B. Traffic management plan as submitted shall be implemented in letter and spirit.
 Apart, a detailed traffic management and traffic decongestion plan shall be drawn

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up to ensure that the current level of service of the roads within a 05 kms. radius of the project is marinated and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habilitation being carried out or purpose to be carried out by the project or other agencies in this 05kms radius of the site in different scenarios of space and time

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- 9. No tree cutting has been proposed in the instant project. A minimum of 1 tree for every 80sqm of land should be planted and maintained. The Existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. As proposed 9671.807 m² (20.332%) shall be provided for green area development.
- The Project Proponent shall obtain all necessary clearance/permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building building
- Consent to establish/operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1074
- The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of firefighting equipments etc. as per National Building Code including protection measures from lightening etc.
- The project proponent shall comply with the provisions contained in Ministry's OM vide F.No. 22-65/2017-1A.III dated 1st May 2018, as applicable, regarding
- Corporate Environment Responsibility. 14. The PP shall utilize the CER amount of Rs. 15.40 crores in consultation with the
- Department or concerned Ministry. 15. The PP agrees that no occupation or possession shall be given before the water supply and sewage connection permitted by the competent authority.
- supply and sewage connection permitted by the competent and be given before the16. The PP agrees that no occupation or possession shall be given before the electricity connection permitted by the competent Authority.
- 17. The PP shall obtain the permission regarding withdrawal of ground water from CGWA before the start of the project and also obtained the CTO from HSPCB after the approval from CGWA.
- 18. The PP agrees to carry out the quarterly awareness programs for the stakeholders of the commercial colony/project.
- 12 Rain Water Harvesting Pits shall be provided for rainwater usages as per the CGWB norms.
- The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of 12 RWH pits.
- The PP shall provide the mechanical ladder for use in case of emergency.
- The PP shall provide the mechanical nadder for use in club of energy of control and preventive measures including water sprinkles to control dust during construction and operational phase.
- Any change in stipulations of EC will lead to Environment Clearance void-abinitio and PP will have to seek fresh Environment Clearance.

Statutory Compliance:

- [1] The project proponent shall obtain all necessary clearance/permission from all relevant agencies including town planning authority for ground coverage, FAR and should be in accordance with zoning plan approved by Competent Authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.
- [2] The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.
- [3] The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.

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- [4] The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- [5] The project proponent shall obtain Consent to Establish/Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the Haryana State Pollution Control Board.
- [6] The project proponent shall obtain the necessary permission for drawl of ground water /surface water required for the project from the competent authority.
- [7] A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.
- [8] All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.
- [9] The provisions of the Solid Waste (Management) Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.
- [10] The project proponent shall follow the ECBC Act/ECBC-Rules prescribed by Bureau of Energy Efficiency, Ministry of Power strictly in addition of bylaws of the State Government.

I. <u>Air Quality Monitoring and Preservation</u>

- i. Notification GSR 94(E) dated 25.01.2018 of MoEF & CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
- A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM25) covering upwind and downwind directions during the construction period.
- iv. Diesel power generating sets proposed as source of backup power 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 of ultra low sulphur diesel. The location of the DG sets may be decided with in consultation with State Pollution Control Board
- v. Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.
- vi. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.
- vii. Wet jet shall be provided for grinding and stone cutting.
- viii. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
- ix. All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016.
- x. The diesel generator sets to be used during construction phase shall be ultra low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards.
- xi. The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Ultra low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.

xii. For indoor air quality the ventilation provisions as per National Building Code of India.

II. Water Quality Monitoring and Preservation

- i. The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.
- Buildings shall be designed to follow the natural topography as much as possible.
 Minimum cutting and filling should be done.
- Total fresh water use shall not exceed the proposed requirement as provided in the project details. The per capita supply should adhere to NBC 2016 and CGWA Notification dated 12.12.2018.
- iv. The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.
- v. A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, the quantity of water allotted to the project under consideration and the balance water available. This should be specified separately for ground water and surface water sources, ensuring that there is no impact on other users.
- vi. At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, fandscape etc. would be considered as pervious surface.
- vii. Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.
- viii. Use of water saving devices/fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building
- plan.
 Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.
- giving dual plumbing system be done.
 water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- xi. The local bye-law provisions on rain water harvesting should be followed. If local byelaw provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. The Rain Water Harvesting storage pits shall be provided for ground water recharging as per the CGWB norms.
 - A rain water harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse. The ground water shall not be withdrawn without approval from the Competent Authority.

All recharge should be limited to shallow aquifer.

- No ground water shall be used during construction phase of the project.
- No ground water shall be used during conserving managed and shall conform to the Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.
- xvi. The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.
- xvii. Sewage shall be treated in the STP with tertiary treatment. The treated effluent from STP shall be recycled/re-used for flushing, AC make up water and gardening. As proposed, no treated water shall be disposed in to municipal drain.
- xviii. No sewage or untreated effluent water would be discharged through storm water

xii. xiv. XV.

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drains.

- Onsite sewage treatment of capacity of treating 100% waste water to be installed. The xix. installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other end-uses. Excess treated water shall be discharged as per statutory norms notified by Ministry of Environment, Forest and Climate Change. Natural treatment systems shall be promoted. XX.
- Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP. xxi.
 - Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.

III. Noise Monitoring and Prevention

- i) Ambient noise levels shall conform to residential area/commercial area both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/SPCB.
- ii) Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly
- iii) Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.

IV. Energy Conservation Measures

- Compliance with the Energy Conservation Building Code (ECBC) of Bureau of i. Energy Efficiency as per ECBC Act, 2017 read with ECBC Rules, 2018 shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC also which is in no case should be less than 25% as prescribed.
- Outdoor and common area lighting shall be LED. ii.
- Concept of passive solar design that minimize energy consumption in buildings by iii. using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof R & Uvalues shall be as per ECBC specifications.
- Energy conservation measures like installation of CFLs/LED for the lighting the area iv. outside the building should be integral part of the project design and should be in v.
- Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/local building bye-laws requirement, whichever is higher. vi.
- Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.
- The PP will submit report indicating compliance of each parameter of ECBC vii. requirement and submit quantification saving report for each component.

V. Waste Management

A certificate from the competent authority handling municipal solid wastes, i. indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project shall be obtained.

- 7
- ii. Disposal of muck during construction phase shall 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.

- 32-

- iii. Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.
- iv. Organic Waste Converter within the premises with a minimum capacity of 0.5 kg/person/day must be installed. Leaves to be put in earmarked pits for converting them into compost to be used as manure.
- All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.
- vi. Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.
- vii. Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials.
- viii. Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016.Ready mixed concrete must be used in building construction.
 - ix. Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.
 - x. Used 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.

VI. Green Cover

- i. No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department. Plantations to be ensured species (cut) to species (planted).
- ii. A minimum of 1 tree (5' tall) for every 80 sqm. of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping.
- iii. Where the trees need to be cut with prior permission from the concerned local Authority, compensatory plantation in the ratio of 1:10 (i.e. planting of 10 trees for every 1 tree that is cut) shall be done and maintained. Plantations to be ensured species (cut) to species (planted). Area for green belt development shall be provided as per the details provided in the project document.
- iv. Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.

Transport

VII.

- i. A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
 - Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
 - b. Traffic calming measures.
 - c. Proper design of entry and exit points.
 - d. Parking norms as per local regulation.
- ii. 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 be operated only during non-peak hours. A detailed traffic management and traffic decongestion plan shall be drawn up to iii. ensure that the current level of service of the roads within a 05 kms. radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies in this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.

VIII. Human Health Issues

- i. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask. ii.
- For indoor air quality the ventilation provisions as per National Building Code of iii.
- Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented. iv.
 - Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the
- form of temporary structures to be removed after the completion of the project. v.
- vi.
- Occupational health surveillance of the workers shall be done on a regular basis. A First Aid Room shall be provided in the project both during construction and

IX.

- Corporate Environment Responsibility
- The project proponent shall comply with the provisions contained in this Ministry's i. OM vide F.No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding
- The company shall have a well laid down environmental policy duly approved by the ii.
- Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any norms/conditions. The company shall have defined system of reporting infringements/deviation/violation of the environmental/forest/wildlife norms/ conditions and/ or shareholders/ stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
- A separate Environmental Cell both at the project and company head quarter level, iii. with qualified personnel shall be set up under the control of senior Executive, who
- Action plan for implementing EMP and environmental conditions along with iv. responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report,

X. Miscellaneous

- The project proponent shall prominently advertise it at least in two local newspapers i. of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEFCC/SEIAA website where it is displayed.
- The copies of the environmental clearance shall be submitted by the project ii. proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30

The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their iii. website and update the same on half-yearly basis.

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- The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry iv. of Environment, Forest and Climate Change at environment clearance portal.
- The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under v. the Environment (Protection) Rules, 1986, as amended subsequently and put on the
- The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned vi. authorities, commencing the land development work and start of production operation
- The project authorities must strictly adhere to the stipulations made by the State vii. Pollution Control Board and the State Government.
- The project proponent shall abide by all the commitments and recommendations made in the form-IA, Conceptual Plan and also that during their presentation to the viii.
- No further expansion or modifications in the plan shall be carried out without prior Expert Appraisal Committee.
- approval of the Ministry of Environment, Forests and Climate Change ix. The project proponent shall seek fresh (MoEF&CC)/SEIAA, Haryana. environmental clearance under EIA notification 2006 if at any stage there is change
- Any change in planning of the approved plan will leads to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance x.
- The PP should give unambiguous affidavit giving land promoters in accordance with your ownership and possession of land legal the case referred for Environment xi.
- Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of xii.
- Environment (Protection) Act, 1986. The Ministry/SEIAA may revoke or suspend the clearance, if implementation of any xiii.
- of the above conditions is not satisfactory. The Ministry/SEIAA reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions. xiv.
- The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of xv.
- the Regional Office by furnishing the requisite data/information/monitoring reports. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of xvi. Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/High Courts and any other
 - Court of Law relating to the subject matter. The Project Proponent shall ensure the commitments made in Form-1, Form-1A, EIA/EMP and other documents submitted to the SEIAA for the protection of environment and proposed environmental safeguards are complied with in letter and spirit. In case of contradiction between two or more documents on any point, the most environmentally friendly commitment on the point shall be taken as commitment by
- project proponent. The Project proponent shall not violate any judicial orders/pronouncements issued by xviii. any Court/Tribunal.
- Under the provisions of Environment (Protection) Act, 1986, legal action shall be xix. initiated against the Project Proponent if it was found that construction of the project has been started before obtaining prior Environmental Clearance.
- Any appeal against the this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section XX. 16 of the National Green Tribunal Act, 2010.
- The project proponent shall ensure the compliance of Forest Department, Haryana xxi. Notification no. S.O.121/PA2/1900/S.4/97 dated 28.11.1997.

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- The project proponent is responsible for compliance of all conditions in xxii. Environmental Clearance letter and project proponent can not absolve himself /herself of the responsibility by shifting it to any contractor engaged by project proponent, Besides the developer/applicant, the responsibility to ensure the compliance of Environmental Safeguards/ conditions imposed in the Environmental Clearance letter shall also lie on the licensee/licensees in whose name/names the license/CLU has been granted by the Town & Country Planning Department, Haryana. xxiii.
- The project proponent shall seek fresh Environmental clearance if at any stage there is change in the planning of the proposed project. xxiv.
- The Project Proponent shall not raise any construction in the natural land depression / Nallah/water course and shall ensure that the natural flow from the Nallah/water course is not obstructed. XXV.
- The Project Proponent shall keep the plinth level of the building blocks sufficiently above the level of the approach road to the Project. Levels of the other areas in the Projects shall also be kept suitably so as to avoid flooding. xxvi.
- The project proponent shall construct a sedimentation basin in the lower level of the project site to trap pollutant and other wastes during rains. xxvii.
- The project proponent shall provide proper rasta of proper width and proper strength for the project before the start of construction. xxviii.

The project proponent shall develop complete civic infrastructure of the Residential Plotted colony including internal roads, green belt development, sewerage line, Rain Water recharge arrangements, Storm water drainage system, Solid waste management site and provision for treatment of bio-degradable waste, STP, water supply line, dual plumbing line, electric supply lines etc. and shall offer possession of the units/flats thereafter. xxix.

- The project proponent shall provide fire control room and fire officer for building above 30 meter as per National Building Code. XXX.
- The site for solid waste management plant be earmarked on the layout plan and the detailed project for setting up the solid waste management plant shall be submitted to the Authority within one month. xxxi.
- The project proponent shall discharge excess of treated waste water/storm water in the public drainage system and shall seek permission of HUDA before the start of construction. xxxii.
- The project proponent shall maintain the distance between STP and water supply line. The project proponent shall ensure that the stack height is 6 meter more than the xxxiii.
- highest tower. For disinfection of the treated wastewater ultra-violet radiation or ozonization process xxxiv.
- The project proponent shall strive to minimize water in irrigation of landscape by XXXV.
- minimizing grass area, using native variety, xeriscaping and mulching, utilizing efficient irrigation system, scheduling irrigation only after checking evapoxxxvi.
- The Project Proponent shall use zero ozone depleting potential material in insulation, refrigeration, air-conditioning and adhesive. Project Proponent shall also provide Halon free fire suppression system. xxxvii.
- Standards for discharge of environmental pollutants as enshrined in various schedules of rule 3 of Environment Protection Rule 1986 shall be strictly complied with. xxxviii.
- The project proponent shall ensure that the of DG sets is more than the highest tower and also ensure that the emission standards of noise and air are within the CPCB latest prescribed limits. Noise and Emission level of DG sets greater than 800 KVA shall be as per CPCB latest standards for high capacity DG sets. xxxix.

All electric supply exceeding 100 amp, 3 phase shall maintain the power factor between 0.98 lag to 1 at the point of connection. xl.

The project proponent shall not use fresh water for HVAC and DG cooling. Air based HVAC system should be adopted and only treated water shall be used by project proponent for cooling, if it is at all needed. The Project Proponent shall also use evaporative cooling technology and double stage cooling system for HVAC in order to reduce water consumption. Further temperature, relative humidity during summer and winter seasons should be kept at optimal level. Variable speed drive, best Co-efficient of Performance (Cop), as well as optimal Integrated Point Load Value and minimum outside fresh air supply may be resorted for conservation of power and water. Coil type cooling DG Sets shall be used for saving cooling water consumption for water cooled

DG Sets.

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xli. The project proponent shall ensure that the transformer is constructed with high quality grain oriented, low loss silicon steel and virgin electrolyte grade copper. The project proponent shall obtain manufacturer's certificate also for that.

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-36.

- xlii. The project proponent shall ensure that exit velocity from the stack should be sufficiently high. Stack shall be designed in such a way that there is no stack down-wash under any meteorological conditions.
- xliii. The validity of this environment clearance letter is valid up to 7 years from the date of issuance of EC letter. The environment clearance conditions applicable till life space project in case of Residential project will continue to apply. The resident welfare association/Housing co-operative societies shall responsible to comply conditions laid down in EC. In case of violation the action would be taken as per the laid down law of land. Compliance report should be sent to this office till life of the project.
- xliv. If project is not completed within the validity period then the project proponent shall submit the application for extension of validity within one month before the lapse of validity period of Environment Clearance i.e. 7 years
- xlv. The project proponent should intimate to the Authority well before shifting their address of communication.

de irman. State Level Environment Impact Assessment Authority, Haryana, Panchkula

106/2020

State Level Environment Impact Assessment Authority, Haryana, Panchkula.

Endst. No. SEIAA/HR/2020/221-223. Dated: 03

A copy of the above is forwarded to the following:

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3.

The Additional Director (IA Division), MoEF&CC, GoI, Indra Paryavaran Bhavan, Zor bagh Road-New Delhi. The Regional office, Ministry of Environment, Forests & Climate Change, Govt. of India, Bay's no. 24-25, Sector 31-A, Dakshin Marg, Chandigarh.

of India, Bay's no. 24-25, Sector 51-A, Dassini (July Schuldgurd, C-11, Sector-6, The Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Panchkula.

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File No.DEnCC-100001(0001)/347/2022-SEIAA-ENV&CC

State Environment Impact Assessment Authority, Haryana, Bays No.55-58, PrayatanBhawan, Sector-2 Panchkula.

Subject: Modification/Modernization in EC of Proposed Commercial Building Ätrium Place" in Vanijya Nikunj, Udyog Vihar, Phase V, Gurugram, Haryana by M/s Aadarshini Real Estate Developers Pvt. Ltd.

This has reference to your Proposal No. SIA/HR/MIS/248765/2021 dated 03.01.2022 and subsequent letter dated 11.04.2022 for seeking prior Environmental Clearance (EC) for the above project under the EIA Notification, 2006 along with submission of required Scrutiny Fee amounting of Rs. 2,00,000 vide DD No. 000268 dated 30.11.2021 received on 02.12.2021 in compliance of Haryana Government, Environment & Climate Change Notification No. DE&CCH/3060 dated 14th October, 2021. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application viz., Form-1, Form1-A, Conceptual Plan and additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) constituted by MoEF& CC, GoI vide their Notification dated 22.02.2022, in its meeting held on 11.04.2022 grading to the Project.

2. It is inter-alia, noted that the project involves the in EC of Proposed Modification/Modernization in EC letter dated 03.06.2020 of Proposed Commercial Building Ätrium Place" in Vanijya Nikunj, UdyogVihar, Phase -V, Gurugram, Haryana

Table1: Basic details				
S. No.	component	Area as per Earlier approved EC (sqm)	Area as per Proposed plan (sqm)	
1.	Proposed Ground Coverage	18,780.08	18775.68	
2.	Proposed FAR	1,73,638.91	1,73,638.755	
3.	Non-FAR Area	2,36,866.14	1,96,906.601	
4.	Total Built Up Area	4,10,505.05	3,70,544.750	
5.	Basements	6	5	
б.	Basement Area	1,92,799.887	1,62,504.057	

3.	The details	of project	are as under:
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4. The State Expert Appraisal Committee, Haryana after due consideration of the relevant documents submitted by the project proponent and additional clarification furnished in response to its observations, have recommended the grant of Modification/Modernization in EC letter dated 03.06.2020, subject to compliance with the stipulated conditions. Accordingly, the State Environment Impact Assessment Authority in its 141st meeting held on 24th – 26thMay, 2022 decided to agree with

File No.DEnCC-100001(0001)/347/2022-SEIAA-ENV&CC

the recommendations of SEAC to accord necessary Modification/Modernization in EC letter dated 03.06.2020 under Category 8(b) of EIA Notification 2006 subject to the strict compliance with the conditions imposed in EC letter dated 03.06.2020 in addition to all standard conditions as applicable for such projects.

(S. Narayanan, IFS) Member Secretary, State Level Environment Impact Assessment Authority, Haryana, Panchkula.

A copy of the above is forwarded to the following:

- 1. Director (IA Division), MoEF& CC, GoI, Indira ParyavaranBhavan, Zorbagh Road-New Delhi-110003.
- 2. Chairman, State Environment Impact Assessment Authority, Bay No. 55-58, Prayatan Bhawan, Sector-2, Panchkula, Haryana
- 3. Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Panchkula.

Protects if

- 4. Director, Environment & Climate Change Department, Haryana, SCO 1-3, Sector-17 D, Chandigarh-160017
- 5. Director General, Town & Country Planning Haryana, Plot No. 3, Sector 18A, Madhya Marg, Chandigarh- 160018.
- 6. Regional Office, Ministry of Environment, Forests & Climate Change, Govt. of India, Bay's No. 24-25, Sector 31-A, Dakshin Marg, Chandigarh-160018.
- 7. Concerned File/ Office Copy

(S. Narayanan, IFS) Member Secretary, State Level Environment Impact Assessment Authority, Haryana, Panchkula.

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ANNEXURE III

Haryana State Industrial and Infrastructure Development Corporation Ltd.

(A State Government Undertaking)



The Divisional Town Planner, 1. HSIIDC, Vanijya Nikunj, Udyog Vihar, Phase-V, Gurugram.

निगम लिमिटेड

हरियाणा राज्य औद्योगिक

एवं संरचना

To

2. The Assistant General Manager(E), HSIIDC, Vanijya Nikunj, Udyog Vihar, Phase-V, Gurugram.

विकास

3. • The Assistant General Manager(IA), HSIIDC, Vanijya Nikunj, Udyog Vihar, Phase-V, Gurugram.

No. HSIIDC/IPD/___/2020/_4572-4578 Dated: ______ 11-5-2020

Subject: Revised Zoning plan-III of Vanijya Nikunj (11.76 acre), Udyog Vihar, Phase-V, Gurugram.

In this regard, please find enclosed herewith a copy of duly approved revised zoning plan-III of Vanijya Nikunj (11.76 acre), Udyog Vihar, Phase-V, Gurugram bearing Drg.No.HSIIDC/IPD/1308 dated 11.05.2020, for information and further necessary action.

Chief Town Planner For Haryana State Ind. 🛊 Infra. Dev. Corpn. Ltd.

DA/ as above

CC to: -

- i. HOD (IA), Head Office, HSIIDC, Panchkula.
- ii. HOD (E), Head Office, HSIIDC, Panchkula.
- iii. HOD (C&H), Head Office, HSIIDC, Panchkula.
- iv. M/s Aadarshini Real Estate Developers Pvt. Ltd., Regd. Office-1E, Jhandewalan Extension, Near Cinema Complex, New Delhi-110055.

HSIIDC-your partner in progress

पंजीकृत कार्यालय : नं. सी. 13 - 14 , सैक्टर - 6, पंचकूला 134109

REGD. OFFICE: NO. C 13-14, SECTOR 6, PANCHKULA, TEL.: 2590481-83, FAX: 91(172)2590474 E-MAIL: info@hsiidc.org.in WEBSITE: www.hsiidc.org.in hsiidcesewa.org.in Corporate Identity Number: U29199HR1967SGC034545



ANNEXURE IV



HARYANA STATE POLLUTION CONTROL BOARD Gurgaon North Vikas Sadan, 1st Floor, Near DC Court, Gurgaon Ph.0124-2332775 Email:hspcbrogrn@gmail.com



Website: www.hrocmms.nic.in E-Mail - hspcbho@gmail.com Telephone No.: 0172-2577870-73

No. HSPCB/Consent/: 329962320GUNOCTE7690337

Dated:29/06/2020

To.

M/s : BUILDING HORIZON ON THE HIGHWAY IN VANIJAYA NIKUNJ, UDYOG VIHAR, PHASE V, SECTOR 19, GURUGRAM

Block-C, Vanijya Nikunj, Udyog Vihar, Phase V, Sector 19, Gurugram GURGAON

122002

Sub. : Grant of consent to Establish to M/s BUILDING HORIZON ON THE HIGHWAY IN VANIJAYA NIKUNJ, UDYOG VIHAR, PHASE V, SECTOR 19, GURUGRAMANA STATE

Please refer to your application no. 7690337 received on dated 2020-06-09 in regional office Gurgaon North.

With reference to your above application for consent to establish,M/s BUILDING HORIZON ON THE HIGHWAY IN VANIJAYA NIKUNJ, UDYOG VIHAR, PHASE V, SECTOR 19, GURUGRAM is here by granted consent as per following specification/Terms and conditions.

	y Mar	
Consent Under	AIR/WATER	
Period of consent	29/06/2020 - 02/06/2027	
Industry Type	Building and construction project having waste water generation more than 100 KLD	
Category	RED	
Investment(In Lakh)	321228.0	
Total Land Area (Sq. meter)	47590.6	
Total Builtup Area (Sq. meter)	410505.0	
Quantity of effluent		
1. Trade	0.0 KL/Day	
2. Domestic	792.9 KL/Day	
Number of outlets	1.0	
Mode of discharge		
1. Domestic	STP	
2. Trade	0	
Permissible Domestic E	ffluent Parameters	
1. BOD	30 mg/l	

2. COD	250 mg/l			
3. TSS	100 mg/l			
4. O&G	10 mg/l			
Permissible Trade Efflu	ent Parameters			
1. NA	mg/l			
Number of stacks	10			
Height of stack				
1. DG Stack1 (2000 kVA)	6 METER (Above roof level)			
2. DG Stack2 (2000 kVA)	6 METER (Above roof level)			
3. DG Stack3 (2000 kVA)	6 METER (Above roof level)			
4. DG Stack4 (2000 kVA)	6 METER (Above roof level)			
5. DG Stack5 (2000 kVA)	6 METER (Above roof level)			
6. DG Stack6 (2000 kvA)	6 METER (Above roof level)			
7. DG Stack7 (2000 kVA)	6 METER (Above roof level)			
8. DG Stack8 (2000 kVA)) 6 METER (Above roof level)			
9. DG Stack9 (200 kVA)	6 METER (Above roof level)			
10. DG Stack10 (2000 kVA)) 6 METER (Above roof level)			
Permissible Emission parameters				
1. NA				
Capacity of boiler				
1. NA Ton/hr				
Type of Furnace				
1. NA				
Type of Fuel				
1. Diesel	3.20 KL/day			

Regional Officer, Gurgaon North

Haryana State Pollution Control Board.

Terms and conditions

- 1. The industry has declared that the quantity of effluent shall be 792.9 KL/Day i.e 0KL/Day for Trade Effluent, 0 KL/Day for Cooling, 792.9 KL/Day for Domestic and the same should not exceed .
- 2. The above 'Consent to Establish' is valid for 60 months from the date of its issue to be extended for another one year at the discretion of the Board or till the time the unit starts its trial production whichever is earlier. The unit will have to set up the plant and obtain consent during this period.

- 3. The officer/official of the Board shall have the right to access and inspection of the industry in connection with the various processes and the treatment facilities being provided simultaneously with the construction of building/machinery. The effluent should conform the effluent standards as applicable
- 4. That necessary arrangement shall be made by the industry for the control of Air Pollution before commissioning the plant. The emitted pollutants will meet the emission and other standards as laid/will be prescribed by the Board from time to time.
- 5. The applicant will obtain consent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21/22 of the Air (Prevention & Control of Pollution) Act,1981 as amended to-date-even before starting trial production
- 6. The above Consent to Establish is further subject to the conditions that the unit complies with all the laws/rules/decisions and competent directions of the Board/Government and its functionaries in all respects before commissioning of the operation and during its actual working strictly.
- 7. No in-process or post-process objectionable emission or the effluent will be allowed, if the scheme furnished by the unit turns out to be defective in any actual experience
- 8. The Electricity Department will give only temporary connection and permanent connection to the unit will be given after verifying the consent granted by the Board, both under Water Act and Air Act.
- 9. Unit will raise the stack height of DG Set/Boiler as per Board's norms.
- 10. Unit will maintain proper logbook of Water meter/sub meter before/after commissioning.
- 11. That in the case of an industry or any other process the activity is located in an area approved and that in case the activity is sited in an residential or institutional or commercial or agricultural area, the necessary permission for siting such industry and process in an residential or institutional or commercial or agricultural area or controlled area under Town and Country Planning laws CLU or Municipal laws has to be obtained from the competent Authority in law permitting this deviation and be submitted in original with the request for consent to operate.
- 12. That there is no discharge directly or indirectly from the unit or the process into any interstate river or Yamuna River or River Ghaggar.
- 13. That the industry or the unit concerned is not sited within any prohibited distances according to the Environmental Laws and Rules, Notification, Orders and Policies of Central Pollution control Board and Haryana State Pollution Control Board.
- 14. That of the unit is discharging its sewage or trade effluent into the public sewer meant to receive trade effluent from industries etc. then the permission of the Competent Authority owing and operating such public sewer giving permission letter to his unit shall be submitted at time of consent to operate.
- 15. That if at any time, there is adverse report from any adjoining neighbor or any other aggrieved party or Municipal Committee or Zila Parishad or any other public body against the unit's pollution; the Consent to Establish so granted shall be revoked.
- 16. That all the financial dues required under the rules and policies of the Board have been deposited in full by the unit for this Consent to Establish.
- 17. In case of change of name from previous Consent to Establish granted, fresh Consent to Establish fee shall be levied.
- 18. Industry should adopt water conservation measures to ensure minimum consumption of water in their Process. Ground water based proposals of new industries should get clearance from Central Ground Water Authority for scientific development of previous resource.

- 19. That the unit will take all other clearances from concerned agencies, whenever required.
- 20. That the unit will not change its process without the prior permission of the Board.
- 21. That the Consent to Establish so granted will be invalid, if the unit falls in Aravali Area or non conforming area.
- 22. That the unit will comply with the Hazardous Waste Management Rules and will also make the non-leachate pit for storage of Hazardous waste and will undertake not to dispose off the same except for pit in their own premises or with the authorized disposal authority.
- 23. That the unit will submit an undertaking that it will comply with all the specific and general conditions as imposed in the above Consent to Establish within 30 days failing which Consent to Establish will be revoked.
- 24. That unit will obtain EIA from MoEF, if required at any stage.
- 25. In case of unit does not comply with the above conditions within the stipulated period, Consent to Establish will be revoked.
- 26. That unit will obtain consent to operate from the board before the start of product activity.

Specific Conditions

Other Conditions :



1. The project proponent will obtain all necessary clearances from all concerned departments. 2. Project proponent will not change the quantity of domestic effluent/trade effluent/air emission without prior permission of the Board. Project Proponent will obtain prior CTO before starting of production and apply for CTO/ CTE Extension at least 90 days before expiry date of this CTE. 3. Project Proponent will install STP/ETP/ACPM along with the main project. 4. Project Proponent will install adequate acoustic enclosures/chambers on their DG SETS with proper stack height as per prescribed norms to meet the prescribed standards under EP Rules. 5. Project Proponent will comply with the provisions of Water Act, 1974, Air Act, 1981, Solid Waste Management Rules, 2016, Hazardous & Other Waste Management Rules, 2016, Plastic Waste Management Rules, 2016, E-Waste Management Rules, 2016, Battery Managements Rules, C&D Waste Management Rules, 2016& amendments and other applicable environmental legislation. 6. Project Proponent will use only treated effluent supplied from Sewage treatment plant during construction phase of the project 7. That this CTE will not provide any relaxation /benefit from any other Act/Rules/Regulations applicable to the project/land in question. 8. Project Proponent will not discharge any type Treated or untreated effluent outside the premises of the project. 9. Project Proponent will not use in their DG set as a fuel i.e. pet coke, furnace oil and LSHS etc. 10. Stack emission level should be stringent than the existing standards in terms of the identified critical pollutants. 11. Effective fugitive emission control measures should be imposed in the process, transportation, parking etc. 12. Encourage use of cleaner fuels (pet coke / furnace oil /LSHS may be avoided). 13. Best available technology may be used. For example usage of EAF/SAF/IF in place of Cupola Furnace, Usage of Supercritical technology in place of sub – critical technology. 14. Increase of green belt cover by 40% of the total land area beyond the permissible requirement of 33%, wherever feasible. 15. Stipulation of greenbelt outside the project premises such as avenue plantation, plantation in vacant areas, social forestry etc. 16. Assessment of carrying capacity of transportation load on the roads inside the industrial premises. If the roads required to be widened, shall be prescribed as a condition. 17. Project Proponent will not discharge any type of effluent inside & outside of the premises of the project and reuse/recycle of treated waste water be ensured. 18. Continuous monitoring of emission and effluent quality / quantity to be installed & will connect the same with server of CPCB and HSPCB. 19. A detailed water harvesting plan may be submitted by the project proponent. 20. Project Proponent will achieve zero discharge and install latest technology of STP/ETP and reuse/recycle of treated effluent. 21. In case, domestic waste water generation is more than 10 KLD, the industry may install STP. 22. Dumping of waste (fly ash, slag, red mud etc.) may be permitted only at designated locations approved by SPCBs/PCCs. 23. More stringent norms for management of hazardous waste. The waste generated should be preferably utilized in co-processing. 24. Monitoring of compliance of EC conditions may be submitted with third party audit every year. 25. Project Proponent will dispose off their waste/spent oil of DG sets only to authorize recyclers by the HSPCB. 26. The % of the CER may be least 1.5 times the slabs given in the OM dated 01.05.2018 for SPA and 2 times for CPA in case of Environmental Clearance. 27. Project proponent will comply all the directions of CPCB in this regard and will comply all the orders issued by any court in this regard. 28. Project Proponent will submit an affidavit regarding compliances of above said conditions within 30 days. 29. The above Consent to Establish is further subject to the conditions that the unit complies with all the laws/rules/decisions and competent directions of the Board/Government and its functionaries in all respects before commissioning of the operation and during its actual working strictly. 30. Unit will deploy anti -smog gun at site to comply with the above said directions & keep proper record of operation of the same and submit action taken report to this office within 03 days positively, failing which action shall be initiated as per applicable Acts/ Rules /Notifications. 31. Project proponent will comply with all the conditions mentioned in Environmental Clearance granted vide letter No. F.No. 23-39/2018-IA.III dated 05.02.2020 and submit the compliance of the same within 90 days to this office. 32. CTE so granted is on the basis of detail submitted by the unit in online application, CTE granted will be without prejudice to any violation made by unit in past & will be deemed revoked & further action will be taken as per law if any violation is observed at any stage. 33. The Project Proponent/unit will not claim any benefits on the basis of this CTE in respect of past violation committed by them 34. At any stage, if any violation observed of any above conditions at any time, this CTE stands cancelled /revoked & further action will be taken as per law if any violation is observed at any stage.

> **Regional Officer, Gurgaon North** Haryana State Pollution Control Board.

ANNEXURE V



DAKSHIN HARYANA BIJLI VITRAN NIGAM (A Govt. of Haryana Undertaking) Office of Superintending Engineer (OP) Circle-II, DHBVN, Gurugram SCO No. 3&4, HUDA Shopping Complex, Sec-31, Gurugram, Haryana Ph.:-0124-2582106, Fax:- 0124-2582107 E-mail – gurgaonse2@gmail.com Website - www.dhbvn.org.in



To,

M/s Aadarshini Real Estate. Developers Pvt. Ltd., Sector-19, Gurugram.

Memo No. Ch-

/DGR- 26B

Dated: 20/06/2019

Sub: Assurance Certificate of DHBVN for electrical load requirement of building "Horizon on the Highway" in Vanijya Nikunj, Udyog Vihar, Phase-V, Sector-19, Gurugram Haryana.

Refer your letter No. Nil dated 05/06/2019 received in this office on 20/06/2019 vide Diary No. 3502.

It is here by assured that the power requirement of tentative load of 16670 KW shall be considered form the nearest S/Stn. at the time of actual requirement as per DHBVN Norms. However voltage level will depend upon the nearest S/Stn. at the time of requirement of load subject to the following conditions.

- 1. Subject to availability of power and infrastructure at the time of actual release of connection.
- 2. Necessary charges will be got deposited by you as per Nigam instruction and compliance of all other instructions of Nigam will be ensured as per standing instructions of Nigam / HERC Regulations.
- 3. The necessary infrastructure will be layed by you at your cost. The piece of land will be provided by you for the switching station / sub-station as per instructions of the Nigam.
- 4. The validity of this letter will be for a period of maximum one year from date of its issuance as per sales instruction No. 7/2018 circulated by SE/Comml, DHBVN, Hisar vide Memo No. Ch-7/SE/Comml/R-17/380/F-21 dated 16/08/2018.

S.E (OP) Circle -II DHBVN, Gurugram

ANNEXURE VI



भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

AAI/RHQ/NR/ATM/NOC/2019/317

Date: 14.06.2021

(Authorized by CHQ- Appellate Committee)

To, M/s Aadarshini Real Estate Developers Pvt Ltd 12th floor, Oné Horizon Center, Golf Course Road, DLF Phase V, Sector-43, Gurugram-122002,Haryana

Subject: No Objection Certificate for Height Clearance

This NOC is issued by Airports Authority of India (AAI) in pursuance of responsibility conferred by and as per the provisions of Govt. of India (Ministry of Civil Aviation) order GSR751 (E) dated 30th September 2015 amended by GSR770(E) dated 17 Dec 2020 for Safe and Regular Aircraft Operations.

1. Réferences:

NOC ID (Old)	PALM/NORTH/B/090219/427339
AAI Reference	CHQ File : AAI/20012/148/2019-DoAS dated 24.05.2021

2. This office has no objection to the erection of the Structure as per the following details:

Applicant Name * Type of Structure* Site Address *		M/s Aadarshini Real Estate	M/s Aadarshini Real Estate Developers Pvt Ltd			
		Building	Building			
		Vanijaya Nikunj Building- A, Trident Hotel, Udyog Vihar F	Vanijaya Nikunj Building- A, Block- C, Sector-19, Adjoining IT Office and Trident Hotel, Udvog Vihar Phase-V, Gurgaon, Harvana			
Plot/ Building		Site Coordinates*	Permissible Top Elevation			
Building	Latitude (N)	Longitude (E)	(AMSĽ)(mtr)			
Plot*	28 30 00.43	77 05 07.87				
	28 30 01.27	77 05 09.09	·			
- init	28 30 00.28	77 05 11.11				
Section 1	28 30 01.81	77 05 14.21				
a de la	28 29 58.33	77 05 20.51	308 76 meter (Three Hundred Eight)			
2450 - 12	28 29 55.48	77 05 17.88	Decimal Seven Six meter)			
	28 29 57 28	77 05 15.64	and the second			
	28 29 57.19	77 05 14.24				
	28 29 56.57	77 05 13.54	and the second se			
	28 29 55.76	77 05 13.36				
		Building*				
Part-I	28 29 56.64	77 05 18.62				
	28 29 58.61	77 05 19.94	316 47 meter (Three Hundred Sixteen			
	28 30 01.80	77 05 14.22	Decimal Four Seven meter)			
	28 30 00.15	77 05 12.67				
Part – II.	28 30 00.28	77 05 11.80				
	28 29 59.88	77 05 11.04	316.94 (Three Hundred Sixteen			
	28 30 01.26	77 05 09.10	Decinial Nille Four meter)			

Page 1 of 3

0 00.37	77 05 08.03				
9 58.58	77 05 10.15				
9 56.51	77 05 12.86				
9 58.13	77 05 14.40		- Aller		
	0 00.37 9 58 58 9 56 51 9 58 13	0 00.37 77 05 08.03 9 58.58 77 05 10.15 9 56.51 77 05 12.86 9 58.13 77 05 14.40	0 00.37 77 05 08.03 9 58.58 77 05 10.15 9 56.51 77 05 12.86 9 58.13 77 05 14.40	0 00.37 77 05 08.03 9 58.58 77 05 10.15 9 56.51 77 05 12.86 9 58.13 77 05 14.40	0 00.37 77 05 08.03 9 58.58 77 05 10.15 9 56.51 77 05 12.86 9 58.13 77 05 14.40

Plot Size* 39092.63 Sq Mtrs

*As provided by Applicant.

- 3. This NOC is subject to the terms and conditions as given below:
- a. Permissible Top elevation has been issued on the basis of Site Coordinates and Site Elevation submitted by Applicant. AAI neither owns the responsibility nor authenticates the correctness of site coordinates and site elevation provided by the applicant. If at any stage it is established that the actual data is different, this NOC will stand Null and void and action will be taken as per law. The office in-charge of the concerned aerodrome may initiate action under the "The Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994"
- b. Airport Operator or his designated representative may visit the site(with prior coordination with applicant or owner) to ensure that NOC terms and conditions are complied with.
- c. The Structure height (including any superstructure) shall be calculated by subtracting the Site elevation in AMSL from the Permissible Top Elevation in AMSL i.e. Maximum Structure Height = Permissible Top Elevation minus (-) Site Elevation.
- d. The issue of the 'NOC' is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and any notifications issued there under from time to time including "The Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994".
- e. No radio/TV Antenna, lightening arresters, staircase, Mumtee, Overhead water tank and attachments of fixtures of any kind shall project above the respective Permissible Top Elevation, as indicated in para 2.
- f. Use of oil, electric or any other fuel which does not create smoke hazard for flight operation is obligatory, within 8 KM of Aerodrome Reference Point.
- g. The certificate is valid upto 23.05.2029. One time revalidation without assessment may be allowed, provided that such request shall be made within six months from the date of expiry of of NOC and commencement certificate is obtained within initial validity period of 8 years.
- h. No light or a combination of lights which by reason of its intensity, configuration or colour may cause confusion with the aeronautical ground lights of the Airport shall be installed at the site at any time, during or after the construction of the building. No activity shall be allowed which may affect the safe operations of flights.
- i. The applicant will not complain /claim compensation against aircraft noise, vibrations, damages etc, caused by aircraft operations at or in the vicinity of airports.
- j. Day markings & night lighting with secondary power supply shall be provided as per the guidelines specified in chapter 6 and appendix 6 of Civil Aviation Requirement Series B Part I Section 4, available on DGCA India website: <u>www.dgca.nic.in</u>.
- k. The applicant is responsible to obtain all other statutory clearances from the concerned authorities including the approval of building plans. This NOC for height clearance is only to ensure safe and regular aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.
- I. This NOC ID has been assessed w.r.t. Chillarki, IGI Airport, Rohini Heliport, Safdarjung Airport, Sampla Airport(s). NOC has been issued w.r.t. the AAI aerodromes and other licensed civil aerodromes as listed in Schedule-III, Schedule-IV(Part-1), Schedule-IV(Part-2: RCS Airports only) and schedule-VII of GSR751(E) amended by GSR770(E).

NAI/RHO/NR/ATM/NOC/2019/317/741-745

- m. Applicant needs to seek separate NOC from Defence, if the site lies within the jurisdiction of Defence Aerodromes as listed in Schedule-V of GSR751(E) amended by GSR770(E). As per Rule 13 of GSR751(E) amended by GSR770(E), applicants also need to seek NOC from the concerned state Govt for sites which lies in the jurisdiction of unlicensed aerodromes as listed in Schedule-IV(Part-2: other than RCS airports) of GSR751(E) amended by GSR770(E).
- n. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.
- o. In case of any dispute with respect to site elevation and/or AGL height, Permissible Top Elevation in AMSL shall prevail.

As directed by CHQ, the following additional terms and conditions are also included:

- 1. This authorisation is issued as per the approval of the Appellate Committee of Ministry of Civil Aviation in its meeting held on 24.03.2021.
- 2. The Permissible Top Elevation (PTE) being authorised vide this letter is restricted to the Building coordinates mentioned above and for the remaining plot, elevation of 308.76 m AMSL is to be maintained.
- 3. The Permissible Top Elevation(PTE) has been cleared through Aeronautical Study and therefore it shall not give shielding benefit to any other structures.
- 4. The mitigation measures as mentioned under sub Para (a), (b) and (c) shall be adopted to fulfill the requirements of:
 - A Pilot's need to be made aware of potentially hazardous condition; and (i)
 - The responsibility of the state to publish deviations from standards that would otherwise be (ii) assumed under licensing status.
 - (a) The Airport Operator should publish the obstacle, to fulfill the above requirement, before its penetration of the Obstacle Limitation Surface. It is the responsibility of the appellant/owner to notify the Airport Operator/ Airport Director accordingly.
 - (b) The day marking and night lighting shall be provided by the appellant/owner as per the guidelines specified in DGCA Civil Aviation Requirement Series B Part-1 Section 4, in Coordination with and to the satisfaction of the Airport Operator/ Airport Director.
 - (c) Any Temporary structure such as crane, being used for the purpose of construction, should not exceed the permissible top elevation without the written permission of the Airport Operator/ Airport Director.

T 14/6/21

(M Balachandran) General Manager (ATM-NR) प्रबन्धन), उत्तरी क्षेत्र General Manager (ATM), NR

Copy to:

भारतीय विमानपत्तन प्राधिकरण / Airports Authority of India प्रचालन कार्यालय, गुड़गॉव रोड़, नई दिल्ली

- 1. General Manager (ATM), RAAI, Rajav Gandhi Bhawan, Safdarjung Airport, New Delhi-110003.
- 2. The Chief Executive Officer, DIAL, New Udan Bhawan, Opp. Terminal-2, IGI Airport, New Delhi-110037.
- 3. The Distt Town Planner, Gurgaon, HUDA complex, Sector-14, Gurgaon(HR).
- 4. Guard File.

Prepared by: Margalt 14 h 6 2021

Verified by: 14/6/2021 Page 3 of 3 ATTS: THE RELEASE



भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

AAI/RHQ/NR/ATM/NOC/2019/302/1085-89

Date: 17.05.2022

(Authorized by CHQ- Appellate Committee)

To,

M/s Aadarshini Real Estate Developers Pvt Ltd., 12th Floor, One Horizon Center, Golf Course Road, DLF Phase-V, Sector-43, Gurgaon-122002

Subject: No Objection Certificate for Height Clearance

This NOC is issued by Airports Authority of India (AAI) in pursuance of responsibility conferred by and as per the provisions of Govt. of India (Ministry of Civil Aviation) order GSR751 (E) dated 30th September 2015 amended by GSR770(E) dated 17 Dec 2020 for Safe and Regular Aircraft Operations.

1. References:

NOC ID (Old)	PALM/NORTH/B/083019/426205	6.8	12	
AAI Reference	CHQ File : AAI/20012/147/2019-DoAS dated 12.05.2022	5		

2. This office has no objection to the erection of the Structure as per the following details:

Applicant Name *	M/s Aadarshini Real Estate Developers Pyt Ltd.	
Type of Structure*	Building	
Site Address *	Vanijaya Nikunj Building B Block C, Sector-19, Adjoining IT Office and Trident Hotel, Udyog Vihar Phase V, Gurgaon, Haryana	

Plot / Building	Site Coordinates*		Permissible Top Elevation PTE	
a 1	Latitude(N)	Longitude(E)	(AMSL) (mtr)	
	28 29 55.15	77 05 13.31		
Building	28 29 54.61	77 05 12 77		
	28 29 53.00	77 05 12.80	352.99 meter (Three Hundred	
il a si∎",	28 29 52.69	77 05 13.93	Fifty Two Decimal Nine Nine	
	28 29 54.71	77 05 13.86	only)	

*As provided by the Appellant.

3. This NOC is subject to the terms and conditions as given below:

- a. Permissible Top elevation has been issued on the basis of Site Coordinates and Site Elevation submitted by Applicant. AAI neither owns the responsibility nor authenticates the correctness of site coordinates and site elevation provided by the applicant. If at any stage it is established that the actual data is different, this NOC will stand Null and void and action will be taken as per law. The office in-charge of the concerned aerodrome may initiate action under the "The Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994"
- b. Airport Operator or his designated representative may visit the site (with prior coordination with applicant or owner) to ensure that NOC terms and conditions are complied with.

Page 1 of 3

क्षेत्रीय मुख्यालय, उत्तरी क्षेत्र, प्रचालन कार्यालय, गुड़गांव रोड़, नई दिल्ली-110 037 दूरभाष : 25652447 फैक्स : 25656451 Regional Headquarters, Northern Region, Operational Offices, Gurgoan Road, New Delhi-110037 Tele.: 25652447 Fax : 25656451 ''हिन्दी पत्रों का स्वागत है।''

- c. The Structure height (including any superstructure) shall be calculated by subtracting the Site elevation in AMSL from the Permissible Top Elevation in AMSL i.e. Maximum Structure Height = Permissible Top Elevation minus (-) Site Elevation.
- d. The issue of the 'NOC' is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and any notifications issued there under from time to time including "The Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994".
- e. No radio/TV Antenna, lightening arresters, staircase, Mumtee, Overhead water tank and attachments of fixtures of any kind shall project above the respective Permissible Top Elevation, as indicated in para 2.
- f. Use of oil, electric or any other fuel which does not create smoke hazard for flight operation is obligatory, within 8 KM of Aerodrome Reference Point.
- g. The certificate is valid up to 11.05.2030. One time revalidation without assessment may be allowed, provided that such request shall be made within six months from the date of expiry of NOC and commencement certificate is obtained within initial validity period of 8 years.
- h. No light or a combination of lights which by reason of its intensity, configuration or colour may cause confusion with the aeronautical ground lights of the Airport shall be installed at the site at any time, during or after the construction of the building. No activity shall be allowed which may affect the safe operations of flights.
- The applicant will not complain /claim compensation against aircraft noise, vibrations, damages etc, caused by aircraft operations at or in the vicinity of airport.
- J. Day markings & night lighting with secondary power supply shall be provided as per the guidelines specified in chapter 6 and appendix 6 of Civil Aviation Requirement Series B Part I Section 4, available on DGCA India website: <u>www.dgca.nic.in</u>.
- k. The applicant is responsible to obtain all other statutory clearances from the concerned authorities including the approval of building plans. This NOC for height clearance is only to ensure safe and regular aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.
- I. This NOC ID has been assessed w.r.t. Chillarki, IGi Airport, Rohini Heliport, Safdarjung Airport, Sampla Airport(s). NOC has been issued w.r.t. the AAI aerodromes and other licensed civil aerodromes as listed in Schedule-III, Schedule-IV(Part-1), Schedule-IV(Part-2: RCS Airports only) and schedule-VII of GSR751(E) amended by GSR770(E).
- m. Applicant needs to seek separate NOC from Defence, if the site lies within the jurisdiction of Defence Aerodromes as listed in Schedule-V of GSR751(E) amended by GSR770(E). As per Rule 13 of GSR751(E) amended by GSR770(E), applicants also need to seek NOC from the concerned state Govt for sites which lies in the jurisdiction of unlicensed aerodromes as listed in Schedule-IV(Part-2: other than RCS airports) of GSR751(E) amended by GSR770(E).
- n. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.
- In case of any dispute with respect to site elevation and/or AGL height, Permissible Top Elevation in AMSL shall prevail.

As directed by CHQ, the following additional terms and conditions are also included:

- This authorisation is issued as per the approval of the Appellate Committee of Ministry of Civil Aviation in its meeting held on 08.04.2022.
- The Permissible Top Elevation(P.T.E) being issued vide this letter is restricted to the building coordinates mentioned above.
- The Permissible Top Elevation(PTE) has been cleared through Aeronautical Study and therefore it shall not give shielding benefit to any other structures.
- The mitigation measures as mentioned under sub Para (a), (b) and (c) shall be adopted to fulfill the requirements of:
 - (i) A Pilot's need to be made aware of potentially hazardous condition; and
 - (ii) The responsibility of the state to publish deviations from standards that would otherwise be assumed under licensing status.

- (a) The Airport Operator should publish the obstacle, to fulfill the above requirement, before its penetration of the Obstacle Limitation Surface. It is the responsibility of the appellant/owner to notify the Airport Operator/ Airport Director accordingly.
- (b) The day marking and night lighting shall be provided by the appellant/owner as per the guidelines specified in DGCA Civil Aviation Requirement Series B Part-1 Section 4, in Coordination with and to the satisfaction of the Airport Operator/ Airport Director.
- (c) Any Temporary structure such as crane, being used for the purpose of construction, should not exceed the permissible top elevation without the written permission of the Airport Operator/ Airport Director.

(Dheeraj Kumar

DGM (ATM-DoAS) महाप्रबन्धक (एटीएम.एनओसी) Dy. General Manager (ATM-NOC)-NR भारतीय विमानपत्तन प्राधिकरण

Copy to:

Re

Airports Authority of India प्रचालन कार्यालय, गुड्गॉव रोठ, नई दिल्ली-37

- 1. General Wanager (ATM-DoAS), AAI, Rajiv Gandhi Bhawan, Safdarjung Airport, New Delhi-110003.
- The Chief Executive Officer, DIAL, New Udan Bhawan, Opp. Terminal-2, IGI Airport, New Delhi-110037.
- 3. The Distt Town Planner, Gurgaon, HUDA complex, Sector-14, Gurgaon(HR).
- 4. Guard File.

Prepared by:

Is hover L. hand AGN (ATM)

Verified by:

Page 3 of 3

ANNEXURE VII











ANNEXURE VIII



GURUGRAM METROPOLITAN DEVELOPMENT AUTHORITY

M/s Aadarshini Real Estate Developers Pvt. Ltd. 1-E, Jhandewalan Extenion, Naaz Cinema Complex, New Delhi-110055.

Memo No. 3442

Dated: 18/06/19

Sub:-

To

Assurance of water supply 838 KLD drinking water to Commercial Colony an area measuring 11.76 acres in Vanijya Nikunj, Udyog Vihar, Phase-V, Gurugram, Haryana.

Ref:-

Your application dated 05.06.2019.

With reference to the cited subject, it is intimated that the portable water is available in the area. The water connection can be taken by your firm from the existing master water supply line of this area. However, GMDA assure to supply the portable water of 838 KLD for drinking purpose. The

connection will be given only after completion of project by your firm.

Executive Engineer-1 W/S, Division, GMDA, Gorugram.
ANNEXURE IX



ANNEXURE X

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हरियाणा HARYANA

U 621736

UNDERTAKING

I. Sudhanshu Dutt, s/o Mr. Brahm Dutt, authorized signatory of M/s Aadarshini Real Estate Bevelopers Pvt. Ltd. for the project Proposed Building "Horizon on the Highway" in Vanijya Nikunj, Udyog Vihar, Phase V, Gurugram, Haryana, on behalf of the company, do hereby solemnly affirm and undertake the following:

- 1. That no construction work has been started at the project site of the proposed buildings.
- That no groundwater will be used for construction work of the above project. Treated effluent from the HUDA STP will be used for construction work.
- 3. That ultra low sulphur diesel (ULSD) will be used as fuel for the proposed DG sets in the building.
- 4. HAREDA guidelines and ECBC will be followed for energy conservation.
- 5. That there is no revenue rasta passing through the project site.

S MALIK

6. That relevant ROW required for electrical High Tension (HT) wire shall be maintained.

DEPONENT

YERIFICATION

It is verified that the above contents of the undertaking are true and correct to the best of my knowledge and belief.

RY OURUGRA

Date: 27.05.2019

DEPONENT

0864 Sr. No. Aadarshini Reel Estate Developers pop 6th ba 27 MAY 2019 BABULAL (Le. No. 13/8V/1/17) STAMP VENDOR GURUGRAM

AVIAYSAH DIJEN

DIVDERTING

• Lindhenette Britt als Mr. Brahm Dutt, will want opnission of the Automation Main extension Preventioner Pvt. Lab. for the project (Fragman for the Standard and the edgeward for Vention Main), Survey William Phase V. Genugean, Harpania for twish of the statistics as carriers when and another the forming.

There no constructions work have been allocated as the project will be allocated on skill.

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ANNEXURE XI



MoEF&CC Recognized Laboratory (ISO 9001:2015/ISO14001:2015/ ISO 45001:2018)

C-10, 2nd Floor, Sector-6, Noida-201301 (U.P.) Tel. : +91 120 4215489, E-mail : contact.irdh@gmail.com

TEST REPORT

(Soil)

Report No. :	IRDH-0922-COM-SL-221
Date of Reporting	10/09/2022
Issued to	M/s Ind Tech House Consult, G-8/6, Ground Floor, Sector-11, Rohini, Delhi-
	110085
Project Name	"Horizon on the Highway" in Vanijya Nikunj, Udyog Vihar, Phase -V,
	Gurugram ,Haryana
Nature of Sample	Soil
Identification of Sample	Soil sample collected from Project area
Date of Sampling	02/09/2022
Method of sampling	As per standard method
Date of testing:	02/09/2022 To 10/09/2022
Sampled by	IR&DH - Team

RESULTS

S. No.	Parameter	Test Method	Results	Unit
1.	pH	IS 2720 P-26 (1987)	8.12	
2.	Conductivity	IS 14767 (RA 2016)	334.0	μS/cm
3.	Moisture	IS 2720 P-25 (1972)	14.2	% by mass
4.	Water Holding Capacity	IRDH/SOP-SL/07	20.2	%
5.	Specific Gravity	IS 2720 P-3 (1980)	1.92	-
6.	Bulk density	IRDH/SOP-SL/06	1.42	gm/cc
7.	Chloride	IRDH/SOP-SL/14	204.0	mg/kg
8.	Calcium	IRDH/SOP-SL/17	1260.0	mg/kg
9.	Sodium	IRDH/SOP-SL/11	110.0	mg/kg
10.	Potassium	IRDH/SOP-SL/12	32.0	mg/kg
11.	Magnesium	IRDH/SOP-SL/16	196.0	mg/kg
12.	Organic matter	IS 2720 P-22 (1972)	0.55	% by mass
13.	Cation Exchange Capacity(CEC)	IRDH/SOP-SL/09	13.0	meq/100gm
14.	Available nitrogen	IS 14684	53.2	mg/kg
15.	Available Phosphorous	IRDH/SOP-SL/10	8.1	mg/kg





MoEF&CC Recognized Laboratory (ISO 9001:2015/ISO14001:2015/ ISO 45001:2018)

C-10, 2nd Floor, Sector-6, Noida-201301 (U.P.) Tel. : +91 120 4215489, E-mail : contact.irdh@gmail.com Report No. - IRDH-0922-COM-SL-221

Page: 2/2

Dr SNA Rizvi Authorized Signatory

Noica

S. No.	Parameter	Test Method	Results	Unit
16.	Iron as Fe	IRDH/SOP-SL/22	1174.0	mg/kg
17.	Copper as Cu	IRDH/SOP-SL/21	11.2	mg/kg
18.	Zinc as Zn	IRDH/SOP-SL/20	26.3	mg/kg
	Texture			
	Sand		61.5	
19.	Clay	IRDH/SOP-SL/08	25.2	% by mass
	Silt		13.3	
20.	Sodium Adsorption Ratio(SAR)	IRDH/SOP-SL/13	0.76	By calculation

End of Report

1- Test Report is limited to the invoice raised

2-Test Report is tallied to the inforce function 2-Test Report cannot be reproduced in a part or as whole in court without laboratory permission. 3- Samples shall be retained for 4 weeks after test report submitted.





(MOEF&CC Recognized Laboratory) (ISO 9001:2015/ISO14001:2015/ ISO 45001:2018) C-10, 2nd Floor, Sector-6, Noida-201301 (U.P.)



Tel. : +91 120 4215489, E-mail : contact.irdh@gmail.com

TEST REPORT

(Ambient Air)

Report No	IRDH-0922-COM-AAQ-221-01
Date of Reporting	10/09/2022
Issued to	M/s Ind Tech House Consult, G-8/6, Ground Floor, Sector-11, Rohini,
	Delhi-110085
Project Name	"Horizon on the Highway" in Vanijya Nikunj, Udyog Vihar, Phase -V,
	Gurugram ,Haryana
Location	Near Main Gate
Date of Sampling	02/09/2022 to 03/09/2022
Type of Monitoring	Ambient Air Monitoring
Parameters to be sampled	PM _{2.5} , PM ₁₀ , SO ₂ , NO ₂ , CO
Weather condition	Clear sky
Method of sampling	As per standard Method
Duration of Monitoring	24 hourly

RESULTS

S. No	Parameter	Method	Results	Unit	Requirement (CPCB limits)*
1.	Particulate Matter as PM _{2.5}	IRDH/SOP/AAQM/01	76.0	µg/m³	60
2.	Particulate Matter as PM ₁₀	IS 5182 P- 23 (2006)	154.0	µg/m³	100
3.	Sulphur dioxide as SO ₂	IS 5182 P-02 (2001)	09.2	µg/m³	80
4.	Nitrogen dioxide as NO ₂	IS 5182 P-06 (2006)	29.4	μg/m³	80
5.	Carbon monoxide as CO	IRDH/SOP/AAQM/08	1.08	mg/m³	4.0

*Gazette notification published by MoEF&CC, New Delhi on 18 Nov. 2009 *End of Report*

Dr SNA Rizvi Authorized Signatory Noica

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Tel. : +91 120 4215489, E-mail : contact.irdh@gmail.com

TEST REPORT

(Ambient Air)

Report No	IRDH-0922-COM-AAQ-221-02
Date of Reporting	10/09/2022
Issued to	M/s Ind Tech House Consult, G-8/6, Ground Floor, Sector-11, Rohini, Delhi-110085
Project Name	"Horizon on the Highway" in Vanijya Nikunj, Udyog Vihar, Phase -V,
	Gurugram ,Haryana
Location	Centre of the Project
Date of Sampling	02/09/2022 to 03/09/2022
Type of Monitoring	Ambient Air Monitoring
Parameters to be sampled	PM _{2.5} , PM ₁₀ , SO ₂ , NO ₂ , CO
Weather condition	Clear sky
Method of sampling	As per standard Method
Duration of Monitoring	24 hourly
and the second	D BOLL BO

RESULTS

S. No	Parameter	Method	Results	Unit	Requirement (CPCB limits)*
1.	Particulate Matter as PM _{2.5}	IRDH/SOP/AAQM/01	70.0	µg/m³	60
2.	Particulate Matter as PM ₁₀	IS 5182 P- 23 (2006)	150.0	µg/m³	100
3.	Sulphur dioxide as SO ₂	IS 5182 P-02 (2001)	08.6	µg/m³	80
4.	Nitrogen dioxide as NO ₂	IS 5182 P-06 (2006)	28.6	µg/m³	80
5.	Carbon monoxide as CO	IRDH/SOP/AAQM/08	1.05	mg/m³	4.0

*Gazette notification published by MoEF&CC, New Delhi on 18 Nov. 2009 *End of Report*

Dr SNA Rizvi Authorized Signatory Noiúa

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Tel. : +91 120 4215489, E-mail : contact.irdh@gmail.com

TEST REPORT (Ambient Air)

Report No	IRDH-0922-COM-AAQ-221-03		
Date of Reporting	10/09/2022		
Issued to	M/s Ind Tech House Consult, G-8/6, Ground Floor, Sector-11, Rohini, Delhi-110085		
Project Name	"Horizon on the Highway" in Vanijya Nikunj, Udyog Vihar, Phase -V,		
	Gurugram ,Haryana		
Location	Back Side of the Project		
Date of Sampling	02/09/2022 to 03/09/2022		
Type of Monitoring	Ambient Air Monitoring		
Parameters to be sampled	PM _{2.5} , PM ₁₀ , SO ₂ , NO ₂ , CO		
Weather condition	Clear sky		
Method of sampling	As per standard Method		
Duration of Monitoring	24 hourly		

RESULTS

S. No	Parameter	Method	Results	Unit	Requirement (CPCB limits)*
1.	Particulate Matter as PM _{2.5}	IRDH/SOP/AAQM/01	67.0	µg/m³	60
2.	Particulate Matter as PM ₁₀	IS 5182 P- 23 (2006)	147.0	µg/m³	100
3.	Sulphur dioxide as SO ₂	IS 5182 P-02 (2001)	08.0	µg/m³	80
4.	Nitrogen dioxide as NO ₂	IS 5182 P-06 (2006)	27.0	µg/m³	80
5.	Carbon monoxide as CO	IRDH/SOP/AAQM/08	1.01	mg/m³	4.0

*Gazette notification published by MoEF&CC, New Delhi on 18 Nov. 2009

End of Report

Dr SNA Rizvi Authorized Signatory Manager

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3- Samples shall be retained for 4 weeks after test report submitted.







(MOEF&CC Recognized Laboratory) (ISO 9001:2015/ISO14001:2015/ ISO 45001:2018) C-10, 2nd Floor, Sector-6, Noida-201301 (U.P.)

TC No. 5912

Tel. : +91 120 4215489, E-mail : contact.irdh@gmail.com

TEST REPORT (Ambient Noise)

	(Amblent Hoise)
Report No	IRDH-0922-COM-ANQ-221
Date of Reporting	10/09/2022
Issued to	M/s Ind Tech House Consult, G-8/6, Ground Floor, Sector-11, Rohini,
	Delhi-110085
Project Name	"Horizon on the Highway" in Vanijya Nikunj, Udyog Vihar, Phase -V,
	Gurugram ,Haryana
Location	Near Main Gate(ANQ 1), Centre of the Project(ANQ2) & Back side of
	the Project(ANQ3)
Date of Sampling	ANQ1 (02/09/2022 to 03/09/2022), ANQ2 (02/09/2022 to
	03/09/2022) & ANQ3 (03/09/2022 to 04/09/2022)
Type of Monitoring	Ambient Noise Monitoring
Method of sampling	IRDH/SOP-NS/22
Duration of Monitoring	24 hourly
Sample drawn by	IR&DH Team

	NESCLI	J	All values are in up (A)	_
Sr. No.	Locations	Day Time (Lday) 06:00AM - 10:00PM	Night Time (Lnight) 10:00PM - 06:00AM	
ANQ -1	Near Main Gate	53.2	40.5	
ANQ-2	Centre of the Project	51.4	40.1	
ANQ-3	Back Side of the Project	50.6	39.5	

CPCB Limits				
Sr. No		Day Time	Night Time	
1.	Industrial area	75	70	
2.	Commercial area	65	55	
3.	Residential area	55	45	
4.	Silence Zone	50	40	

End of Report

Dr SNA Rizvi Authorized Signatory Noica

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3- Samples shall be retained for 4 weeks after test report submitted.



ANNEXURE XII



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

ANNEXURE XIII



WWW.FINANCIALEXPRESS.COM

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SOUTH DELHI MUNICIPAL CORPORATION

DY. DIRECTOR (HORT.) HQ

011-23225334



and conditions etc. can be downloaded from e- tender portal http://etender.up.nic.in & federation website www.upsugarfed.org time to time.

The Managing Director Federation reserves the right to cancel any or all bids/annul e bidding process without assigning any reason to & decision of Federation will be final & binding.

(BIMAL KUMAR DUBEY) MANAGING DIRECTOR

MINDA REALTY & INFRASTRUCTURE LIMITED Regd. Office: B-64/1, WAZIRPUR INDUSTRIAL AREA, DELHI-110052 EMAIL ID: nbhatt@mindagroup.com CIN No.: U45400DL2008PLC185619

FORM NO. INC-26

[Pursuant to rule 30 the Companies (Incorporation) Rules, 2014]. Advertisement to be published in the newspaper for change of registered office of the company from one state to another

Before the Central Government, Northern Region, Regional Director In the matter of the Companies Act. 2013, Section 13(4) of Companies Act, 2013 and Rule 30(5)(a) of the Companies (Incorporation) Rules, 2014

AND In the matter of MINDA REALTY & INFRASTRUCTURE LIMITED having its registered office at B-64/1, WAZIRPUR INDUSTRIAL AREA, DELHI-110052 Petitioner

Notice is hereby given to the General Public that the company proposes to make application to the Central Government, Regional Director (RD), under section 13 of the Companies Act, 2013 seeking confirmation of alteration of the Memorandum of Association of the Company in terms of the special resolution passed at the Extra Ordinary General meeting held at 10.00 A.M. on Thursday, 28th Day of May, 2020 at the registered office of the company at B-64/1, Wazirpur ndustrial Area, Delhi-110052 to enable the company to change its Registered office from "NCT of Delhi to State of Harvana".

Any person whose interest is likely to be affected by the proposed change of the registered office of the company may deliver either on the MCA-21 portal (www.mca.gov.in) by filing investor complaint form or cause to be delivered or send by registered post of his/her objections supported by an affidavit stating the nature of his/her interest and grounds of opposition to the Central Government, Regional Director (RD), B-2 Wing, 2nd Floor Paryavaran Bhawan, CGO Complex, New Delhi-110003, within Fourteen days from the date of publication of this notice with a copy to the applicant company with a copy of the applicant company at its registered office at the address mentioned below:

Registered Office at B-64/1, WAZIRPUR INDUSTRIAL AREA, DELHI-110052

FOR & ON BEHALF OF MINDA REALTY & INFRASTRUCTURE LIMITED

PLACE: NEW DELHI DATE: 17.06.2020

PUBLIC NOTICE BEFORE THE REGIONAL DIRECTOR, MINISTRY OF CORPORATE AFFAIRS 2020 NORTHERN REGION, NEW DELHI the matter of the Companies Act, 2013 AND In the matter of the Companies Act, 2013, Section 14 of the Companies Act, 2013 and Rule 41 of the Companies JINDAL CAPITAL LTD. (Incorporation) Rules, 2014 AND Regd Office: 79-A Kamla Nagar, Delhi-110007 In the matter of the Intex Technologies (India) Limited (CIN U72300DL1996PLC075672) having its registered office a CIN: L65910DL1994PLC059720 A-61, Okhla Industrial Area, Phase-II, New Delhi-110020 (he expenses, cost charges, etc. Notice is hereby given to the general public that the Applicant Company is intending to make an application to the Centra Website: www.jindalcapital.in Email: info@jindalcapital.in Government (power delegated to Regional Director) und Section 14 of the Companies Act, 2013 read with aforesaid Rul Phone: +91-11-23841536 NOTICE and is desirous of converting into a private limited company terms of the special resolution passed at the Extra Ordinal General Meeting held on June 10,2020 to enable the Applica Pursuant to Regulation 29(1)(a) of SEBI Company to give effect for such conversion. (Listing and Disclosure Requirements) Any person whose interest is likely to be affected by the propose change/status of the Applicant Company may deliver or cause t be delivered or send by the registered post of his objection Regulations, 2015 notice is hereby given that a meeting of Board of Directors will be supported by an affidavit stating the nature of his interest and grounds of opposition to the concerned Regional Director, B-2 held on Tuesday, 30th June, 2020 to consider and take on record Audited financial refor the quarter & year ended on 31" Mar 2020. It is further informed that pursuant to the SI (Prohibition of Insider Trading) Regulatio 2015 and pursuant to the internal code prevention of Insider Trading of the Compa

NAVEEN CHANDRA BHATT

DIRECTOR (DIN NO: 08093600)

the Trading Window for dealing in equ shares of the Company by its Director designated employees shall remain closed from June 16, 2020 until the closing business hours on July 06, 2020 on acco of declaration of the aforesaid Audit Financial Results of the company.

For Jindal Capital L Pawan Kumar Jin Place: Delhi Managing Direc Date : 16.06.2020 DIN: 00524

inter-alia, to consider and approve Audited (Standalone & Consolidated) Financial Results of the Company for the quarter and financial year ended March 31, 2020. The notice is available on the website of the company at http://www.ctepl.com/ and may be accessed on the Stock Exchange websites at http://www.bseindia.com/ and http://www.nseindia.com.

> For Cambridge Technology Enterprises Ltd Sd/-

> > Ashish Bhattad Company Secretary & Compliance Officer

STATE BANK OF INDIA Stressed Assets Recovery Branch-I **O**SBI 1st Floor, 23, Najafgarh Road, New Delhi-110015, Tel: 011-25419177, 25412977, E-mail : sbi.05169@sbi.co.in POSSESSION NOTICE

Date : June 15, 2020

Place : Hyderabad

(Under Rule 8(1) of Security Interest (Enforcement) Rules, 2002)

Whereas, the Authorized Officer of the State Bank of India, under the Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 and in exercise of powers conferred under section 13(12) read with rule 3 of the Security Interest (Enforcement) Rules, 2002 issued a Demand Notice on 30.12.2019 calling upon the Borrower M/s Prime Interglobe Private Limited Through Shri Balmeet Singh Kathuria S/o Shri Arvinder Singh Kathuria, Taranjeet Singh Kathuria S/o Shri Arvinder Singh Kathuria, Mrs. Harjeet Kathuria W/o Shri Arvinder Singh Kathuria (1) shop no. 187 along with mezzanine floor Tilak Bazar Delhi 110006, (2) A-37, Phase -1, Naraina Industrial Area, Delhi-110028 (Personal Guarantee/Corporate Guarantee): Shri Balmeet Singh Kathuria S/o Shri Arvinder Singh Kathuria R/o 16/14, East Patel Nagar, Delhi 110008, Mrs. Gurdeep Kathuria W/o Balmeet Singh Kathuria R/o 16/14, East Patel Nagar, Delhi - 110008, Taranjeet Singh Kathuria S/o Shri Arvinder Singh Kathuria R/o 16/14, East Patel Nagar, Delhi - 10008, Harjeet Kaur Kathuria W/o Shri Arvinder Singh Kathuria R/o 16/14, East Patel Nagar, Delhi-110008 (hereinafter the Borrower and Guarantors are collectively referred to as "the Borrowers") to repay the amount mentioned in the said Demand Notices being Rs. 7,18,64,629 (Rs Seven Crore Eighteen Lakh Sixty four Thousand Six Hundred & Twenty Nine Only) as on 30.12.2019 along with future interest on the said amount the contractual rates with respectively together with all incidental expenses, cost charges, etc. within 60 days from the date of receipt of the said notices.

The borrower having failed to repay the amount, notice is hereby given by the authorized AO. to Borrower/Guarantors in particular and public in general that the undersigned has taken possession of the property described herein below in exercise of powers conferred on him under section 13(4) of the said Act read with Rule 8 of said Rules on this 12th day of June

The Borrower / Guarantor in particular and the public in general is hereby cautioned not to deal with the property and any dealings with the property will be subject to the charge of State Bank of India for an amount of Rs. 7,18, 64,629/-(Rupees Seven Crore Eighteen Lakh Sixty four Thousand Six Hundred & Twenty Nine Only) as on 30.12.2019 along with future interest on the said amount the contractual rates with respectively together with all incidental

The borrower's /guarantor's/mortgagor's attention is invited to provision of sub-section (8) of section 13 of the Act in respect of time available to redeem the secured assets.

Description of the Immovable Properties The residential property bearing Survey Number: 1) C-29 Westend Colony, Delhi-110021 in the name of Mrs. Gurdeep Kaur Kathuria having extension of charge of State Bank of India. ii) Equitable Mortgage of Shop MCD No. 187 along with mezzanine floor, Tilak Bazar Khari Baoli owned by Shri Arvinder Singh Kathuria.

Environmental Clearance to M/s Aadarshini Real Estate Developers Private Limited (the Developer) for "Horizon on the Highway, Block C, Vanijya Nikunj, Udyog Vihar, Phase V, Gurugram, Haryana" in accordance with the Environment (Protection) Act, 1986. General Public is further informed that copy of the said Environmental Clearance letter is available with the office of the Haryana State Pollution Control Board (HSPCB) and the State Environment Impact Assessment Authority (SEIAA) Haryana and additionally on their website: http://environmentclearance.nic.in/onlinesearch. aspx?pid=ecg. This public notice is issued in compliance to the Miscellaneous Condition no. (i) of the Environmental Clearance letter.

No. SEIAA/HR/2020/220 dated 03" June 2020 has accorded the

Sudhanshu Dutt (Authorized Signatory Place: Gurgaon for Aadarshini Real Estate Developers Pvt Ltd Date: 15.06.2020

KINECTRICS INDIA PRIVATE LIMITED

CIN No: U74999DL2017FTC346856 Regd. Office: Unit 637, 6 Floor, DLF Prime Towers, Okhla Phase-1, New Delhi DL 110020 Email ID: david.harris@kinectrics.com Form No. INC-26 [Pursuant to rule 30 the Companies (Incorporation) Rules, 2014] Advertisement to be published in the newspaper for change of registered office of the company from one state to another Before the Central Government Northern Region

In the matter of sub-section (4) of Section 13 of Companies Act, 2013 and clause (a) of sub-rule (5) of Rule 30 of the Companies (Incorporation) Rules, 2014 AND

In the matter of Kinectrics India Private Limited having its registered office at Unit 637, 6 Floor, DLF Prime Towers, Okhla Phase-1, New Delhi- 110020

..Petition

Notice is hereby given to the General Public that the company proposes to make application to the Central Government under section 13 of the Companies Act. 2013 seeking confirmation of alteration of the Memorandum of Association of the Company in terms of the special resolution passed at the Extraordinary General Meeting held on 15 June 2020 to enable the company to change its Registered Office from "National Capital Territory of Delhi" to "State of Telangana".

Any person whose interest is likely to be affected by the proposed change o the registered office of the company may deliver either on the MCA-21 portal (www.mca.gov.in) by filing investor complaint form or cause to be delivered or send by registered post of his/her objections supported by an affidavit stating the nature of his/her interest and grounds of opposition to the Regional Director, Northern Region, B-2 Wing, 2nd Floor, Paryavaran Bhawan, CGO Complex, New Delhi- 110003 within fourteen days of the date of publication of this notice with a copy to the applicant company with a copy of the applicant company at its registered office at the address mentioned below:

"Unit 637, 6 Floor, DLF Prime Towers, Okhla Phase-1, New Delhi- 110020" For and on behalf of

Delhi-110006. 2.Mrs. Ragni Popli W/o Shri Vinod Popli residing at 5/3, First Floor, East Patel Nagar, New Delhi-110008 Also at 3/3, East Pate Nagar, New Delhi 3. Mr. Manik Dawar S/o Shri Dev Raj Dawar residing a 5/3, First Floor, Block-5, East Patel Nagar, New Delhi-110008. Also at: 3/3 East Patel Nagar, New Delhi 4.Mrs. Manisha Dawar W/o Shri.Manik Dawar residing at 5/3, First Floor, Block-5, East Patel Nagar, New Delhi-110008 Also at 3/3, East Patel Nagar, New Delhi 5. M/s Mamalove Toys Pvt Ltd, having its registered Office at A76, Jhandewalan Cycle Market, New Delhi-110055. The Reserve Price is Rs.6,85,00,000/- (Rs. Six Crore Eighty Five Lakh Only) and the earnest money deposit is Rs.1,37,00,000/- (Rs.One Crore Thirty Seven Lakh Only) i.e. 20% of Reserve Price. Bids below the Reserve Price will be rejected immediately.

All that piece and parcel of Plot admeasuring 200 sq yards together with all buildings existing with improvements thereon or to be constructed at No.3/3, East Patel Nagar, New Delhi bounded on the North by Road East by Plot No.3/4, South by Service Road and West by Plot No.3/2.

The property will be sold by e-auction through the Bank's approved service provider M/s 4 Closure under the supervision of the Authorised Officer of Federal Bank. E-auction tender document containing e-auction bid form declaration, general terms and conditions of online auction sale are available in website : https://www.bankauctions.in. The prospective bidders may avail online training on e-auction from M/s 4 Closure, Hyderabad helpline No. & email ID: 0814200062/65/66 & email - info@bankauctions.in and Vikas Kumar-08142000809, 08076427383 & email vikas@bankauctions.in . Bids in the prescribed format given in the Tender document shallbe submitted "online" through the portal https://www.bankauctions.in. Bids submitted otherwise shall not be eligible for consideration. The EMD shall be remitted through Demand Draft. EFT/NEFT/RTGS to the Bank Account 21470051030003, IFSC FDRL0002147. The EMD to be paid is 20% of the Reserve Price of the property which is refundable if the tender is not accepted. The successful bidder shall deposit 25% of sale price after adjusting the EMD already paid immediately ie on the same day or not later than within 24 hours after the acceptance of the offer by the Auhorised Officer failing which the earnest money deposited by the bidder shall be forfeited. The balance 75% of the sale price is payable on or before 15th day of confirmation of saleof the secures asset or such extended periods may be agreed upon in writing between the secured creditorand the e-auction purchaser. In case the balance amount is not remitted within the stipulated period the entire amount deposited will be forfeited. The Last date and time for deposit of Bid along with EMD is 15.07.2020 upto 5 PM. Any Bid submitted after the said period will not be entertained. The details of the property, date of inspection of the property, terms and conditions whereby the sale will be guided can be obtained from NDL/LCRD Division, 2/2, Federal Towers, Upper Ground Floor, West Pate Nagar, New Delhi-110008 between 12:00 PM and 4:00 PM on any working day except Second and Forth Saturday upto 15.07.2020. The detailed terms and conditions pertaining to auction of the property is displayed at NDL/LCRD Division, 2/2, Federal Towers, Upper Ground Floor, West Pate Nagar, New Delhi-110008. Interested persons may contact the Branch Head, LCRD Division, Federal Bank on Mob No: 9818646777 & Office No: 011-40733980, 40733978, 40733981.

For detailed terms and conditions of the sale, please refer to the link provided in the following websites: 1.https://www.bankauctions.in 2.https://www.federalbank.co.in For The Federal Bank Ltd. Date : 17.06.2020 (Authorised Office under SARFAESI Act) Place : NEW DELHI

NTNU INVESTMENTS (INDIA) LTD CIN: L65993DL1973PLC006795 g Office: DSC-319, DLF South Court, Saket, New Delhi-110017 Email: cs@greatvalueindia.com, Phone No. 011-41349612-14 bsite: www.shantnuinvestments.com Intimation of Boar d Meeting U/r 29(1) of SEBI(LODR) Regulations, 2015 with reference to the captioned subject

Kinectrics India Private Limited

Sd/

Director

Bhupesh Chhajer

DIN: 0790499

uld like to inform you that pursuant to the ons of SEBI (Listing Obligations and sure Requirements) Regulations, 2015, eeting of Board of Directors of Shantnu Investments (India) Limited will be held on Tuesday, 30th June, 2020 at 03:00 P.M. at the registered office situated at DSC-319, DLF South Court, Saket, New Delhi-110017 to inter alia consider and approve the Audited Financial Results for the Last Quarter and Year ended on 31.03.2020 This is for your Information and record For Shantnu Investments (India) Limited Vinay Anand Company Secretary & Compliance Officer. Place : New Delhi Membership No. A46658 Date : 16.06.2020 STARLOG ENTERPRISES LIMITED **CRANES FOR SALE** 1 No 600 MT Zoomlion QUY600 YOM 2008 \geq 1 No 300MT Liebherr LR1350/1 YOM 2005 2 No 260MT FUWA QUY250-1 YOM 2011 1 No 250MT Kobelco CKE2500 YOM 2004 2 No 136MT FMC Link Belt LS518 YOM 1983

4 No 80MT FUWA QUY80A YOM 2007

1 No 130MT Zoomlion QY130H YOM 2006

1 No 408MT American Hoist 11320 YOM 1997

ALL CRANES SOLD 'AS IS WHERE IS

WHATEVER IT IS" CONDITION AND SUBJECT

TO PRIOR SALE/RENTAL

Starlog Enterprises Limited reserves its right to

withdraw the sale at its discretion.

ONLY SERIOUS BUYERS CONTACT

ATUL GAWAS +919821039394

EMAIL ID atulgawas@starlog.in

sult ch	Wing, 2nd Floor, Paryavaran Bnawan, CGO Complex, New Deini- 110003, within fourteen days from the date of publication of this notice with a copy to the Applicant Company at its registered office at the address mentioned below:	iii) Equitable Mortgage of Commercial property at DSM-529, 5th Floor, DLF Tower, Shivaji Address: 2 nd Marg New Delhi-110015		nd Floor, Flat No. 2A Dayabati Mansion 13 KYD Street Calcutta 700016		
EBI ins,	For and on behalf of the Applicant Intex Technologies (India) Limited Sd /- Narendra Bansal (Managing Director) DIN:00058044	With all rights, title and interest, easements, p fitting, fixtures, connections, structure stand common passage areas, staircase and other c	rivileges and appurtenances there to with all ling thereon, with proportionate rights in the common facilities provided there in, if any		SHANTNU INVESTMENTS (IND CIN: L65993DL1973PLC0067	
ny,	Date: June 17, 2020 Reg. Office : A-61, Okhla Industrial Area, Place: New Delhi Phase-II, New Delhi-110020	Date : 12-06-2020, Place : Delhi	Authorised Officer, State Bank of India		Saket, New Delhi-110017	
uty s & sed of unt	BRAITHWAITE & CO. LIMITED (A Govt. of India Undertaking)		Under Regulation 6 of the Institution Process	ORM A NNOUNCEMENT solvency and Bankruptcy Board of India for Corporate Persons) Regulations, 2016)	tdia , 2016) Email: cs@greatvalueindia Phone No. 011-4134961; Website: www.shantnuinvestrr Sub: Intimation of Boar d Meet of SEBI(LODR) Regulation	
td.	(A) Tenders No. BCL / PUI	AK / Door Eliment / 1500	FOR THE ATTENTIO ABAG HI-TECH	N OF THE CREDITORS OF EDUCATION LIMITED	This is with reference to the captioner we would like to inform you that pursu	
d/-	BOXNS / 2020		RELEVANT PARTICULARS		provisions of SEBI (Listing Obligat	
tor			1. Name of Corporate Debtor	ABAG HI-TECH EDUCATION LIMITED	Disclosure Requirements) Regulation	
690	Control Templers are incl	and in True bid sustain the	 Date of incorporation of Corporate Debtor 	r 26/10/2009	The meeting of Board of Directors of	

SRU STEELS LIMITED CIN: L17300DL1995PLC107286 Regd. & Corp Office: A-48, 1st Floor, Wazirpur Industrial Area, Delhi -110052 Ph: 011-27373622 | E-mail: srusteels@yahoo.in Website: www.srusteels.in

NOTICE

Notice is hereby given that pursuant to the regulation 29 read with regulation 47 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, a meeting of the Board of Directors of the Company will be held on Tuesday, the 30th day of June, 2020, at the Registered Office of the Company at A 48, 1st Floor, Wazirpur Industrial Area, New Delhi-110052, inter alia to transact the following businesses:

- A. To consider, approve and take on record the Audited Financial Results of the company for the quarter & year ended March 31, 2020.
- B. Any other business with the permission of chair.

Further for the purpose of above and in terms of Company's Code of Conduct for Prevention of Insider Trading, the intimation regarding the closure of trading window [i.e. from Wednesday, April 01, 2020 till Forty Eight (48) hours post the date of Board Meeting] for dealing in the securities of the Company has already been submitted to the Stock Exchange. Accordingly, the trading window shall remain closed from Wednesday, April 01, 2020 till Thursday, July 02, 2020 (both days inclusive). The said intimation is also available on the Website of the Company at www.srusteels.in and on the Website of the Stock exchange via BSE Limited at www.bseindia.com

For SRU Steels Limited Sd

Shallu Garg

Date: June 16, 2020 **Company Secretary &** Place: New Delhi **Compliance Officer**

financiale apr.in

Sealed lenders are invited in two bid system for engagement of contractor for fitment of 3000 nos. doors including painting in BOXNS wagons at Rly. Yard, East Coast Railway as per tender conditions.

(B) Tender No. BCL / PUR / AB / 3mm IRS M44 / 2020 Sealed Offers are invited in two bid system for supply of 3mm thick 1515 MT Stainless steel (IRS M44) from manufacturers having integrated steel plant as per tender conditions including delivery upto BCL'S Clive Works, 5, Hide Road, Kol-43.

(C) EOI No. BCL / MKTG / Agency / 2020-21 Expression of Interest is invited from reputed agencies for empanelment of marketing agencies as per EOI conditions.

Last date of sale & submission of tender for (A) is 21 days, for (B) is 10 days, for EOI No. (C) is 10 days from the date of publication (both days inclusive). Interested parties may collect the tender document from Purchase Dept., Braithwaite & Co. Ltd., 5 Hide Road, Kolkata on all working days from 10.00 hrs to 14.30 hrs against payment of Rs.1000/- (non refundable) for each tender except EOI by Bank Draft / Pay Order in favour of "Braithwalte & Co. Ltd", payable at Kolkata, towards cost of tender document. Bidders who are registered with NSIC/MSME etc. for the tendered job are exempted from submission of cost of tender document. Tender documents can also be downloaded from our website www.braithwaiteindia.com and offer can be submitted as per tender / EOI conditions.

All TCNs & Corrigendum etc. will be notified in our website www.braithwaiteindia.com only.

Dy. Manager (Purchase)

200		and the product of the second s
3.	Authority under which Corporate Debtor is incorporated / registered	Registrar of Companies, Delhi
4.	Corporate Identity No. / Limited Liability Identification No. of Dorporate Debtor	U80904DL2009PLC195481
5.	Address of the registered office and principal office (if any) of Corporate Debtor	Regd. Office : 106, Vishwadeep Tower, Plot No. 4, District Center, Janakpuri, New Delhi - 110058 IN
6.	Insolvency commencement date in respect of Corporate Debtor	12th June, 2020 (As per Order of NCLT, Court VI, New Delhi dated 12th June, 2020 in C.P.No.IB-413(ND)/ 2020.) [Copy of Order received on 15th June, 2020]
7.	Estimated date of closure of insolvency resolution process	09th December, 2020 (180 days from Insolvency Commencement Date)
8	Name and Registration number of the insolvency professional acting as Interim Resolution Professional	Name: Mr. Debashis Nanda Reg. No.: IBBI/IPA-003/IP-N00040/2017-18/10316
9.	Address & email of the interim resolution professional, as registered with the board	Registered Address with IBBI: CS-14, C-Floor, Ansal Plaza, Vaishali, Ghaziabad, Uttar Pradesh-201010 Email : dnanda.cma@gmail.com
10.	Address and e-mail to be used for correspondence with the Interim Resolution Professional	Address: CS-14, C-Floor, Ansal Plaza, Vaishali, Ghaziabad, Uttar Pradesh- 201010 Email: dnanda.cma@gmail.com & cirp.abaghitech@gmail.com
11.	Last date for submission of claims	29th June, 2020
12.	Classes of creditors, if any, under clause (b) of sub-section (6A) of section 21, ascertained by the Interim Resolution Professional	N/A
13.	Names of insolvency professionals identified to act as authorised representative of creditors in a class (three names for each class)	N/A
14.	 (a) Relevant forms and (b) Details of authorized representatives are available at: 	a) Relevant Forms Weblink: https://ibbi.gov.in/home/downloads b) N/A
No coi Th pro agi Th	tice is hereby given that the National Comp porate insolvency resolution process of the A a creditors of Abag Hi-Tech Education Lim of on or before 29 th day of June, 2020 to the ainstentry No. 10. e financial creditors shall submit their claims	any Law Tribunal has ordered the commencement of a bag HI-Tech Education Limited on 12 th June, 2020. nited, are hereby called upon to submit their claims with interim resolution professional at the address mentioned s with proof by electronic means only. All other creditors.
ma	y submit the claims with proof in person, by pr	ost or by electronic means.
Su	bmission of false or misleading proofs of o	claim shall attract penalties. Sd/- Debashis Nanda
Da	ite: 17.06.2020	Reg. No.: IBBI/IPA-003/IP-N00040/2017-18/10316 Recolution Emfessional for Abap Hi-Tech Education Limited

Registered Office: 21, Parallos Road, Chennal - 600 002, Tel: (044) 28522745 Factory: Path, Chennal - 600 050, Tel: (044) 28234300 i 26258511, Fail: (044) 28237121

NOTICE TO SHAREHOLDERS (For Mandatory Transfer of Equity Shares of the Company to Investor Education and Protection Fund (IEPF))

This Notice is published pursuant to Section 124(6) of the Companies Act, 2013 read with Investor Education and Protection Fund Authority (Accounting, Audit, Transfer and Refund) Rules, 2016 read with relevant circulars and amendments thereto ("IEPF Rules"). The Company is mandated to transfer all shares in respect of which dividends have not been paid or claimed for seven consecutive years to Investor Education and Protection Fund Authority ("IEPF Authority").

The Company has communicated individually the concerned shareholders whose shares are liable to be transferred to IEPF Authority in case they do not encash any of their dividend(s), which remains unpaid / unclaimed for last seven (7) consecutive years, by the next due date of transfer i.e. September 17, 2020. The details of such shareholders including their folio number or DP and Client Id and number of shares due for transfer are also available on the Investors section of the Company's website: www.wheelsindia.com.

The concerned shareholders have been advised to make their claim for the unclaimed dividends in respect of shares held by them in writing to the Company or the Company's Registrar and Share Transfer Agent, Ws Cameo Corporate Services Ltd. 'Subramanian Building", 1 Club House Road, Chennai 600002. Tel: 044-28460390/91/92/93/94 email ID: investor@cameoindia.com.

In case shareholders wish to claim the shares dividend after its transfer to IEPF, a separate application has to be made to the IEPF Authority in form IEPF-5, as prescribed under IEPF Rules, and the same is available along with all details at the IEPF website: www.iepf.gov.in

	For Wheels India Limited
Chennaí	K V Lakshmi
16.06.2020	Company Secretary
	Ale 10 010

New Delhi

Place

Date :

जनसत्ता, नई दिल्ली, 17 जून, 2020

नई दिल्ली TTSTERIO चोरी के शक में दरगाह पर बांधकर युवक की पीट-पीटकर हत्या

जनसत्ता संवाददाता नई दिल्ली, 16 जून।

निजामदीन स्थित एक दरगाह के देखभाल करने वाले पर आरोप है कि उसने मंगलवार दोपहर मोबइल चोरी के शक में एक युवक की लोहे की रॉड से पीट-पीटकर हत्या कर दी। वारदात के समय युवक गौतम दरगाह में पानी पीने के लिए गया था। घटना की सूचना के मिलने के बाद हजरत निजामुद्दीन थाना पुलिस ने शव को पोस्टमॉर्टम के लिए अस्पताल में रखवा दिया

है। प्राथमिक जांच के बाद पुलिस ने आरोपी 41 वर्षीय महताब को गिरफ्त में ले लिया है।

मीणा ने बताया कि गौतम अपने परिवार के साथ गौतमपरी सी ब्लॉक में रहता था और रिक्शा से बांध दिया। मंगलवार को वह अपने निजी काम के लिए निजामुद्दीन इलाके में गया था। जहां प्यास लगने पर वह डीडीए पार्क के पास बनी एक दरगाह में पानी पीने के लिए चला गया। इस दरगाह का देखभाल करने वाला महताब दरगाह के पास ही बैट्री चार्ज की दुकान

चलाता है। उसका मोबाइल चोरी हो गया। इस दौरान गौतम पानी पीकर दरगाह से निकला तो मेहताब को लगा कि गौतम ने दक्षिणी पूर्वी जिला पुलिस उपायुक्त आरपी उसका फोन चोरी किया है। ऐसे में उसने गौतम को पकड लिया और उसे एक ई-

> आरोपी ने लोहे व प्लास्टिक की रॉड से गौतम की पिटाई शुरू कर दी और तब तक उसे मारता रहा, जब तक उसने दम नहीं तोड दिया। उसकी मौत के बाद आरोपी शव को मौके पर छोडकर फरार हो गया था।

महिला एसीपी के पति की कोरोना से मौत

जनसत्ता संवाददाता नई दिल्ली, 16 जून।

दिल्ली पुलिस की एक महिला एसीपी के पति कोरोना से जंग हार की कोरोना से मौत हो गई। महिला अपराध शाखा में तैनात एसीपी सुरेंद्रजीत कौर के पति चरणजीत सिंह विर्क की अपोलो अस्पताल में सोमवार को मौत हो गई है। सुरेंद्रजीत कौर भी

कोरोना संक्रमित थीं। दोनों का इलाज अपोलो अस्पताल में चल रहा था। सुरेंद्र जीत कौर इलाज के बाद ठीक हो गईं थीं। लेकिन चरणजीत

हआ था और सब ठीक हो गए थे। इस बाबत पुलिस मुख्यालय से कई बार संपर्क किया गया लेकिन देर रात तक वहां से पुष्टि नहीं की गई।

का चयन किया जाएगा. कृपया ध्यान दें कि कोविड-19 महामारी के प्रकोप को ध्यान में रखते हए स्थानीय अधिकारियों द्वारा प्रत्यक्ष आम सभा का आयोजन करने के लिए अनुमलि नहीं है, जिसकी वजह से आप आमसभा में वीसी/ओएवीएम के ज़रिए सहभाग दर्ज कर सकते हैं.

धन्यवादपूर्वक,

आपका विनीत. संजय म. अभ्यंकर,

उपाध्यक्ष-कंप्लायन्स (कंपनी सेक्रेटरी) भारतीय स्टेट बैंक.

दिल्ली के स्वास्थ्य मंत्री अस्वस्थ अस्पताल में हुए भर्ती

जनसत्ता संवाददाता नई दिल्ली, 16 जून।

दिल्ली के स्वास्थ्य मंत्री सतेंद्र जैन बीमार हो गए हैं। मंगलवार को ट्वीट कर सतेंद्र जैन ने यह जानकारी दी। उन्हें दिल्ली के राजीव गांधी सुपर स्पेशियलिटी अस्पताल में भर्ती कराया गया हैं। उन्हें सांस लेने में परेशानी हो रही है और उन्हें हल्का बुखार है।

जानकारी के मुताबिक सांस में आ रही परेशानी के चलते उन्हें ऑक्सीजन दी जा रही है और उनकी कोरोना जांच भी कराई गई है। हालांकि इस जांच में कोरोना के लक्षण नहीं मिले हैं। मुख्यमंत्री अरविंद केजरीवाल ने ट्वीट कर कहा कि अपनी सेहत का ख्याल किए बिना आप रात दिन 24 घंटे जनता की सेवा में लगे रहे। अपना ख्याल रखें और जल्द स्वस्थ हों। वहीं उपमुख्यमंत्री मनीष सिसोदिया की खबर सुनी ईश्वर से उनके शीघ्र स्वस्थ होने की कामना करता ने भी उनके जल्द स्वस्थ होने की कामना की। अन्य दल के नेताओं ने भी उनके शीघ्र स्वस्थ होने की कामना की। भाजपा प्रदेश अध्यक्ष आदेश गुप्ता ने कहा दिल्ली के स्वास्थ्य मंत्री के अस्वस्थ होने की खबर मिली। हम ईश्वर से उनके जल्द

स्वस्थ होने की कामना करते हैं। वहीं कांग्रेस प्रदेश अध्यक्ष अनिल चौधरी ने टवीट कर कहा कि दिल्ली के स्वास्थ्य मंत्री सतेंद्र जैन राजीव गांधी अस्पताल में भर्ती बुखार व सांस लेने में हो रही दिक्कत

हूं। भाजपा पूर्व अध्यक्ष मनोज तिवारी, विजय गोयल व विधायक

अजय महावर ने भी उनके बेहतर स्वास्थ्य की कामना की।

दक्षिणी दिल्ली नगर निगम 👳

उद्यान विभाग (मुख्यालय) ई ब्लॉक, तीसरा तल, डॉ. श्यामा प्रसाद मुखर्जी सिविक सेंटर जे. एल. नेहरू मार्ग, नई दिल्ली-110002 निविदा आमंत्रण सूचना

दो बोली प्रणाली (तकनीकी एवं वित्तीय) के अंतर्गत अनुभवी और वित्तीय रूप से सुदृढ़ पात्र ठेकेदारों / फर्मों / कंपनियों से निविदा सं. 318863 के अनुसार मध्य क्षेत्र में न्यू फ्रैंड्स कॉलोनी कम्युनिटी सेंटर मार्केट कॉम्प्लेक्स के सामने ईश्वर नगर के साथ पार्क में बच्चों के लिए "एसडीएमसी कॉन्कोर नंदन वन" के विकास कार्य के लिए ऑनलाइन मद दर खुली निविदाएं आमंत्रित की जाती हैं। अनुमानित लागत रु. 11657600 / – धरोहर राशि रु. 8.59 लाख, पूर्णता अवधि 4 माह। लेखा शीर्ष एल1(एम)(सी)सीएसआर फंड। विस्तृत नियम एवं शर्तों के साथ निविदा दस्तावेज वेबसाइट http://mcdetenders.com डाउनलोड किए जा सकते हैं अथवा एसडीएमसी की वेबसाइट www.mcdonline.gov.in / South Delhi Municipal Corporation / Tenders/e-tendering देखें । ऑनलाइन निविदा के लिए हेल्पडेरक नं. 011-23227413 और 011-23227414 या mcd-ithelpdesk@mcd.gov.in पर मेल करें। डाउनलोड, निविदा तैयारी और हैश जमा 18.06.2020 को प्रातः 10.01 से 01.07.2020 को अपराहन 3.00 बजे तक है। ऑनलाइन बोली की रि-इनक्रिप्शन 01.07.2020 को साथ 5.01 बजे से 02.07.2020 को अपराहन 3.00 बजे तक। तकनीकी निविदा खलना 02.07.2020 को अपराहन 3.30 बजे। उपरोक्त निविदा(ओ) के संबंध में संशोधन, स्पष्टीकरण, शुद्धिपत्र, परिशिष्ट, समय विस्तार यदि कोई हुआ, के सभी विवरण एसडीएमसी की वेबसाइट http://mcdetenders.com, www.mcdonline.gov.in/South

Delhi Municipal Corporation/Tenders/e-tendering पर अपलोड किए जाएंगे और समाचारपत्रों में अलग से प्रकाशित नहीं किए जाएंगे। निविदादाता उपरोक्त निविदाओं के बारे में नवीनतम जानकारी के लिए नियमित रूप से वेबसाइट देखते रहें।

> चप निदेशक (उद्यान), मुख्यालय 011-23225334

भिरतीय दिवाला और शोधन अक्षमता बोर्ड (कार्पोरेट व्यक्तियों के लिए ऋण शोध अक्षमता समाधान प्रक्रिया) विनियमावली, 2016 के विनियम 6 के अधीन]

Ro No. 19/DPI/S/2020-21

	संब	धित विवरण
1.	कार्पोरेट देनदार का नाम	एबीएजी हाई-टैक एजुकेशन लिमिटेड
2.	कार्पोरेट देनदार के निगमन की तिथि	26/10/2009
3.	प्राधिकरण जिसके अधीन कार्पारेट देनदार निगमित / पंजीकृत है	रजिस्ट्रार ऑफ कम्पनीज, दिल्ली
4.	कार्पोरेट देनदार की कार्पोरेट प्रहचान संख्या / सीमित दायित्व वहचान संख्या	U80904DL2009PLC195481
5	कार्पोरेट देनदार के पंजीकृत कार्यालय तथा प्रधान कार्यालय (यदि कोई) का पता	पंजीकृत कार्यालयः 106, विश्वदीप टॉवर, प्लॉट नंबर 4, डिस्ट्रिक्ट : सॅंटर , जनकपुरी , नई दिल्ली — 110058 भारत
<u>6</u> .	कार्पोरेट देनदार के संबंध में ऋण शोध अक्षमता आरंभन तिथि	12 जून, 2020 (एनसीएलटी के आदेश के अनुसार, कोर्ट VI, नई विल्सी विनांक 12 जून, 2020 को C.P.No.IB413 (ND) / 2020 [15 जून, 2020 को आदेश की प्रति प्राप्त हुई]
7.	ऋण शोध अक्षमता समाधान प्रक्रिया के समापन की पूर्वानुमानित तिथि	09/12/2020 (दिवाला प्रक्रिया आरम्भ होने की तिथि से 180 दिन)
86	अंतरिम समाधान प्रोफेशनल के रूप में कार्यरत ऋण शोध अक्षमला प्रोफेशनल का नाम और रजिस्ट्रेशन नम्बर	नामः श्री देवाशीष नंदा पंजीकरण सं: IBBI/IPA-003/IP-N00040/2017-18/10316
9.	अंतरिम समाधान प्रोफेशनल का पता और ई—मेल, जैसा कि बोर्ड में पंजीबद्ध है	IBBI के साथ पंजीकृत पताः : प्रलेट नंबर सीएस14, सीप्रलो अंसल प्लाजा, वैशाली, गाजियाबाद, उत्तर प्रदेश201010 ईमेल : dnanda.cma@gmail.com
10.	अंतरिम समाधान प्रोफेशनल का, पत्राचार हेतु प्रयुक्त, पता और ई—मेल	IBBI के साथ पंजीकृत पता : फ्लैट नंबर सीएस—14, सी—फ्लोर अंसल प्लाजा, वैशाली, गाजियाबाद, उत्तर प्रदेश —201010 ईमेल : dnanda.cma@gmail.com और cirp.abaghilech@gmail.com
11.	दावा प्रस्तुत करने हेतु अंतिम तिथि	29/06/2020
12.	अंतरिम समाधान प्रोकेशनल द्वारा धारा 21 की 4 उप–धारा (6क) के क्लॉज (ख) के तहत अभिनिष्टिचत लेनदारों की श्रेणिया, यदि कोई	लागू नही
13.	किसी श्रेणी में लेनदारों के अधिकृत प्रतिनिधि के रूप में कार्य करने हेतु चिहिनत ऋण शोध अझमता प्रोफेशनल के नाम (प्रत्येक श्रेणी के लिए तीन नाम)	लागू नही
14,	(क) संबंधित प्रयत्र और (ख) अधिकृत प्रतिनिधियों का विवरण पर उपलब्ध है :	क) प्रपन्न सम्बंधित वेवलिंक: https://ibbi.gov.in/home/downloads ख) लागू नही
रत के स्थ तम कि	वहारा सूचना दी जाती है कि राष्ट्रीय कंपनी विधि अधि विरुद्ध कार्पोरेंट ऋण शोध असमता प्रक्रिया आरम करने एजी हाईटैक एजुकेंशन सिमिटेड के लेनदारों से राधान प्रोफेशनल के समक्ष अपर आइटम 10 के समक्ष व तीय लेनदारों को अपने दावों का प्रमाण केवल इलेक्ट्रों पर वाकित्यान का ये, उपक ताल अपना वालेक्टोंचिक स	करण ने दिनांक 12 जून 2020 को एवीएजी हाई—टैक एजुकेशन लिमिटे र का आदेश दिया है। एतदहारा अपने दावों का प्रमाण 29 जून 2020 को अथवा पूर्व अंतरि गित पते पर प्रस्तुत करने की मांग की जाती है। निक साधनों द्वारा प्रस्तुत करना होगा। अन्य सभी लेनदार अपने दावों क धानों प्रस्तुन कर सकने हैं।
বাৰ	वे के फर्जी अथवा भ्रामक प्रमाण की प्रस्तुति दंढनीय होगे	हस्ता/- देवाशीय नंद इन्सॉल्वॅसी प्रोफेशनल
दि	तीकः १७ जून २०२० इनः हित्त्वी प्रधीएजी इ	पजाकरण स: IBBI/IPA-003/IP-N00040/2017-18/10316 रार्ड_टेक एजकेशन लिमिटेड के लिए अंतरिम समहजन प्रोफेशनन

म्बई - 400 021. दिनांक: 16/06/2020

नियम-8 (1) प्रतिभृति हित (प्रवर्तन) नियमावली 2002 के अन्तर्गत कब्जा सूचना

जबकि अधोहस्ताक्षरी ने वित्तीय परिसंपत्तियों के प्रतिभूतिकरण एवं पूनर्निर्माण तथा प्रतिभूति हित अधिनियम 2002 के प्रवर्तन के अधीन भारतीय स्टेट बैंक, का प्राधिकृत अधिकारी होने तथा प्रतिभूति हित (प्रवर्तन) नियमावली 2002 के साथ पटित धारा 13(12) के नियम 3 के अधीन प्रदत शक्तियों के अंतर्गत मैसर्स प्राइम इंटरग्लोब प्रा. लि., श्री बलमीत सिंह कथूरिया पुत्र श्री अरविंदर सिंह कथूरिया, तरनजीत सिंह कथूरिया पुत्र श्री अरविंदर सिंह कथूरिया, श्रीमती हरजीत कथुरिया पत्नी श्री अरविंदर सिंह कथुरिया (1) दुकान नं. 187 साथ में मेजेनाइन तल, तिलक बाजार दिल्ली–110006, (2) ए–37, र्फज–1, नरैना औद्योगिक क्षेत्र, दिल्ली–110028 (व्यक्तिगत गारंटर / कॉर्पोरेट गारंटर) श्री बलमीत सिंह कथूरिया पुत्र श्री अरयिंदर सिंह कथूरिया निवासी: 16/14, ईस्ट पटेल नगर, दिल्ली-110008, श्रीमती गुरदीप कथुरिया पत्नी बलमीत सिंह कथूरियां निवासीः 18 / 14, ईस्ट पटेल नगर, दिल्ली—110008, तरनजीत सिंह कथूरिया पुत्र श्री अरविंदर सिंह कथूरिया निवासी: 16/14, ईस्ट पटेल नगर, दिल्ली–10008, हरजीत कौर कथूरिया पत्नी श्री अरविंदर सिंह कथूरिया निवासीः 16 / 14, ईस्ट पटेल नगर, दिल्ली–110008 (तदोपरान्त कर्जदार और गारंटरों को संयुक्त रुप से ''कर्जदार'' कहा गया है) को एक मांग नोटिस दिनांक 30.12.2019 को जारी किया था जिसमें उल्लेखित राशि रू 7,18,64,629 (रू सात करोड अद्वारह लाख चौसत हजार छः सौ उनतीस मात्र) दिनांक 30.12.2019 तक और साथ में संविदात्मक दर पर भविष्य का व्याज, आकस्मिक खर्चे लागत, प्रभार इत्यादि सहित उक्त सूचना की प्राप्ति की तिथि से 60 दिनों के अंदर भुगतान करने को कहा गया था।

कर्जदार उक्त राशि का भुगतान करने में असफल हो गये है, इसलिए एतद्द्वारा कर्जदार / गांरटर तथा आम जनता को सुचित किया जाता है कि अधोहस्ताक्षरी ने इसमे नीचे वर्णित संपत्ति का कब्जा, उक्त अधिनियम की धारा 13 की उप--धारा 4 उक्त नियमो के (प्रवर्तन) नियमावली 2002 के नियम 8 के साथ पठित के अधीन उन्हें प्रदत्त शक्तियों के इस्तेमाल के अन्तर्गत सम्पत्ति का कब्जा 12.06.2020 को लिया है।

विशेष रूप से कर्जदार / गारंटर तथा जनसाधारण को एतदद्वारा उक्त संपत्ति के साथ लेन–देन न करने के लिए सावधान किया जाता है तथा संपत्ति के साथ कोई भी लेन देन भारतीय स्टेट बैंक, एस ए आर बी शाखा, प्रथम तल, 23, नजफगढ रोड, जखीरा फ्लाईओवर के पास, नई दिल्ली के प्रभार वारते कुल राशि रू 7,18,64,629 (रू. सात करोड अडारड लाख चौसव हजार छः सौ उनतीस मात्र) दिनांक 30.12.2019 तक और साथ में संविदात्मक दर पर भविष्य का ब्याज, आकस्मिक खर्चे लागत, प्रभार इत्यादि सहित के अधीन होगा।

कर्जदार का ध्यान एक्ट की धारा 13 की उप धारा (8), के प्रावधानों के अंतर्गत सुरक्षित परिसंपलियों के मुक्त करने हेतु उपलब्ध समय सीमा की ओर आकर्षित किया जाता है।

अचल संपत्तियों का विवरण

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रिहायशी सम्पत्ति सर्वे नं. (1) सी—29, वैस्टएण्ड श्रीमती गुरूदीप कौर कथुरिया के नाम पर है। भारत ii) साम्यिक बंधक दुकान एमसीढी नं. 187, मैजुनाह सम्पत्ति श्री अरविन्द सिंह कथुरिया के नाम पर है। iii) साम्यिक बंधक व्यवसायिक सम्पत्ति डीएसएम— दिल्ली—110015 में स्थित सभी अधिकारों, शीर्षक और हित, सुविधा, विशेषा फिटिंग, फिक्स्चर, कनेक्शन, उस पर बनी संरचन रास्ता क्षेत्रों, सीढ़ियों और अन्य सामान्य सुविधाएं ज	कॉलोनी, दिल्ली—110021 में स्थित, यह सम्पत्ति ीय स्टेट बैंक के विस्तारित प्रभार ईन तल, तिलक बाजार खाड़ी बावली में स्थित यह 529, 5वां तल, डीएलएफ टॉवर, शिवाजी मार्ग, नई विकार और सम्पत्ति का स्वामित्व सभी के साथ। 11, जो आनुपातिक अधिकारों के साथ है। सामान्य 1 वहां उपलब्ध हैं, यदि कोई हो
दिनांक : 12-06-2020 स्थान : दिल्ली	प्राधिकृत अधिकारी, भारतीय स्टेट बैंक
कंपनी आवेदन सीए (सीएए) सं कंपनी आवेदन सीए (सीएए) सं कम्पनी अधिनियम, तथ कम्पनी अधिनियम, 2013 की ध तथ तथ	-176 (एनडी) / 2019 से सम्बद्ध 2013 के मामले में ग ग ारा 230 तथा 232 के मामले में ग
पंजीकृत पता : 202 / 47, थापर आर्केड कालू स तथ	राय, हौज खास, नई दिल्ली—110016 पर है अन्तरक सं. 1 / आवेदक सं. 1 कम्पनी ग
टॉप इमेज एस्टेटस प्राइवेट लिमिटेड पंजीकृत पताः 202 / 47, थापर आर्केड काल्	्सराय, हौज खास, नई दिल्ली–110016

सीआईएन : L17300DL1995PLC107286 पंजी. और कार्यों. कार्यालय : ए--48. वजीरपुर इंडस्ट्रियल एरिया, दिल्ली–110052 फोन: 011-27373622; ई—मेलः srusteels@yahoo.in येयसाईट: www.srusteels.in स्वना

एतदुइारा सुचित किया जाता है कि सेवी (सुचीयन दायित्व तथा उद्घाटन अपेक्षा) विनियमन, 2015 के विनियमन 47 के साथ पठित विनियमन 29 के अनुपालन में कम्पनी के निदेशक मंडल की एक बैठक मंगलवार, 30 जून, 2020 को ए-48, पहली मोजिल वजीरपुर इंडस्ट्रियल एरिया, दिल्ली-110052 में कम्पनी के पंजीकृत कार्यालय में आयोजित की जाएगी। जिसमें निम्नलिखित लेन-देन व्यवसायों के लिए अंतर।

क. 3। मार्च, 2020 को समाप्त तिमाही और समाप्त वर्ष के लिए कंपनी के अंकेक्षित वित्तीय परिणामें को रिकॉर्ड अनुमोदन करने और लेने के लिए।

ख, कुर्सी की अनुमति से कोई अन्य व्यवसाय। उपरोक्त उद्देश्य के लिए और इनसाइडर ट्रेडिंग की रोकथाम के लिए कांपनी की आचार संहिता के संदर्भ में, ट्रेडिंग विंडो के बंद होने के बारे में सूचना (यानि बुधवार, अप्रैल 01, 2020 तक कंपनी को प्रतिभूतियों में सौदा करने के लिए अड्तालीस(48) घंटे बोर्ड की बैठक की तारीख) पोस्ट एक्सचेंज को पहले हो प्रस्तुत किया जा चुका है।

तदन्सार, व्यापारिक विंडो बच्चवार, अप्रैल 01. 2020 से मंगलवार जुलाई, 2020 (दोनों दिन सम्मिलित) तक बंद रहेगी। उक्त सूचना कम्पनी की वेबसाइट www.srusteels.in

तथा स्टॉक एक्सचेंज जैसे बोएसई लिमिटेड की वेबसाइट www.bseindia.com पर भी उपलब्ध है। एसआरय स्टील्स लिमिटेड इस्ता./

झाल गर्ग विनांक : जन 16, 2020 कंपनी सचिव एवं अनुपालन अधिकारी स्थान : नई दिल्ली

प्रतिभूति हित (प्रवर्तन) नियम 2002 के नियम 9(1) के परन्तुक के साथ पठित वित्तीय आस्तियों का प्रतिभूतिकरण और पुनर्गठन तथा प्रतिभूति हित का प्रवर्तन अधिनियम, 2002 के अधीन आम लोगों को और विशेष रूप से कर्जदार(रों) और गारंटर(रों) को यह नोटिस दिया जाता है कि नीचे वर्णित अचल सम्पत्ति जो प्रतिभूत लेनदार के पास बंधक / प्रभारित है, का **कब्जा**, प्रतिभूत लेनदार के प्राधिकत अधिकारी द्वारा लिया गया है, को ''जहाँ है, जैसा है और जो कुछ भी है'' के आधार पर नीचे निम्नवर्णित कर्जदारों / गारंटर्स को प्रत्याभूत – दाता बैंक ऑफ बड़ौदा से – प्रतिभूत लेनदार की नीचे वर्णित रुपए की बकाया राशि की वसली हेत नीचे वर्णित दिनांक को बेचा जाएगा । आरक्षित मुल्य और अग्रिम धनराशि नीचे वर्णित रूपए होगी ।

अचल संपत्ति का विवरण

ज्ञात भार के साथ,

यदि कोई हो

फ्री होल्ड सम्पत्ति का वह समस्त भाग एवं अंश जोकि रिहायशी सम्पत्ति प्लॉव

नं. 17, ब्लॉक 205ए, जिसे अब 98 बाबर रोड, क्नॉट प्लेस कहते है, नई दिल्ली

में स्थित, यह सम्पत्ति श्रीमती नसरा बेगम के नाम पर है। (जिसे नसीरा बेगम भी

फ्री होल्ड सम्पत्ति का वह समस्त भाग एवं अंश जोकि रिहायशी प्लॉट नं

136—136ए, ब्लॉक 205—सी, जिसे अब 9 बाबर रोड, क्नॉट प्लेस कहते है, नई

दिल्ली में स्थित, यह सम्पत्ति श्रीमती नसीरा बेगम, मोह, मोहसिन और मोह,

फ्री होल्ड सम्पत्ति का वह समस्त भाग एवं अंश जोकि सम्पत्ति प्लॉट नं. 5

दिल्ली—110001 में स्थित, क्षेत्रफल 929 वर्ग गज, यह सम्पत्ति मो. कामिल

परिशिष्ट- IV-A [नियम 9(1) देखें]

... अन्तरक सं. 2 / आवेदक सं. 2 कम्पनी

तथा

टरबिनादो देडिंग लिमिटेड

पंजीकत पता : संपत्ति सं. 226 की दसरी मंजिल, गाँव समालखा साउथ वेस्ट दिल्ली —110037 ... अन्तरक सं. 3 / आवेदक सं. 3 कम्पनी

तथा

वीना लाइटिंग एंड लुमिनेयर्स प्राइवेट लिमिटेड

पंजीकृत पता : ए— एस −2, द्वितीय तल, ओखला फेस—॥, नई दिल्ली −110020. अन्तरक सं. 4 / आवेदक सं. 4 कम्पनी

के साध

स्कोर्पियन न्यूज कम्यूनिकेशन प्राइवेट लिमिटेड

पंजीकृत पता : 202 / 47, थापर आर्केड कालू सराय, हौज खास, नई दिल्ली—110016 .. अन्तरिती / आवेदक सं. 5 कम्पनी

के समामेलन की योजना के मामले में

याचिका की सूचना

संजीव चौधरी, एडवोकेट द्वारा **स्कोर्पियन न्यूज कम्युनिकेशन प्राइवेट लिमिटेड** के साथ नोबल बिल्डकॉन प्राइवेट लिमिटेड, टॉप इमेज एस्टेटस प्राइवेट लिमिटेड, टरबिनादो ट्रेडिंग लिमिटेड, वीना लाइटिंग एंड लुमिनेयर्स प्राइवेट लिमिटेड के समामेलन की योजना के अनुमोदन हेतु कम्पनी अधिनियम, 2013 की धारा 230 से 232 के तहत सुनवाई के लिए 12 फरवरी 2020 को प्रस्तुत की गई थी और यह माननीय राष्ट्रीय कम्पनी विधि अधिकरण, नई दिल्ली पीठ के समक्ष कथित याचिका सुनवाई हेत् 03 ज्लाई, 2020 को निर्धारित की गयी है।

कथित याचिका का समर्थन या विरोध करने वाले किसी व्यक्ति को अपने इरादे की सूचना याचिकाकर्ता के अधिकृत प्रतिनिधि के पास उसके निम्नलिखित पते पर अपने द्वारा या अपने अधिवक्ता द्वारा हस्ताक्षरित अपने पूर्ण नाम तथा पते सहित इस प्रकार भेजी जाये ताकि वह याचिकाकर्ता के अधिकृत प्रतिनिधि के पास याचिका की सुनवाई की निर्धारित तिथि से अधिकतम दो दिन पूर्व तक पहुँच जाये। यदि वह याचिका का विरोध करता है तो इस सूचना के साथ विरोध की पुष्ठभूमि अथवा अपना शपथपत्र उल्लिखित करना होगा। याचिका की प्रति प्राप्त करने के इच्छक व्यक्ति को इसके लिए निर्धारित शुल्क के भूगतान पर अधोलिखित द्वारा उपलब्ध कराई जायेगी। ग्रस्ता /-

(संजीव चौघरी) याचिकाकर्ता के एडवोकेट

कार्यालय सं. 03, द्वितीय तल, बी–32, माधव कॉम्पलेक्स, सुभाष चौक, लक्ष्मी नगर-110092 फोनः 011-22444014

दिनांक : 17-06-2020, स्थान : नई दिल्ली

कहते है) क्षेत्रफल 972.84 वर्ग गज

(गारंटर) के नाम पर है।

कामिल के नाम पर है। भूमि क्षेत्रफल 575 वर्ग गज

बिक्री के विस्तृत नियमों और शर्तों के लिए, कृपया बैंक की वेबसाइट अर्थात https://www.bankofbaroda.in/e-auction.htm & https://ibapi.in पर

दिए गए लिंक को देखें। इच्छुक बोलीदाता प्राधिकृत अधिकारी श्री पी. गंगटे, फोन नं. 011-23441320 मो. 9711908984 से सम्पर्क करे।

स्थानः नई दिल्ली

दिनांक: 16 जून, 2020

www.readwhere.com

कर्जदार और गारंटर्स का

नाम एवं पता

मोहम्मद कामिल पुत्र श्री ग्यासुद्दीन

पुत्र मोह. कामिल (समी कर्जदार)

मोहम्मद कामिल पुत्र श्री ग्यासुद्दीन

पुत्र मोह, कामिल (सभी कर्जदार)

मैसर्स एम के ओवरसीज

U25209DL1987PTC029976)

श्रीमती नासिरा बेगम

और श्री मोह. मोहसिन

श्रीमती नासिरा बेगम

पत्नी मोह. कामिल,

प्रा. लि.

(सीआईएन

कर्जदार / गारंटरः

1. श्री मो. कामिल,

2. श्रीमती नासिरा बेगम,

श्री मोहम्मद मोशिन.

4. श्री मोहम्मद जाकी

5. श्री मोहम्मद साबिर,

श्री शकील अहमद

और श्री मोड, मोडसिन

पत्नी मोह. कामिल,

ब्लॉक-205ए, फॉयर ब्रिगेड लेन, जिसे 20, फॉयर ब्रिगेड लेन कहते है, नई दिनांक 30-09-2011

आरक्षित मूल्य (रु.)

घरोहर राशि

यूनतम बोली वृद्धि राशि

₹ 49.10 करोड़

₹ 4.91 करोड़

₹ 5.00 लाख

₹ 25.50 करोड

₹ 2.55 करोड़

₹ 5.00 लाख

₹ 62.00 करोड

₹ 6.20 करोड

₹ 5.00 लाख

कुल बकाया

रु. 46.76 करोड

दिनांक 01-03-2019

प्लस ब्याज एवं

प्रभार इत्यादि

रु. 28.39 करोड

दिनांक 01-03-2019

से प्लस ब्याज एवं

प्रमार इत्यादि

रु. 239.40 करोड

से प्लस ब्याज

एवं प्रभार इत्यादि

कब्जा की

स्थिति

भौतिक)

भौतिक

भौतिक

भौतिक

प्राधिकृत अधिकारी, बैंक ऑफ बड़ौदा

(रचनात्मक

ई—नीलामी

तिथि एवं

समय

08-07-2020

को अपडि 01.00

बजे से अर्पाह

03.00 बजे तक

08-07-2020

को अर्पात 01.00

बजे से अपीड

03.00 बजे तक

08-07-2020

को अर्पाइ 01.00

बजे से अर्पाह

03.00 बजे तक

निरीक्षण

की तिथि एवं

समय

04.07.2020

को पूर्वाह

11.00 बजे से

अर्पाड 04.00

बजे तक

04.07.2020

को पूर्वाह

11.00 बजे से

अर्पाह 04.00

बजे तक

04.07.2020

को पूर्वाह

11.00 बजे से

अर्पाह 04.00

बजे तक

ANNEXURE XIV

Proposed Commercial Building "ATRIUM PLACE" in Block C, Vanijya Nikunj, Udyog Vihar, Phase-V, Gurugram, Haryana.

M/s Atrium Place Developers Private Ltd (Formerly known as Aadarshini Real Estate Developers Pvt. Ltd)

ENVIRONMENTAL AUDIT REPORT [AUGUST 2022]

Prepared by:

IND TECH HOUSE CONSULT G-8/6.Ground Floor, Sector 11,Rohini, Delhi Tel:+9111 27571410/2241

Environmental Audit Report

[AUGUST 2022]

For

Proposed Commercial Building "ATRIUM PLACE" in Block C, Vanijya Nikunj, Udyog Vihar, Phase-V, Gurugram, Haryana.

For and on behalf of:	Ind Tech House Consult
Approved by:	Dr. Bideh Shukla
Signed:	Bideh
Position:	Manager (Environment)
Date of site Visit:	08/09/2022

1. Introduction

The **Proposed commercial building "Atrium Place" in Vanijya Nikunj, Udyog Vihar, Phase-V, Gurugram, Haryana** is being developed by M/s Aadarshini Real Estate Developers Pvt. Ltd. Haryana. In order to identify the required environmental statutory compliance and understand environmental performance, the company has engaged Ind Tech House Consult for conducting Environmental Audit for its above said project.

2. <u>Scope</u>

As per the mandate of the assignment, the project is to be audited in the perspective of legal compliance of environmental regulations, identifying the gaps against conditions imposed by the environmental statutory authorities and review of environmental parameters.

3. <u>Methodology</u>

The mandate for coverage of the review at the project included assessment of environmental facilities, procedures and management practices with respect to legal compliance as well as good practices. The deliverable in this assessment is a report covering findings on significant environmental issues with special emphasis on the conditions of the Environmental Clearance granted to the project.

4. Key Observations-

4.1 General Project Overview

4.1.1 General Environmental Setting of Project Site

The project site is located in Vanijya Nikunj Udyog Vihar, Phase-V, Gurugram, Haryana.

4.1.2 Land use

The total plot area of the project site is [47590.60sqm]. Building plans of the project have been approved by Haryana State Industrial and Infrastructure Development Corporation Ltd. (HSIIDC).

Project Approvals

Environmental Clearance

This project has been granted environmental clearance vide letter no SEIAA/HR/2020/220 dated 03rd June, 2020 by the State Level Environment Impact Assessment Authority, Haryana

Consent to Establish

Consent to Establish under the Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981 for the project was obtained from Haryana State Pollution Control Board (HSPCB) vide letter no. HSPCB/Consent/329962320GUNOCTE7690337 dated 29/06/2020

4.1.3 Project Salient Features [As proposed during EC approval]

The proposed total built up area is 410505.05 sq m. The salient features of the project are tabulated below-

SI. No.	Description	Details	Unit
1.	Plot Area	47590.60	m²
2.	Proposed Ground Coverage	18,775.08	m²
3.	Proposed FAR	1,73,638.755	m²
4.	Non FAR Area	196906.601	m²
5.	Total Built Up Area	370544.750	m²
6.	Total Green Area with percentage	9671.807 (20.332%)	m²
7.	Rain Water Harvesting Pits	12	Nos.
8.	Total Parking	4780	ECS
9.	Organic Waste Converter	03	Nos.
10.	Maximum Height of Building	60	meters
11.	Power Requirement	16670 (DHBVN)	KW
12.	Power Backup	20000 KVA (10x2000)	KVA
13.	Total Water Requirement	1329.8	KLD
14.	Fresh Water Requirement	463.3	KLD
15.	Waste Water Generated	792.9	KLD
16.	Capacity of STP	1000	KLD
17.	Solid Waste Generation	5899.65	Kg/day
18.	Biodegradable waste	2359.86	Kg/day
19.	Number of Tower	02	
20.	Basement	5	Nos.
21.	Stories	G+13	Floors
22.	Cost Of the Project	3212	Crores
23.	CER	16.06	Crores

4.1.4 Status Of Construction (As on Aug 2022)

TOWER 2

•100% excavation completed. • 100% footings casted. • 95% grade slab completed. • 60% verticals completed. • Slab shuttering and reinforcement for B5 slab in progress.

TOWER 3

•60% excavation completed. • 50% footings casted. • 15% grade slab completed. • Staging for verticals in progress.

TOWER 4

•55% excavation completed. • 40% footings casted. • 11% grade slab completed.

Quarterly Audit Report For Compliance Condition August 2022

PART A – SPECIFIC CONDITIONS

ß	Condition of Environmental clearance	Status of Compliance	Observations/
S. No	Condition of Environmental clearance	(For Quarter onding August 2022)	Remarks (Ind Tech)
140.	Sources shall be treated in the STD	(For Quarter ending August 2022)	Nil The project is in
1.	based on latest technology with tertiary	operation stage of the project	construction phase
	treatment i.e. Illtra filtration. The treated	operation stage of the project	and the condition is
	effluent from STP shall be recycled/re-		and the condition is
	used for flushing DG cooling and		operation phase so
	aardening		will be checked
	gardening.		during operation
			nhase
11	The project proponent would devise a	Will be complied	Nil The condition is
	monitoring plan to the satisfaction of the		applicable during
	state pollution control board so as to		operation phase and
	continuously monitor the treated waste		will be checked
	water being used for flushing in term of		during operation
	faecal Coliform and other pathogenic		phase.
	bacteria.		
III.	The PP shall install the online monitoring	Online monitoring system has been	Complied
	system for measuring the air pollution on	provided to monitor the air pollution at	
	the project site.	site.	
IV.	The project proponent would	Will be complied during operation	Nil, The condition is
	commission a third party study on the	stage of project	applicable during
	implementation of conditions related to		operation phase and
	quality and quantity of recycle and reuse		will be checked
	of treated water, efficiency of treatment		during operation
	systems, quality of treated water being		pnase.
	supplied for flushing (Specially the		
	bacterial counts), comparative		
	using recycled treated waters and fresh		
	water for flushing and quality of water		
	being supplied through spray faucets		
	attached to toilets seats		
V.	The PP shall provide the anti smog gun	Anti-smog gun has been provided at	Complied
	in the project for suppression of dust	site to suppress the dust generated	• • · · · p · · • •
	during construction phase and shall be	during construction phase. Treated	
	used treated water.	water is being used in antismog gun.	
VI.	The PP shall submit the document for	The Document for final approval of	Complied
	final approval of extra FAR from the	FAR from concerned authority has	
	concerned authority before the start of	been taken	
	the project.		
VII.	Separate wet and dry bins must be	Separate Wet and dry bins are	Complied
	provided in each unit and at the ground	provided at the site and the solid waste	
	level for facilitating segregation of waste.	generated at the site is handed over to	
	Solid waste shall be segregated into wet	authorized vendor for disposal. Copy	
	garbage and inert materials. Wet	of challan/receipt checked as proof.	
	garbage shall be composted in Organic	The condition will also be complied	
	vvaste Converter. Adequate area shall	during Operation stage of project.	
	be provided for solid waste management		
	area for cogregation composition. The		
	inert waste from group housing project		
	will be sent to dumning site		
VIII	Traffic Management plan as submitted	Traffic management plan is available	Complied
	shall be implemented in letter and spirit.	and has been submitted with EC	Compiled

	Apart, a detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habilitation being carried out or proposed to be carried out by the	application	
	project or other agencies in this 05 Kms radius of the site in different scenarios of space and time.		
IX.	The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.	Neccessary clearance/ Permission from relevant agency as required has been obtained.Approval from HSIIDC has been obtained. The construction is going in accordance with the local building bylaws.	Complied
Х.	Consent to Establish / Operate for the project shall be obtained from the state pollution control board as required under the Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974.	Consent to Establish from State Pollution Control Board has been obtained Vide Memo. No. HSPCB/ Consent/329962320GUNOCTE 7690337 dated 29/06/2020.	Complied.
XI.	The approval of the Competent Authority shall be obtained for structural safety of buildings code due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.	The approval of design of structural safety of building has been obtained. Approval from fire department has been obtained Vide letter No. FS/2020/74 dated 23/12/2020	Complied
XII.	The PP shall utilize the CER amount of Rs. 16.06 crores in consultation with the department or concerned ministry.	Action Plan for utilization of CER amount has been made.and is being implemented	Complied
XIII.	The PP agrees that the no occupation or possession shall be given before the water supply and sewage connection permitted by the competent authority.	Will be complied	Nil, The condition is applicable during operation phase and will be checked during operation phase.
XIV.	The PP agrees that the no occupation or possession shall be given before the electricity connection permitted by the competent authority.	At present construction work is in Progress. Assurance Certificate has been obtained from DHBVN for electricity supply vide letter no. ch- 4/DGR 26 B dated 20/06/2019	Complied
XV.	The PP shall obtain the permission regarding the withdrawal of ground water from CGWA before the start of project and also obtain the CTO from HSPCB after the approval from CGWA.	No Ground water will be extracted at any stage of project. Water demand for construction purpose is sourced through GMDA. Copy of Challan/Receipt checked as proof.	Complied
XVI.	The PP agrees to carry out the quarterly awareness programs for the stake holders of the commercial colony/project.	Quarterly awareness programme has been carried out regularly for this sustainability consultant has been hired by PP	Complied

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XVII.	12 rain water harvesting pits shall be	12 Nos. RWH pits will be constructed	Nil, The condition will
	provided for rain water usage as per the CGWB.	at appropriate stage of site development.	be checked during Later stage.
XVIII.	The PP shall install digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of 12 RWH pits.	Will be complied during Operation stage of project	Nil, The condition is applicable during operation phase and will be checked during operation phase.
XIX.	The PP shall provide mechanical ladder for use in case of emergency.	Will be provided	-
XX.	The PP shall take all preventive measures including water sprinkles to control dust during construction and operation phase.	Anti smog gun has been provided at site. Regular water sprinkling is being done to control the dust.	Complied
XXI.	Any change in EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh environmental clearance.	Noted.	-

PART B- Standard Conditions:

S. No.	Condition of Environmental clearance	Status of Compliance (For Quarter ending August 2022)	Observations/ Remarks (Ind Tech)
1.	The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority for ground coverage, FAR and should be in accordance with zoning plan approved by competent authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.	Permission from authority for ground coverage and FAR in accordance with the zoning plan has been obtained vide letter no HSIIDC/ IPD/932/2020/4572-4578 dated 11/5/2020.	Complied
2.	The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc. as per National Building Code including protection measures from lightening etc.	The approval for design of Structural Safety of building has been obtained from competent authority. Approval from fire department has been obtained vide Memo No. FS/2020/74 dt 23/12/2020.	Complied
3.	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.	The project site is located in Udyog Vihar, Gurgaon which is a government approved industrial area/estate and therefore NOC from forest department regarding involvement of forest land is not applicable.	Complied
4.	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.	Not Applicable.	-
5.	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the	Consent to establish from State Pollution Control Board has been obtained vide letter No. HSPCB/ Consent/329962320GUNOCTE 7690337 dated 29/06/2020	Complied

	concerned State Pollution Control Board /		
	Committee.		
6.	The project proponent shall obtain the necessary permission for drawl of ground water / surface water required for the project from the competent authority.	No Ground water will be extracted at any stage of project; Affidavit regarding this has been already submitted.	Complied
7.	A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.	Already submitted along with application. Power supply assurance from DHBVN is available.	Complied
8.	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, and Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.	NOC from Civil Aviation Department has been obtained vide letter No. AAI/RHQ/ATM/NOC/2019/317/1601- 1604 dt 12/02/2019. The quantity of diesel stored is very low. So, NOC from Chief Controller of explosive is not required.	Complied
9.	The provisions of the Solid Waste (Management) Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.	At present, the solid waste generated at the site is handed over to the authorized agency for disposal. Challan/receipt has been checked as proof.	Complied
10.	The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.	Will be Complied during operation stage of Project	Nil, The condition is applicable during operation phase and will be checked during operation phase.
<u>I.</u>	Air quality monitoring and preservation		0
l.	Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.	Anti-smog gun has been provided at the site, water sprinkling is being done regularly to mitigate fugitive emission. All construction materials stored at site are properly covered.	Complied
ii.	A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.	Management Plan has been submitted with EC application. Anti- smog gun, regular sprinkling of water, proper covering of construction materials are some measure which are being used presently at the site to control air pollution at site.	Complied
iii.	The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5) covering upwind and downwind directions during the construction period.	Monitoring of Ambient air is being done regularly through recognized external laboratory. Latest monitoring report of March 2022 has been checked as proof.	Complied
iv.	Diesel power generating sets proposed as source of backup power 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 Condition will be complied during operation stage of the project	Nil, The condition is applicable during operation phase and will be checked during operation phase.

	the combined capacity of all proposed DG sets. Use of low sulphur diesel. The location of the DG sets may be decided with in consultation with State Pollution Control Board.		
v.	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.	Barricades have been provided around the project site before the start of construction. Anti-smog gun has been provided at site. Regular water sprinkling, covering of construction materials, entry of only valid PUC certified vehicles are being ensured at project site. PUC certificate of some vehicle checked as proof	Complied
vi.	Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.	Cement, Sand and loose soil are being stored at proper place with proper covering.	Complied
vii.	Wet jet shall be provided for grinding and stone cutting	As of now there is no grinding and stone cutting at site same will be provided if required.	Nil
viii.	Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.	Water sprinkling is being done regularly to suppress dust generation from site.	Complied
ix.	All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Management Rules 2016.	The amount of construction debris generated at present is not much. However they are stored at they are stored at site at proper place. Excavated earth will be partly used in backfilling and rest is disposed through external agency.	Complied
х.	The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards.	DG sets used during construction phase are of low sulphur diesel type and are in conformation with EPA Rule purchase slip for low sulphur diesel has been checked as proof.	Complied
xi.	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used The location of the DG set and exhaust pipe height shall be as per the provisions o the Central Pollution, Control Board (CPCB) norms.	Will be complied during operational stage of project.	Nil, The condition is applicable during operation phase and will be checked during operation phase.
xii.	For indoor air quality the ventilation provisions as per National Building Code of India.	Will be complied.	Nil, The condition is applicable during operation phase and will be checked during operation phase.

11.	Water quality monitoring and preservation		
i.	The natural: drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, or wetland and water bodies. Check dams, bio-swales, landscape, other- sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.	No natural drainage, wetland and waterbodies falls in the vicinity of the project area. Drainage slope will be made maintaining the drainage pattern of the area.	Complied
ii.	Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.	The project is in construction phase As far as possible minimum cutting and felling is being going on at the site without any disturbance to natural topography of site	Complied
iii.	Total fresh water shall not exceed the proposed requirement as provided in the project details. The per capita supply should adhere to NBC 2016 and CGWA notification dated 12.12.2018.	Will be complied	Nil, and will be checked later as the project is in construction phase
iv.	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.	Will be complied	Nil, and will be checked later as the project is in construction phase.
v.	A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, tile quantity of water allotted to the project under consideration and the balance water available. This should be specified separately for ground water and surface water sources, ensuring that there is no impact on other users.	Assurance letter of water supply has been obtained from Gurugram Metropolitan Development Authority.	Complied
vi.	At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.	Same will be complied	Nil, The condition is applicable during operation phase and will be checked during operation phase
vii.	Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bail-ling etc and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.	Will be complied during operation stage of project. Dual plumbing plan has been proposed for the project and submitted along with EC application	Nil, The condition is applicable during operation phase and will be checked during operation phase.
viii.	Use of water saving devices, fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan.	Will be complied.	Nil, The condition is applicable during operation phase and will be checked during operation phase.
ix.	Separation of grey and black water should	Will be complied	NII, The condition is

	be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.	Dr. mined connects outing counts	applicable during operation phase and will be checked during operation phase.
X.	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Pre-mixed concrete, curing agents and other best practices are being used to reduce water demand. Batch mixing report is checked as proof.	Complied
xi.	The local bye-law provisions on rain water harvesting should be followed. If local bye- law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. As proposed 8 nos. of rain water harvesting recharge pts shall be provided for rain water harvesting after filtration as per CGWB guideline.	Will be complied	Nil, The condition is applicable during operation phase and will be checked during operation phase.
xii.	A rain water harvesting plan needs to be designed where the recharge bores of minimum ore recharge bore per 5,000 square meters of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse. The ground water shall not be withdrawn without approval from the Competent Authority.	Will be complied.	Nil, The condition is applicable during operation phase and will be checked during operation phase.
xiii.	All recharge should be limited to shallow aquifer.	Will be complied	Nil, The condition is applicable during operation phase and will be checked during operation phase.
xiv.	No ground water shall be used during construction phase of the project.	No groundwater is being used in the construction of the project. Undertaking for the same has been submitted	Complied
XV.	Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.	Approval from CGWA is not required as project does not involve any ground water abstraction or dewatering.	Complied
xvi.	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.	Will be complied during operation stage of project.	Nil, The condition is applicable during operation phase and will be checked during operation phase.
xvii.	Sewage shall be treated in the STP with	Will be complied during operation	Nil, The condition is

	tertiary treatment. The treated effluent from STP shall be recycled/re-used for flushing, AC makeup water and gardening. As proposed no treated water shall be disposed in to municipal drain.	stage of project.	applicable during operation phase and will be checked during operation phase.
XVIII.	No sewage or untreated effluent water would be discharged through storm water drains.	Will be complied	Nil, The condition is applicable during operation phase and will be checked during operation phase.
xix.	Onsite sewage treatment of capacity of treating 100% waste water to be installed. The installation of the Sewage Treatment Plant. (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other end-uses. Excess treated water shall be discharged as per statutory norms notified by Ministry of Environment, Forest and Climate Change. Natural treatment systems shall be promoted.	Same will be complied.	Nil, The condition is applicable during operation phase at time of installation of STP and will be checked during operation phase.
XX.	Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.	Will be complied during operation stage	Nil, The condition is applicable after installation of STP and will be checked later.
xxi.	Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.	At present Mobile toilets with septic tanks are provided for workers at the site and the sewage/Sludge collected from them is handed over to the authorized vendor for their disposal. The condition will also be complied during operation stage of the project also.	Complied
III .	Noise monitoring and prevention		
i.	Ambient noise levels shall conform to residential area/commercial area/industrial area/silence zone both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB.	Latest Monitoring report of March 2022 has been checked and found that noise levels are within limit prescribed for day and night. Latest Ambient air quality report (March 2022) has been also checked and found all parameters except PM10 and PM2.5 within permissible limit. The high values of PM10 & PM2.5 are probably due to close proximity of NH8 just beside the project. Measures like anti-smog gun, regular sprinkling of water, entry of only PUC certified vehicles at the site and proper covering of construction materials are being	Complied

		done at the site to reduce the	
ii.	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six- monthly compliance report.	Noise level survey has been carried out as per the guideline and monitoring report is submitted along with six monthly compliance report.	Complied
iii.	Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.	Same is complied at present and will be complied as and when required.	Complied
IV.	Energy Conservation measures		
i.	Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency as per ECBC act 2017 read with ECBC rule, 2018 shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC also is in no case should be less than 25% as prescribed.	ECBC report has been submitted along with EC application.	Complied
ii.	Outdoor and common area lighting shall be LED.	Will be complied	Nil, The condition is applicable during operation phase and will be checked during operation phase.
	Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof u- values shall be as per ECBC specification.	Will be complied	Nil, The condition is applicable during operation phase and will be checked during operation phase.
iv.	Energy conservation measures like installation of CFLs/ LED for the lighting the area outside The building should be integral part of the project design and should be part of the project commissioning.	Will be complied during operation phase.	Nil, The condition is applicable during operation phase and will be checked during operation phase.
v.	Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-law's requirement, whichever is higher.	Same will be complied during operation stage of project	Nil, will be checked during operation phase.
vi.	Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating provided to meet 20% of the hot water demand of the commercial building or as per the requirement of the local building whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water	Will be Complied	Nil, The condition will be checked during operation phase.

	heaters, as far as possible.		
vii.	The PP will submit report indicating compliance of each parameters of ECBC requirement and submit quantification	ECBC report has been Submitted.	Complied
	saving report for each component.		
٧.	Waste Management		
i.	A certificate from the competent authority handling municipal solid wastes, indicating the exiting civic capacities of handling and their adequacy to cater to the M.S.W, generated from project shall be obtained.	The MSW generated at the site is handed over to authorized vendor for disposal. Challan/Receipt is checked as proof	Complied
ii.	Disposal of muck during construction phase shall 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.	Site representative informed that there is very less generation of muck at the site and whatever the muck generated when dried is stored and will be used for backfilling or leveling of site.	Complied
111.	Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.	Seperate wet and dry bins have been provided at the site at present. The condition will also be complied during operation stage of project	Complied
iv.	All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.	The waste generated is handed over to the authorized recycler for recycling. The condition will also be complied during operation phase.	Complied
v.	Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.	The only Hazardous waste that generates during construction phase is used oil from DG sets. The amount of which is very less and handed over to authorized vendor (Satyam Petrochem Limited) for disposal.	Complied
vi.	Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials.	Environmental friendly materials in brick, blocks and other construction materials are being ensured	Complied
vii.	Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready mixed concrete must be used in building construction.	Fly ash and ready mix concrete are being used. Batch report has been checked as proof.	Complied
viii.	Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.	The Construction waste generated is being managed as per C & D rules 2016. Whatever the waste generated at site is handed over to authorized vendor for disposal. Challan Slip of MCG checked as	Complied

		proof	
ix.	Used 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.	Will be complied during operational stage of the project	Nil, The condition will be checked during operation phase.
VI.	Green Cover		
i.	No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the forest department. Plantation to be ensured species (cut) to species (planted).	Tree Cutting is involved in this project total 109 trees need to be cut for which permission has already been obtained from forest department vide letter No.C-VII- 23/Vol-19/1740-G dt. 05/11/2019	Complied
11.	A minimum of 1 tree (5' tall) for every 80 sqm. of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and or invasive species should not be used for landscaping.	Will be complied	-
	Where the trees need to be cut with prior permission from the concerned local authority, compensatory plantation in the ratio of 1:10 (i.e. planting of 10 trees for every 1 tree that is cut) shall be done and maintained. Plantation to be ensured species (cut) to species (planted). Area of green belt development shall be provided as per the details provided in the project document.	Tree cutting permission has been obtained from forest department vide letter No.C-VII-23/VoI-19/1740- G dt. 05/11/2019	-
iv.	Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the Proposed vegetation on site.	Top soil is stored at separate place and will be used for plantation in later stage of development.	Complied
VII.	Transport		
I.	A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria. a. Hierarchy of roads with proper segregation of vehicular and pedestrian traffic. b. Traffic calming measures. c. Proper design of entry and exit points. d. Parking norms as per local regulation.	stage of project	operation phase.

ii.	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 be operated only during nonpeak hours.	Only PUC certified vehicle are being allowed for bringing construction materials to the site. PUC certificate of vehicles are checked as proof	Complied
	A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habilitation being carried out or proposed to be carried out by the project or other agencies in this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the state urban development authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.	Traffic Management and circulation plan is available and has been submitted with EC application.	Complied
i.	All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask.	Adequate PPE (masks, helmets, safety shoes, reflective jackets etc.) are being provided to labours at construction site.	Complied
ii.	For indoor air quality the ventilation provisions as per National Building Code of India.	Will be complied during operational stage.	
iii.	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan has already been submitted along with application.	Complied
iv.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to he removed after the completion of the project.	There is no labor hutment inside the project site. Mobile toilets, first aid facility safe drinking water are available at site	Complied
V.	Occupational health surveillance of the workers shall be done on a regular basis.	Regular Health checkup of worker is being done.	Complied
VI.	A First Aid Room shall be provided in the project both during construction and operations of the project.	First Aid Room is provided at site.	Complied
IX.	Corporate Environment Responsibility		

i.	The project proponent shall comply with	Yearwise expenditure has been	Complied
	the provisions contained in this Ministry's	prepared	
	OM vide F. No. 22-65/2017-IA.III dated 1st		
	May 2018, as applicable, regarding		
	Corporate Environment Responsibility.		
ii.	The company shall have a well laid down	Environmental Policy Duly approved	Complied
	environmental policy duly approved by the	by Boards of Directors is Available	
	Board of Directors The environmental		
	Policy should prescribe for standard		
	operating procedures to have proper		
	checks and balances and to bring into		
	focus on infringements/deviation/ violation		
	focus any initingements/deviation/ violation		
	of the environmental / forest / wildlife		
	norms / conditions. The company shall		
	have defined system of reporting		
	infringements / deviation / violation of the		
	environmental / forest / wildlife norms /		
	conditions and / or shareholders / stake		
	holders. The copy of the board resolution		
	in this regard shall be submitted to the		
	MoEF&CC as a part of six-monthly report.		
iii.	A separate Environmental Cell both at the	Separate environmental cell has	Complied
	project and company head quarter level,	been set	
	with qualified personnel shall be set up		
	under the control of senior Executive, who		
	will directly to the head of the organization.		
iv.	Action plan for implementing EMP and	Action Plan has already been	Complied
	environmental conditions along with	submitted at the time of EC	
	responsibility matrix of the company shall	application.	
	be prepared and shall be duly approved by	Fund for environmental protection	
	competent authority. The year wise funds	measures are being spent in	
	earmarked for environmental protection	accordance with EMP submitted at	
	measures shall be kept in separate	the time of EC Application.	
	account and not to be diverted to any other	Year wise expenditure is available.	
	purpose. Year wise progress of		
	implementation of action plan shall be		
	reported to the Ministry/Regional Office		
	along with the Six Monthly Compliance		
	Report.		
Х	Miscellaneous		
i.	The project proponent shall prominently	Advertisement has been made in	Complied
	advertise it at least in two local	local newspapers for grant of	
	newspapers of the District or State, of	environmental clearance.	
	which one shall be in the vernacular		
	language within seven days indicating that		
	the project has been accorded		
	environment clearance and the details of		
	MoEFCC/SEIAA website where it is		
	displayed.		
ji.	The copies of the environment clearance	Complied	Complied
	shall be submitted by the project	1	- F
	proponents to the Heads of local bodies		
	Panchavats and Municipal Bodies in		
	addition to the relevant offices of the		
	Government who in turn has to display the		
	same for 30 days from the date of receipt		
iii.	The project proponent shall upload the	The status of Compliance of FC	Partially Complied
	status of compliance of the stipulated	conditions including result of	the website not

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	environment clearance conditions, including results of monitored data on their website and update the same on half- yearly basis	monitoring data has been uploaded on proponent website (www.theatriumplace.com).	found uploaded with latest six monthly compliance report and monitoring data.
iv.	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	Form V has submitted	Complied
v.	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	Same will be complied.	Will be complied
vi.	The project proponent shall ensure that commitments made in Form-I, Form-IA, EIA/EMP and other documents submitted to the SEIAA for the protection of environment and proposed environmental safeguards are complied with in letter and spirit. In case of contradiction between two or more documents on any points, the most environmentally friendly commitment on the point shall be taken as commitment by project proponent	Environmental safeguards contained in the application Form-1, Form-1A and in Environmental Clearance order granted are being implemented in true spirit.	Complied
vii.	The project proponent shall not violate any judicial order/pronouncement issued by any court/tribunal.	As of now no judicial orders has been issued.	Complied
viii.	Under the provision of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponents if it was found that construction of the expansion projects has been started before obtaining prior Environmental Clearance.	Environmental Clearance for the project has already been obtained.	Complied
ix.	The project proponent shall ensure the compliance of Forest Department, Haryana Notification no. S.O.121/PA2/1900/S.4/97 dated 28.11.1997.	The project site is located in Udyog Vihar, Gurgaon which is a government approved industrial area/estate and therefore NOC from forest department regarding involvement of forest land are not applicable.	-
x.	The project proponent is responsible for compliance of all condition in environment clearance letter and project proponent can not absolve himself/herself of the responsibility by shifting it to any contractor engaged by project proponent, beside the developers/applicants the responsibility to ensure the compliance of environment safeguards/condition imposed in the environment clearance letter shall be lie on the licensee/licensees in whose name/names the license/CLU has been granted by the town and country planning	Noted.	-

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	department, Haryana.		
xi.	The project proponent shall seek fresh	Noted	-
	environment clearance if at any stage there		
	is change In the planning of the proposed		
	project.		
xii.	The project proponent shall keep the plinth	Plinth level of building block is kept	Complied
	level of the building blocks sufficiently	sufficiently above approach road	
	above the level of the approach road to the		
	project. Levels of the other areas in the		
	projects shall also be kept suitably so as to		
	avoid liooding.	Codimentation basin bas been	Complied
XIII.	and montation basin in the lower level of	sequimentation basin has been	Complied
	the project site to trap pollutant and other		
	wastes during rains		
xiv	The Project Proponent shall provide proper	Proper rasta of proper width and	Complied
XIV.	Rasta of proper width and proper strength	strength has been provided at site	Complica
	of each project before start of construction.		
XV.	The project proponent shall develop	Will Be Complied	Nil, The condition is
	complete civic infrastructure of the		applicable during
	residential plotted colony including internal		operation phase and
	roads, green belt development, sewerage		will be checked
	line, rain water recharge arrangement,		during operation
	storm water drainage system, solid waste		phase.
	management site and provision for		
	treatment of blodegradable waste, STP		
	and shall offer possession of the units/flats		
	thereafter		
xvi.	The project proponent shall provide fire	Will be provided during operational	Nil. will be checked
	control room and fire officer for building	stage of project	during operation
	above 30 meter as per National Building		phase.
	Code.		
xvii.	The site for solid waste management plant	Layout plan earmarked with solid	Complied
	be ear marked on the layout plan and the	waste management plan has	
	detail project for setting up the solid waste	already been submitted along with	
	management plant shall be submitted to	application.	
vviii	The project proponent shall discharge	Currently no treated waste water is	Assured to be
AVIII.	excess of treated waste water/ storm water	being discharged into the public	comply if required
	in the public drainage system and shall	drainage system When required	
	seek permission of HUDA before the start	appropriate approval will be taken.	
	of the construction.		
xix.	The project proponent shall maintain the	Will be complied	Nil
	distance between STP and water supply		
	line.		
XX.	The project proponent shall ensure that the	The same will complied and the	Nil
	stack height is 6 meter more than the	stack height will be provided 6 m	
	highest tower.	more than the root/ terrace level of	
	For disinfactions of tracted waste water	the building as per norm.	Nil will be abaalest
XXI.	rul uisiniections of treated waste water		during operation
	should be used		nhase
yyii	The Project proponent Shall strive to	Will be complied	Nil will be checked
~~	minimize water in irrigation of landscape by		during operation
	minimizing grass area. using native verity.		phase.
	xeriscaping and mulching, utilizing efficient		
	irrigation system, scheduling irrigation only		



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	after checking evapo-transpiration data.		
xxiii.	The Project proponent shall use zero ozone depleting potential materials in insulation refrigeration air-conditioning and adhesive, Project proponent shall also provide halon free fire suppression system.	Will be complied	Nil, will be checked during later stage.
xxiv.	Standards for discharge of environment pollutants as enshrined in various schedules of rule 3 of Environment Protection Rules 1986 shall be strictly complied with.	Will be complied	Nil, The condition is applicable during operation phase and will be checked during operation phase.
xxv.	The project proponent shall ensure that the DG sets is more than the highest tower and also ensure that the emission standards of noise & air are within the CPCB latest prescribed limits. Noise & Emission level of DG sets greater than 800 KVA shall be as per CPCB latest standards for high capacity DG sets.	Will be complied	Nil, The condition is applicable during operation phase after installation of DG and will be checked during operation phase.
xxvi.	All electric supply exceeding 100 amp, 3 phase shall maintain the power factor between 0.98 lag to 1 at the point of connection.	Will be complied	Nil
xxvii.	The project proponent shall not use fresh water for HVAC and DG sets cooling. Air based HVAC system should be adopted and only treated water shall be used by project proponent for cooling, if it is at all needed. The project proponent shall also use evaporative cooling technology and double stage cooling system for HVAC in order to reduce water consumption. Further temperature, relative humidity during summer and winter seasons should be kept at optimum level. Variable speed drive, best Co-efficient of Performance (CoP), as well as optimal integrated Point Load Value and minimum outside fresh air supply may be resorted for conservation of power and water. Coil type cooling DG Sets shall be used for saving cooling water consumption for water cooled DG Sets.	Will be complied	Will be checked at later stage
kxviii.	The project proponent shall ensure that the transformer is constructed with high quality grain oriented, low loss silicon steel and virgin electrolyte grade copper. The project proponent shall obtain manufacturer's certificate also for that	Will be Complied during operational stage of project.	Nil, will be checked after installation of transformer
xxix.	The project proponent shall ensure that exit velocity from the stack should be sufficiently high. Stack shall be designed in such a way that there is no stack down wash under any metrological conditions.	The stack of DG sets will be provided with adequate height and suitably designed to conform to the DG stack emissions norms.	Nil, The condition is applicable during operation phase and will be checked during operation phase after installation of DG set



4.2 Identification of Gaps

4.2.1 Non-compliance with respect to environmental laws

4.2.1.1 The website not found uploaded with latest six monthly compliance report and monitoring data.

5. Overall Findings

This audit has been conducted according to the requirement of the condition imposed in the Environmental Clearance issued by the SEIAA, Haryana. The audit was conducted with involvement of the official of the project proponent.

Overall housekeeping at the project site was found to be underway. As said by the official, Suitable measures like use of Antismog gun, regular sprinkling of water, proper covering of construction materials are being carried out to suppress dust emissions at the construction site.

6. Recommendations

Immediate action on the non- compliances observed during the audit should be taken and reported.

