

DLF LIMITED

DLF Gateway Tower, R Block,
DLF City Phase - III, Gurugram - 122 002, Haryana (India)
Tel. :+91-124-4769000



To

Date: 20/11/25

The Joint Director (S)
Northern Regional Office
Ministry of Environment, Forest & Climate Change
Bays No. 24-25
Sector 31-A Dakshin Marg
Chandigarh- 160030

Sub: Submission of six-monthly compliance report of stipulated conditions of Environmental Clearance for Expansion cum modification of Residential Plotted Colony "DLF Garden City" Village-Bhangrola, Mewka, Dhorka & Hayatpur, Sector-91 & 92, Gurugram, Haryana for the period of April 2025 to September 2025 (Due to 1st Dec 2025).

Sir,

In accordance to the Environmental Clearance received from the State Environment Impact Assessment Authority (SEIAA), Haryana, for the above project vide letter no. SEAC/HR/2024/090 dated 17.02.2025 we are submitting herewith Six-monthly Compliance Report of stipulated condition of Environment Clearance (in one soft copy in CD) for the period of April 2025 to September 2025

Thanking You

Yours sincerely,

For Sh. Urvesh Chandra S/o Shri Prahlad Swaroop, M/s DLF Ltd. in collaboration with M/s DLF Limited


(Authorized Signatory)

Name *
Designation -
E-mail -
Contact No. -

Encl: As stated above

Copy to:

- 1. The Chairman, Haryana State Pollution Control Board (HSPCB), C-11 Sector-6, Panchkula (Haryana).
- 2. Member Secretary, State Environment Impact Assessment Authority (SEIAA), Haryana, Bays no. 55-57, Prayatan Bhawan, Sector-2, Panchkula (Haryana).


Haryana State Pollution Control Board
C-11, Sector 6, Panchkula

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Name *
Designation -
E-mail -
Contact No. -


Received
Receipt No. AKK
Date
21.11.2025

Encl: As stated above

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**Half yearly compliance report for submission period April 2025 to September 2025
M/s DLF Ltd. expansion cum modification of Residential Plotted Colony “DLF
Garden City” at Village- Bhangrola, Mewka, Dhorka & Hayatpur, Sector 91 & 92,
Gurugram, Haryana**

Alok kumar <dlftdcrest2@gmail.com>
To: eccompliance-nro@gov.in

22 November 2025 at 12:10

Respected Sir,

Please find enclosed half yearly compliance report for submission period April 2025 to September 2025 for M/s DLF Ltd expansion cum modification of Residential Plotted Colony “DLF Garden City” at Village- Bhangrola, Mewka, Dhorka & Hayatpur, Sector 91 & 92, Gurugram, Haryana.

Yours Sincerely

 **DLF Garden City Plotted.pdf**
17914K

Your (**Half Yearly Compliance Report**) has been **Submitted** with following details

| | |
|--|---|
| Proposal No | SIA/HR/INFRA2/485346/2024 |
| Compliance ID | 542231178 |
| Compliance Number(For Tracking) | EC/COMPLIANCE/542231178/2025 |
| Reporting Year | 2025 |
| Reporting Period | 01 Dec(01 Apr - 30 Sep) |
| Submission Date | 23-11-2025 |
| RO/SRO Name | Shri Satya Prakash Negi |
| RO/SRO Email | jhk119@ifs.nic.in |
| State | HARYANA |
| RO/SRO Office Address | Integrated Regional Offices, Chandigarh |

Note:- SMS and E-Mail has been sent to Shri Satya Prakash Negi, HARYANA with Notification to Project Proponent.

DLF LIMITED

DLF Gateway Tower, R Block,
DLF City Phase - III, Gurugram - 122 002, Haryana (India)
Tel. :+91-124-4769000

**To****Date:**

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Northern Regional Office
Ministry of Environment, Forest & Climate Change
Bays No. 24-25
Sector 31-A Dakshin Marg
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1

INTRODUCTION

1.1 Introduction

M/S DLF LTD has Proposed Expansion of Residential Plotted Colony "DLF Garden City" at Village-Bhangrola, Mewka, Dhorka & Hayatpur, Sector-91 & 92, Gurugram, Haryana.

This Project has obtained Environmental Clearance from State Environmental Impact Assessment Authority (SEIAA), Haryana, with certain conditions.

1.2 Status of the Project:

The project is in part construction and operation phase.

1.3 Purpose of the Report

As per the "Sub Para (i)" of "Para 10" of EIA Notification 2006, it is stated that "*It shall be mandatory for the project proponent to submit half-yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in hard and soft copies to the concerned regulatory authority, on 1st June and 1st December of each calendar year*" and as per compliance condition mentioned in Environment Clearance Letter.

The regulatory authorities in this case are SEIAA, Panchkula, MoEF& CC, Chandigarh, HSPCB, Panchkula and MoEF Delhi. Various scheduled Site Visits were conducted by a team of Experts to Monitor Pollution related parameters as defined by CPCB / HSPCB. Samples for water and soil were also collected by NABL/ MoEF approved laboratory for analysis.

Based on the Specific and General Conditions mentioned in the EC Letter, a Compliance Report has been prepared and submitted regularly to the authority.

The Environmental assessment has been carried out to verify:

- 1) The proposed project has not any adverse effect on the project site as well as it's surrounding.
- 2) There is compliance with the conditions stipulated in the Environmental Clearance Letter.
- 3) The Project proponent is implementing the environmental safeguards in true spirit.
- 4) The non-conformity in the project with respect to the environmental implication of the project.
- 5) The project proponent is implementing the environmental pollution mitigative measures as suggested in approved Form-1 and Form – 1A, Environmental Management Plan and Building Plan.

1.4 Methodology for Preparation of Report is as follows:

- 1) Study of EC Letter & Related Documents,
- 2) Site Visits by a Team of Experts,
- 3) Monitoring of Environment Parameters, viz. Ambient Air, Water, and Noise& Soil by the NABL/Moef lab.
- 4) Interpretation of Monitoring Results.

- 5) Preparation of half yearly Environmental Compliance Report.

1.5 Generic Structure of Report:

- 1) Purpose of the Report, explaining the need of a Compliance Report and Methodology Adopted for preparation of Report.
- 2) Compliance Report, explaining the entire General & specific conditions in the EC Letter and providing details w.r.t. each condition/ guideline.
- 3) Monitoring Reports & Analysis, showing the level of emission within the project site for various Environment Parameters.
- 4) Photographs showing status of the project and site.
- 5) Supporting Documents which are mandatory for the project.

2

ADHERENCE TO SPECIFIC AND GENERAL CONDITIONS

1. Statutory Compliance:

| S. No. | Conditions of Environmental Clearance | Status of Compliance |
|--------|--|---|
| 1.1 | 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. | <p>Agreed. We have obtained all necessary clearance/permission from all relevant agencies. All the construction was done in accordance with the local building byelaws.</p> <p>Copy of EC letter vide EC file No. SEAC/HR/2024/090 dated: 17.02.2025 having validity period of 10 years is attached as Annexure-I.</p> <p>Copy of Consent to Establish vide Consent No. HSPCB/Consent/: 329962321GUSOCTE10557162 Dated: 03.05.2021 is attached as Annexure-II.</p> <p>Copy of Consent to Operate vide Consent No. HSPCB/Consent/: 329962324GUSOCT081276634 Dated: 02.11.2024 is attached as Annexure-III.</p> <p>Copy of Site Plan, Approved Layout Plan and Zoning plan is attached as Annexure-IV, Annexure-V, and Annexure-VI respectively.</p> |
| 1.2 | 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. | Agreed & noted. |
| 1.3 | The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1980, in case of the diversion of forest land for non-forest purpose involved in the project. | Agreed. Forest clearance under the provisions of Forest (Conservation) Act, 1986 is not applicable as there is no diversion of forest land is involved for non-forest purpose in the esteemed project. |
| 1.4 | The project proponent shall obtain clearance from the National Board for Wildlife, if applicable. | Agreed. We have not obtained clearance from the National Board of Wildlife as this is not applicable for our esteemed project. |
| 1.5 | 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. | <p>Agreed & noted. Copy of Consent to Establish vide Consent No. HSPCB/Consent/: 329962321GUSOCTE10557162 Dated: 03.05.2021 is attached as Annexure-II.</p> <p>Copy of Consent to Operate vide Consent No. HSPCB/Consent/: 329962324GUSOCT081276634 Dated: 02.11.2024 is attached as Annexure-III.</p> |
| 1.6 | The project proponent shall obtain the necessary permission for drawl of ground water / surface water required for the project from the competent authority. | Agreed. Copy of Water assurance is attached as Annexure-VII . |
| 1.7 | 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. | Agreed. Copy of Power assurance from Dakshin Haryana Bijli Vitran Nigam (DHBVN) is attached as Annexure-VIII . |
| 1.8 | 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 | <p>Agreed & noted.</p> <p>Forest NOC is attached as Annexure-IX.</p> <p>Aravali NOC is attached as Annexure-X.</p> |

| | | |
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| authorities. | | |
| 1.9 | The provisions of the Solid Waste Management Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste Management Rules, 2016, shall be followed. | Agreed & noted. |
| 1.10 | The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly. | Agreed & noted. |

2. Air Quality Monitoring and Preservation

| S. No. | Conditions of Environmental Clearance | Status of Compliance |
|---------------|--|---|
| 2.1 | 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. | Agreed & noted. |
| 2.2 | A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site. | Agreed & noted. |
| 2.3 | The project proponent shall install system to carryout Ambient Air quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM ₁₀ and PM _{2.5}) covering upwind and downwind directions during the construction period. | Agreed. Latest Monitoring report is attached as Annexure-XI . |
| 2.4 | 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. | Agreed. Diesel power generating sets proposed as source of backup power are enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets is adequate as per the CPCB norms. Ultra low sulphur diesel is being used. |
| 2.5 | 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. | Agreed. Construction site was adequately barricaded. Dust, smoke & other air pollution prevention measures were provided for the building as well as the site. Plastic/tarpaulin sheet covers were 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. |
| 2.6 | Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. | Agreed. Sand, murram, loose soil, cement, stored on site were covered adequately so as to prevent dust pollution. |
| 2.7 | Wet jet shall be provided for grinding and stone cutting. | Agreed. Wet jet was provided for grinding and stone cutting. |
| 2.8 | Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust. | Agreed & noted. |
| 2.9 | 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 | Agreed. All construction and demolition debris were stored at the site at appropriate places (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste were managed as per the |

| | | |
|------|---|---|
| | Waste Management Rules 2016. | provisions of Construction and Demolition Waste Management Rules. |
| 2.10 | 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. | Agreed. Low sulphur diesel type DG sets were used during construction phase and conformed to Environmental (Protection) prescribed for air and noise emission standards. |
| 2.11 | 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 of the Central Pollution Control Board (CPCB) norms. | Agreed. The gaseous emissions from DG set disperse through Stack of adequate height as per CPCB standards. |
| 2.12 | For indoor air quality the ventilation provisions as per National Building Code of India. | Agreed. For Indoor air quality the ventilation provisions is as per National Building Code of India. |

3. Water Quality Monitoring and Preservation

| S. No. | Conditions of Environmental Clearance | Status of Compliance |
|--------|--|--|
| 3.1 | 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, bioswales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water. | Agreed. The natural drain system is being maintained for ensuring unrestricted flow of water. No construction is being done to obstruct the natural drainage through the site, on wetland and water bodies. |
| 3.2 | Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done. | Agreed. Buildings were designed to follow the natural topography as much as possible as per National Building Code. Minimum cutting and filling was done. |
| 3.3 | Total fresh water use shall not exceed the proposed requirement as provided in the project details. | Agreed. Total fresh water use is not exceeding the proposed requirement. |
| 3.4 | 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. | Agreed & noted. |
| 3.5 | 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. | Agreed. Copy of water assurance from GMDA is attached as Annexure-VII . |
| 3.6 | At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, | Agreed & noted. |

| S. No. | Conditions of Environmental Clearance | <i>Status of Compliance</i> |
|---------------|--|---|
| | paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface. | |
| 3.7 | Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done. | Agreed & noted. |
| 3.8 | 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. | Agreed. Use of water saving devices/ fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation was incorporated in the building plan. |
| 3.9 | 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. | Agreed & noted. Grey and black water is being separated by the use of dual plumbing system. |
| 3.10 | Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred. | Agreed. Ready mixed concrete, curing agents and other best practices were used to reduce water demand. |
| 3.11 | 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. Rain water harvesting recharge pits/storage tanks shall be provided for ground water recharging as per the CGWB norms. | Agreed. The local bye-law provisions on rain water harvesting are being followed. |
| 3.12 | 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. | Agreed & noted. |
| 3.13 | All recharge should be limited to shallow aquifer. | Agreed. All recharge have been limited to shallow aquifer. |
| 3.14 | No ground water shall be used during construction phase of the project. | Agreed. No ground water was used during construction phase of the project. |
| 3.15 | 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 | Agreed. Copy of water assurance is attached as Annexure-VII. |

| S. No. | Conditions of Environmental Clearance | Status of Compliance |
|--------|--|--|
| | shall be taken from the CGWA for any ground water abstraction or dewatering. | |
| 3.16 | 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. | Agreed & noted. |
| 3.17 | 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. | Agreed. Sewage is being treated in the STP. The treated effluent from STP is being recycled/re-used for flushing, AC make up water and gardening. |
| 3.18 | No sewage or untreated effluent water would be discharged through storm water drains. | Agreed. No sewage or untreated effluent water is being discharged through storm water drains. |
| 3.19 | 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. | Agreed. The installation of the sewage treatment plant had been certified by an independent expert. |
| 3.20 | Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP. | Agreed. Necessary measures to mitigate the odour problem from STP have been made. |
| 3.21 | 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. | Agreed & noted. |

4. Noise monitoring and prevention

| S. No. | Conditions of Environmental Clearance | Status of Compliance |
|--------|--|--|
| 4.1 | 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 | Agreed. Ambient noise levels have been in accordance to the Noise Pollution standards for residential area/commercial area/industrial area/silence zone both during day and night. Latest Ambient air quality |

| | | |
|------------|--|---|
| | 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. | monitoring report is attached as Annexure-XI . |
| 4.2 | 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. | Agreed. Noise level survey has been carried out as per the prescribed guidelines. Latest monitoring report is attached as Annexure-XI . |
| 4.3 | 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. | Agreed & noted. |

5. Energy Conservation measures

| S. No. | Conditions of Environmental Clearance | Status of Compliance |
|---------------|---|--|
| 5.1 | Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC. | Agreed & noted. |
| 5.2 | Outdoor and common area lighting shall be LED. | Agreed & noted. |
| 5.3 | 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 specifications. | Agreed. The concept of passive solar design to minimize the energy consumption was incorporated in building design. Wall, window and roof R & U-values had been as per ECBC specifications. |
| 5.4 | 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 in place before project commissioning. | Agreed. Energy conservation measures such as CFLs/ LED had been an integral part of the project design. |
| 5.5 | 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. | Agreed & noted. |
| 5.6 | 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. | Agreed & noted. |

6. Waste Management

| S. No. | Conditions of Environmental Clearance | Status of Compliance |
|---------------|---|---|
| 6.1 | A certificate from the competent authority handling municipal solid wastes, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W generated from project shall be obtained. | Agreed. |
| 6.2 | Disposal of muck during construction phase shall not create any adverse effect on the neighbouring | Agreed. Disposal of muck during construction phase had not created 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. | communities and disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority. |
| 6.3 | 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. | Agreed. Separate wet and dry bins are being provided in each unit and at the ground level for facilitating segregation of waste. |
| 6.4 | Organic waste compost/Vermiculture pit/Organic Waste Converter within the premises with a minimum capacity of 0.3 kg /person/day must be installed. | Agreed & noted. |
| 6.5 | All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers. | Agreed & noted. |
| 6.6 | 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. | Agreed. Only a limited amount of hazardous waste (Spent oil from DG set) generated during construction phase and disposed of as per applicable rules and norms with necessary approvals of the State Pollution Control Board. |
| 6.7 | 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. | Agreed. Environment friendly materials were used in bricks, blocks and other construction materials. |
| 6.8 | 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. | Agreed. Fly ash was used as building material in the construction as per the provisions. |
| 6.9 | Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Waste Management Rules, 2016. | Agreed. Any wastes from construction and demolition activities related thereto was managed so as to strictly conform to the Construction and Demolition Waste Management Rules. |
| 6.10 | 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. | Agreed & noted. |

7. Green Cover

| S. No. | Conditions of Environmental Clearance | Status of Compliance |
|---------------|---|-----------------------------|
| 7.1 | 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). | Agreed & noted. |
| 7.2 | 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. | Agreed & noted. |
| 7.3 | Where the trees need to be cut with prior permission | Agreed & noted. |

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| | 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. | |
| 7.4 | 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. | Agreed. Topsoil was stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services and stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site. |

8. Transport

| S. No. | Conditions of Environmental Clearance | Status of Compliance |
|--------|--|--|
| 8.1 | 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. | Agreed. Traffic management plan has been prepared as per MoUD best practices guidelines including motorized, non-motorized, public, and private networks. Road has been designed with due consideration for environment, and safety of users including 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. |
| 8.2 | 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. | Agreed. Construction material was brought to the site by the vehicles which were in good condition and had a valid pollution check certificate. |
| 8.3 | 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 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. | Agreed & noted. |

9. Human health issues

| S. No. | Conditions of Environmental Clearance | Status of Compliance |
|--------|---|--|
| 9.1 | 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 | Agreed. Dust mask were provided to all the workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with |

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| | mask. | dust pollution. |
| 9.2 | For indoor air quality the ventilation provisions as per National Building Code of India. | Agreed. For indoor air quality the ventilation provisions is as per National Building Code of India. |
| 9.3 | Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented. | Agreed & noted. |
| 9.4 | 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. | Agreed. No provision was made for the housing of construction labour within the site as the labour was outsourced locally. All necessary facilities had been provided to the construction labour such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. |
| 9.5 | Occupational health surveillance of the workers shall be done on a regular basis. | Agreed. Occupational health surveillance of the workers is being done on a regular basis. |
| 9.6 | A First Aid Room shall be provided in the project both during construction and operations of the project. | Agreed. A first aid room was provided during the construction phase and the same is being followed during the operational phase of the project. |
| 9.7 | The project proponent shall comply with the provisions of CER, as applicable. | Agreed & noted. |
| 9.8 | The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe 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 share holders/ 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. | Agreed & noted. Corporate Environmental Policy is attached as Annexure-XII. |
| 9.9 | A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization. | Agreed & noted. |
| 9.10 | Action plan for implementing EMP and environmental conditions along with 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. | Agreed. EMP spent budget for construction phase and operation phase is attached as Annexure-XIII. |

10. Miscellaneous

| S. No. | Conditions of Environmental Clearance | Status of Compliance |
|---------------|---|---|
| 10.1 | The project proponent shall prominently advertise it at least in two local newspapers 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. | Agreed. Copy of Newspaper advertisement is attached as Annexure-XIV. |
| 10.2 | Environmental clearance shall be submitted by the | Agreed & noted. |

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| | project 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 days from the date of receipt. | |
| 10.3 | The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis. | Agreed & noted. |
| 10.4 | 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 of Environment, Forest and Climate Change at environment clearance portal. | Agreed & noted. |
| 10.5 | The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe 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 MoEF&CC as a part of six-monthly report. | Agreed & noted. |
| 10.6 | A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly report to the head of the organization. | Agreed & noted. |
| 10.7 | Action plan for implementing EMP and environmental conditions along with 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 | Agreed. EMP spent budget for construction phase and operation phase is attached as Annexure-XIII . |
| 10.8 | 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. | Agreed & noted. |
| 10.9 | 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. | Agreed & noted. We will 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. |
| 10.10 | The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government. | Agreed. We are strictly adhering to the stipulations made by the State Pollution Control Board and the State Government. |
| 10.11 | The project proponent shall abide by all the commitments and recommendations made in the | Agreed. We abide by all the commitments and recommendations made in the EIA/EMP report and also |

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| | EIA/EMP report and also that during their presentation to the Expert Appraisal Committee. | that during their presentation to the Expert Appraisal Committee. |
| 10.12 | No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change (MoEF&CC). | Agreed & noted. We will not carry out any expansion or modification in the plant without prior approval of the Ministry of Environment, Forest and Climate Change (MoEF&CC). |
| 10.13 | 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. | Agreed & noted. We will not submit any false information and will not conceal factual data as by doing so may result in revocation of this environmental clearance and attract action. |
| 10.14 | The Ministry/SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory. | Agreed & noted. We will implement the stipulation of Environmental conditions in a satisfactorily manner. |
| 10.15 | The Ministry/SEIAA reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions. | Agreed & noted. We will implement the conditions in a time bound manner if Ministry/SEIAA stipulates additional conditions. |
| 10.16 | 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. | Agreed & noted. We will extend full cooperation to the officer (s) of the Regional office by furnishing the requisite data/information/monitoring reports. |
| 10.17 | 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 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. | Agreed. We will comply with all the conditions enforced, inter-alia under the provision. |
| 10.18 | Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010. | Not applicable. |
| 10.19 | The validity of this environment clearance letter is valid up to 10 years from the date of issuance of EC letter in accordance with the MoEF & CC, GoI Notification No. S.O.1807 (E), dated the 12th April, 2022. The environment clearance conditions applicable till life space project will continue to apply. In case of violation the action will be taken as per the laid down law of land. Compliance report shall be sent to this office till life of the project. | Agreed & noted. We will comply with all the conditions laid down in EC letter until the applicability or validity of EC letter. Copy of EC letter is attached as Annexure-I . |
| 10.20 | 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. | Agreed & noted. We will submit an application form for extension of validity within one month before the lapse of validity period, if the project is not completed within the validity period. |

11. Specific Condition

| S. No. | Conditions of Environmental Clearance | Status of Compliance |
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| 11.1 | Sewage shall be treated in the STP based on latest | Agreed & noted. Sewage is being treated in the STP |

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| | Technology with tertiary treatment i.e. Ultra Filtration to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled /reused for flushing, DG cooling and Gardening. The dimension of each component of STP should be properly designed as per Norms. | based on latest Technology. |
| 11.2 | 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 water being used for flushing in terms of faecal coliforms and other pathogenic bacteria. | Agreed & noted. |
| 11.3 | The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase as per table given above. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted. | Agreed. EMP spent details for the construction phase and operation phase is attached as Annexure-XIII . |
| 11.4 | The project proponent shall upload the status of compliance of the basic details (given in above tables), stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis. | Agreed & noted. |
| 11.5 | 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 flushing, and quality of water being supplied through spray faucets attached to toilet seats. | Agreed & noted. |
| 11.6 | Separate wet and dry bins must be provided in each unit and at 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 convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to dumping site. | Agreed. Separate wet and dry bins are being provided in each unit and at ground level for facilitating segregation of waste. |
| 11.7 | 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 marinated 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 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. | Agreed & noted. |
| 11.8 | The Project Proponent shall obtain all necessary clearance/permission from all relevant agencies including town planning authority before | Agreed. We have obtained all necessary clearance/permission from all relevant agencies. All the construction was done in accordance with the local |

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| | commencement of work. All the construction shall be done in accordance with the local building byelaws. | building byelaws. Copy of EC letter vide EC file No. SEAC/HR/2024/090 dated: 17.02.2025 having validity period of 10 years is attached as Annexure-I . Copy of Consent to Establish vide Consent No. HSPCB/Consent/: 329962321GUSOCTE10557162 Dated: 03.05.2021 is attached as Annexure-II . Copy of Consent to Operate vide Consent No. HSPCB/Consent/: 329962324GUSOCT081276634 Dated: 02.11.2024 is attached as Annexure-III . Copy of Site Plan, Approved Layout Plan and Zoning plan is attached as Annexure-IV, Annexure-V, and Annexure-VI respectively. |
| 11.9 | Consent to establish/operate for the expansion 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, 1974. | Agreed & noted. Copy of Consent to Establish vide Consent No. HSPCB/Consent/: 329962321GUSOCTE10557162 Dated: 03.05.2021 is attached as Annexure-II . Copy of Consent to Operate vide Consent No. HSPCB/Consent/: 329962324GUSOCT081276634 Dated: 02.11.2024 is attached as Annexure-III . |
| 11.10 | The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of fire fighting equipments etc. as per National Building Code including protection measures from lightening etc. | Agreed & noted. |
| 11.11 | The PP shall not carry any construction above or below the Revenue Rasta, if any. | Agreed & noted. |
| 11.12 | The PP shall keep the ROW below the HT Line passing through the project, if any. | Not Applicable. |
| 11.13 | The PP shall obtain the Fire NOC from the competent Authority before taking occupation of the building. | Agreed & noted. |
| 11.14 | Separate Fire Safety Plan shall be prepared, if there is any gaming zone at project site. | Not applicable. |
| 11.15 | The PP shall install the Eco Friendly Green Transformer based on ester oil to reduce the carbon footprint. The PP shall shift to gas based generator set when the gas is available. The PP shall install APCM for the DG set. The PP shall reduce the SO2 load by 30% if HSD is used. The DG sets will be operated for maximum 04 hours during power failure through Executing Agency. | Agreed & noted. |
| 11.16 | The PP shall not give occupation or possession before the water supply, electricity and sewage connection permitted by the competent authority. | Agreed & noted. |
| 11.17 | The PP shall carry out the quarterly awareness programs for the stakeholders of the commercial colony/project. | Agreed & noted. We are carrying out the quarterly awareness programs for the stakeholders. |
| 11.18 | The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of RWH pits . | Agreed. The quarterly maintenance and cleaning of RWH pits is being carried out. |
| 11.19 | The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase. | Agreed. All preventive measures including water sprinkles are being taken to control dust. |
| 11.20 | The PP may provide electric charging stations to facilitate electric vehicle commuters. | Agreed & noted. |
| 11.21 | Any change in stipulations of EC will lead to Environment Clearance void-ab initio and PP will have to seek fresh Environment Clearance. | Agreed & noted. We will not draw/make any change in stipulations of EC Letter. |

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| 11.22 | The Project Proponent shall ensure that trees planted under the project shall be well grown healthy and established trees of more than 10cm DBH (diameter above 137cm above ground level) or more than 31.4cm in girth. | Agreed & noted. |
| 11.23 | The Project Proponent shall ensure raising the number of established trees as per norms proposed for the project and finally approved during the EC granting process. | Agreed & noted. |
| 11.24 | In the proposed landscape plan, native species shall be included as per the list of concerned DFO. | Agreed & noted. |
| 11.25 | The minimum growth of trees should be 03 meters with sufficient canopy. | Agreed & noted. |
| 11.26 | No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. | Agreed & noted. |
| 11.27 | 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). | Agreed & noted. |
| 11.28 | A minimum of 1 tree (5' tall) for every 80 sqm of land should be planted and maintained and the existing trees will be counted for this purpose. | Agreed & noted. |
| 11.29 | The species with heavy foliage, broad leaves and wide canopy cover are desirable. | Agreed & noted. |
| 11.30 | Water intensive and/or invasive species should not be used for landscaping. | Agreed & noted. |
| 11.31 | As proposed total green area of the project is 1,36,057.84 Sqm (Approx.36.05% of total plot area excluding residential & NH Plot) in which block plantation area 2.19 acres (113% of expansion plot area i.e 1.9375 acres). | Agreed & noted. |
| 11.32 | 51 Rain Water Harvesting Pits shall be provided for ground water recharging as per the CGWB norms. | Agreed & noted. We are providing the required number of Rain Water Harvesting Pits as per the CGWB norms. |
| 11.33 | The PP shall install solar Panel of 39 KWP of capacity. | Agreed & noted. |
| 11.34 | The PP shall install required number of Anti Smog Guns at the project site as per the requirement of HSPCB. | Agreed & noted. Required number of Anti-smog guns was provided at the project site during the construction phase. |
| 11.35 | The PP shall carry out plantation of saplings in the proposed green area as a part of the tree plantation campaign "Ek Ped Maa Ke Naam" and shall upload the details of the same in the MeriLiFE Portal (http://merilife.nic.in). | Agreed & noted. |
| 11.36 | The PP shall get project electrification plan approved from the competent authority before operation of the project. | Agreed & noted. |
| 11.37 | The PP shall register themselves on the http://dustapphspcb.com portal as per the Direction No.14 dated 11.06.2021 issued regarding dust mitigation by Commission for Air Quality Management in National Capital Region and Adjoining Areas. | Agreed & noted. |
| 11.38 | The project proponent will instal DG sets for the project as per latest guidelines of GRAP, NCAP & CPCB. | Agreed & noted. |
| 11.39 | The project proponent will undertake prescribed | Agreed & noted. Prescribed mitigation measures were |

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| | mitigation measures during the construction period. | undertaken during the construction period as per applicable norms. |
| 11.40 | The Project Proponent will adopt nearby government school for improvement of infrastructure with a CER budget of Rs. 75.25 lakhs. | Agreed & noted. |

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 3 locations. 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. No. | Location | Location Name/ Description |
|--------|----------|----------------------------|
| 1. | AAQ 1 | B-Block, Main Gate |
| 2. | AAQ 1 | E-Block, Main Gate |
| 3. | AAQ 1 | F-Block, ESS 1st |

AAQ-1: B-Block, Main Gate

The sampler was placed near B-Block, Main Gate of project site and was free from any obstructions. Surroundings of the sampling site represent Commercial environmental setting.

AAQ-2: E-Block, Main Gate

The sampler was placed near E-Block, Main Gate of project and was free from any obstructions. Surroundings of the sampling site represent Commercial environmental setting.

AAQ-1: F-Block, ESS 1st

The sampler was placed near F-Block, ESS 1st of Project site and was free from any obstructions. Surroundings of the sampling site represent Commercial environmental setting.

3.1.2 Ambient Air Quality Monitoring Methodology

Monitoring was conducted in respect of the following parameters:

- Particulate Matter 10 (PM 10)
- Particulate Matter 2.5 (PM 2.5)
- Nitrogen Dioxide (as NO₂)
- Sulphur Dioxide (as SO₂)
- Carbon Monoxide (as CO)
- Benzene (as C₆H₆)
- Ammonia (as NH₃)
- Ozone (as O₃)
- Lead (as Pb)
- Arsenic (as As)
- Nickel (as Ni)
- Benzo (alpha) pyrine

Installation of Respirable Dust sampler (RDS) & Fine Particulate Sampler (FPS) was done with the attachment for the 24 hourly ambient air quality monitoring as per Gazette Notification 16th November 2009.

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 instruments have been used for monitoring Particulate Matter 2.5 (PM2.5 i.e. <2.5 microns), and Respirable Dust Sampler was used for sampling Repairable fraction (<10 microns), gaseous pollutants like SO₂, and NO₂. Bladder and Aspirator bags were used for collection Carbon monoxide samples. Gas Chromatography techniques have been used for the estimation of CO.

Table 3.2 Techniques used for Ambient Air Quality Monitoring

| S. No. | Parameter | Technique | Technical Protocol |
|--------|---|---|---|
| 1 | Particulate Matter 10 | Respirable Dust Sampler, with cyclone separator, Gravimetric Method | IS: 5182 (P-23) : 2006 RA : 2017 |
| 2 | Particulate Matter 2.5 | Fine Particulate Sampler, Gravimetric Method | IS: 5182 (P-24) : 2019 |
| 3 | Nitrogen Dioxide (as NO ₂) | Jacob & Hochheiser | IS: 5182 (P-6) 2006 RA:2022 |
| 4 | Sulphur Dioxide (as SO ₂) | Modified West and Gaeke | IS: 5182 (P-2) RA:2023 |
| 5 | Carbon Monoxide (as CO) | Gas Chromatography | IS:5182 (P-10), NDIR Method |
| 6 | Benzene (as C ₆ H ₆) | Gas Chromatography | IS: 5152 (Part-11) |
| 7 | Ammonia (as NH ₃) | Distillation Method | VEL/EN/STP/155, Issue No.-01, Issue Date 01/11/2023 |
| 8 | Ozone (as O ₃) | Colorimetry | IS: 5182 (P-9) |
| 9 | Lead (as Pb) | Atomic Absorption Spectro-photometer | IS: 5182 (P-22) |
| 10 | Arsenic (as As) | Atomic Absorption Spectro-photometer | VEL/EN/STP/110, Issue No.1, Issue date 01/11/2023 |
| 11 | Nickel (as Ni) | Atomic Absorption Spectro-photometer | IS: 5182 (P-26) |
| 12 | Benzo (alpha) pyrine | Gas Chromatography | VEL/EN/STP/157, Issue No.-01, Issue Date 01/11/2023 |

3.1.3 Ambient Air Quality Monitoring Results

The detailed on-site monitoring results of PM_{2.5}, PM₁₀, SO₂, NO_x and CO are presented in **Table 3.3**.

Table 3.3 Ambient Air Quality Monitoring Results

| S. No. | Parameter | Test Result | | | NAAQS* |
|--------|--|--------------|--------------|--------------|--------|
| | | AAQ1 | AAQ2 | AAQ3 | |
| 1. | Particulate Matter (as PM - 10) | 90.34 | 91.45 | 84.12 | 100 |
| 2. | Particulate Matter (as PM - 2.5) | 50.34 | 51.34 | 49.61 | 60 |
| 3. | Nitrogen Dioxide (as NO₂) | 27.61 | 28.41 | 25.10 | 80 |
| 4. | Sulphur Dioxide (as SO₂) | 15.20 | 16.34 | 14.63 | 80 |
| 5. | Carbon Monoxide (as CO) | 0.71 | 0.75 | 0.62 | 4.0 |
| 6. | Benzene (as C₆H₆) | BLQ(LOQ-0.5) | BLQ(LOQ-0.5) | BLQ(LOQ-0.5) | 5.0 |
| 7. | Ammonia (as NH₃) | 22.10 | 23.41 | 22.14 | 400 |
| 8. | Ozone (as O₃) | 16.41 | 15.34 | 14.63 | 180.0 |
| 9. | Lead (as Pb) | BLQ(LOQ-0.1) | BLQ(LOQ-0.1) | BLQ(LOQ-0.1) | 1.0 |
| 10. | Arsenic (as As) | BLQ(LOQ-0.1) | BLQ(LOQ-0.1) | BLQ(LOQ-0.1) | 6.0 |
| 11. | Nickel (as Ni) | BLQ(LOQ-5.0) | BLQ(LOQ-5.0) | BLQ(LOQ-5.0) | 20.0 |
| 12. | Benzo (alpha) pyrine | BLQ(LOQ-0.5) | BLQ(LOQ-0.5) | BLQ(LOQ-0.5) | 1.0 |

* NAAQS - National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)]
 18.11.2009.

SOP- Laboratory Standard Operating Procedure this parameter is not covered in our NABL Scope

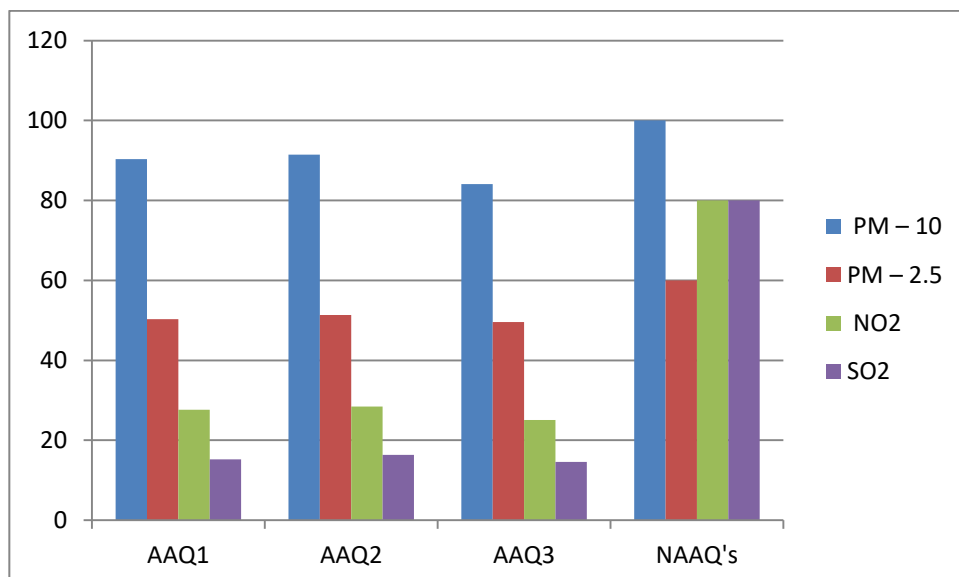


Figure 3.1 Location-wise Variation of Ambient Air Quality (PM_{2.5}, PM₁₀, SO_x, NO_x)

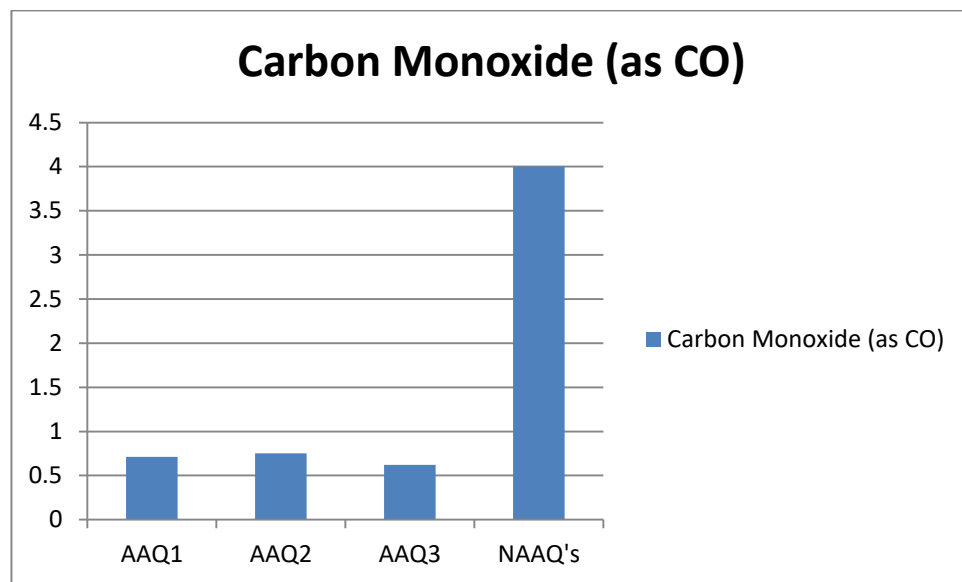


Figure 3.2 Location-wise Variation of CO in Ambient Air Quality

3.1.4 Discussion on Ambient Air Quality in the Study Area

PM₁₀ and PM_{2.5} levels at the project site are within the permissible limit of 100 $\mu\text{g}/\text{m}^3$ and 60 $\mu\text{g}/\text{m}^3$ respectively (for commercial, rural and other areas as stipulated in the National Ambient Air Quality Standards). SO₂, NO_x and CO was observed within the corresponding stipulated limits (Limit for SO₂ and NO_x: 80 $\mu\text{g}/\text{m}^3$ and limit for CO: 4.0 mg/m^3) at all monitoring locations. Station wise variation of ambient air quality parameters has been pictorially shown in **Figure 3.1 & 3.2**.

3.2 AMBIENT NOISE MONITORING

3.2.1 Ambient Noise Monitoring Locations

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

Table 3.4 Details of Ambient Noise Monitoring Stations

| S. No. | Location Code | Location Name/ Description |
|---------------|----------------------|-----------------------------------|
| 1. | N1 | B-Block, Main Gate |
| 2. | N2 | E-Block, Main Gate |
| 3. | N3 | F-Block, ESS 1st |

3.2.2 Methodology of Noise Monitoring

Noise levels were measured using sound level meter. Noise level monitoring was carried out continuously for 24-hours with one hour interval starting at 06:00am to 06:00am next day. The noise levels were monitored on working days only. During each hour L_{eq} were directly computed by the instrument based on the sound pressure levels. 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 location-wise variation of noise levels are graphically presented in **Figure 3.3**.

Table 3.5 Ambient Noise Monitoring Results

| Parameters | N1 | | N2 | | N3 | |
|--|-----------------|-------------------|-----------------|-------------------|-----------------|-------------------|
| | Day Time | Night Time | Day Time | Night Time | Day Time | Night Time |
| L_{eq} | 58.12 | 49.61 | 57.16 | 48.12 | 61.45 | 50.36 |
| CPCB Limits in dB(A) L_{eq} (Residential Area) | 55.00 | 45.00 | 55.00 | 45.00 | 55.00 | 45.00 |

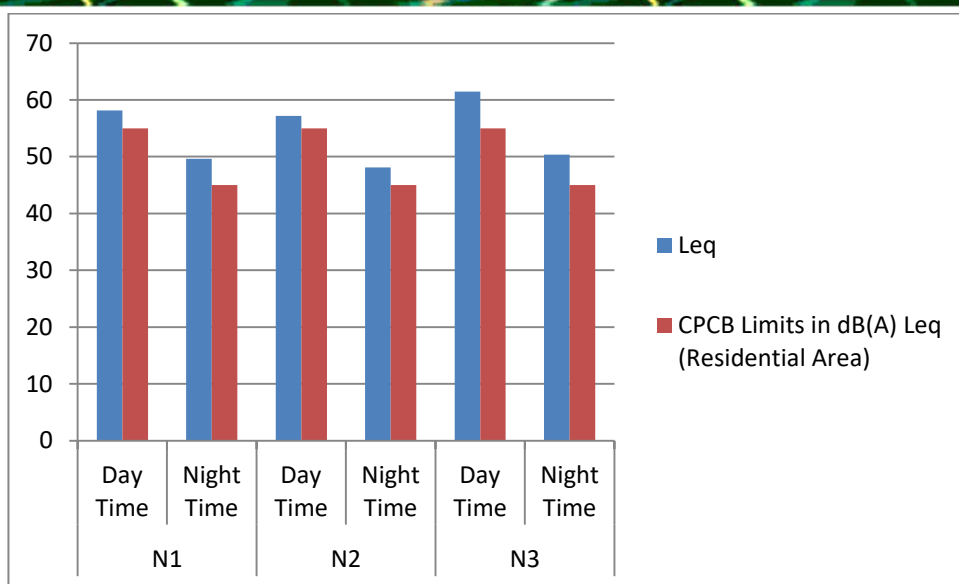


Figure 3.3 Location wise variation in Ambient Noise Quality

3.2.4 Discussion on Ambient Noise Levels in the Study Area

Day Time Noise Levels (L_{day}):

The day time noise level at all the locations were found to within limits prescribed for Residential area i.e. 55 dB (A).

Night Time Noise Levels (L_{night}):

The night time noise level at all the locations were found to within limit prescribed for Residential area i.e. 45 dB (A).

3.3 Stack Emission Monitoring

Table 3.6 Details of Stack Monitoring Stations

| S. No. | Location Code | Capacity |
|--------|---------------|-----------------|
| 1. | DG1 | 1500 KVA |
| 2. | DG2 | 1010 KVA |

Table 3.7 Stack Monitoring Results

Location- DG1

| S. No. | Test Parameters | Test Method | Results | Units | Limits as Per CPCB |
|--------|---|---|---------|--------------------|--------------------|
| 1. | PM (at 15 % O ₂ Correction) | IS: 11255 (P-1) | 23.51 | mg/Nm ³ | 50.0 |
| 2. | NO _x (at 15 % O ₂ Correction) | VEL/EN/STP/146, Issue No.-01, Issue Date-01/11/2023 | 350.12 | mg/Nm ³ | 650.0 |
| 3. | Carbon Monoxide (as CO) (at 15% O ₂) | VEL/EN/STP/137, Issue No.-01, Issue Date-01/11/2023 | 71.45 | mg/Nm ³ | 100.0 |
| 4. | NMHC (at 15 % O ₂ Correction) | VEL/EN/STP/146, Issue No.-01, Issue Date-01/11/2023 | 25.14 | mg/Nm ³ | Not Specified |

Note: * STP-Standard Testing Procedure.

Table 3.8 Stack Monitoring Results

Location- DG2

| S. No. | Test Parameters | Test Method | Results | Units | Limits as Per CPCB |
|--------|---|---|---------|--------------------|--------------------|
| 1. | PM (at 15 % O ₂ Correction) | IS: 11255 (P-1) | 21.56 | mg/Nm ³ | 50.0 |
| 2. | NO _x (at 15 % O ₂ Correction) | VEL/EN/STP/146, Issue No.-01, Issue Date-01/11/2023 | 345.20 | mg/Nm ³ | 650.0 |
| 3. | Carbon Monoxide (as CO) (at 15% O ₂) | VEL/EN/STP/137, Issue No.-01, Issue Date-01/11/2023 | 70.41 | mg/Nm ³ | 100.0 |
| 4. | NMHC (at 15 % O ₂ Correction) | VEL/EN/STP/146, Issue No.-01, Issue Date-01/11/2023 | 26.30 | mg/Nm ³ | Not Specified |

3.4 Point Source (DG Noise) Monitoring

Table 3.9 Details of Point Source Monitoring Stations

| S. No. | Location Code | Capacity |
|--------|---------------|----------|
| 1. | DG1 | 1500 KVA |
| 2. | DG2 | 1010 KVA |

Table 3.10 DG Noise Monitoring Results

| S. No. | Parameters | Protocol | Result dB(A) | | |
|--------|-----------------------|----------|--|--|----------------|
| | | | Open the Canopy of DG Set Result dB(A) | Close the Canopy of DG Set (0.5 m Distance) Result dB(A) | Insertion Loss |
| 1. | L_{eq} | IS-4758 | 96.5 | 71.1 | 25.4 |
| 2. | CPCB Limits in dB (A) | -- | -- | 75.0 (Max.) | 25.0 (Min.) |

Note- * A "decibel" is a unit in which noise is measured

Table 3.11 DG Noise Monitoring Results

| S. No. | Parameters | Protocol | Result dB(A) | | |
|--------|-----------------------|----------|--|--|----------------|
| | | | Open the Canopy of DG Set Result dB(A) | Close the Canopy of DG Set (0.5 m Distance) Result dB(A) | Insertion Loss |
| 1. | L_{eq} | IS-4758 | 98.7 | 72.2 | 25.6 |
| 2. | CPCB Limits in dB (A) | -- | -- | 75.0 (Max.) | 25.0 (Min.) |

Note- * A "decibel" is a unit in which noise is measured

3.5 WATER QUALITY MONITORING

3.5.1 Drinking Water Quality Monitoring Locations

Keeping in view the importance of Drinking Water as an important source of drinking water to the local population, sample of ground water was collected from the project site for the assessment of impacts of the project on the groundwater quality.

Water sample was collected from the project site. The sample was analyzed for various parameters to compare with the standards for drinking water as per IS: 10500 for ground water sources. The details of water sampling locations are given in **Table 3.12**.

Table 3.12 Details of Water Quality Monitoring Station

| S. No. | Location Code | Location Name/ Description |
|---------------|----------------------|--|
| 1. | DW 1 | Drinking Water (B-Block, Water Cooler) |
| 2. | DW 2 | Domestic Water (WTP Plant - B-Block) |
| 3. | DW 3 | Raw Water (WTP Plant - B-Block) |

3.5.2 Methodology of Ground Water Quality Monitoring

Sampling of Drinking water was carried out. Samples were collected as grab sample and sampling forms are filled in as per the sampling plan. The preservative sample were properly added to preserve as per standard operating procedures (SOP) and stored immediately in ice boxes, which were ensured for appropriate temperatures. Sample for chemical analysis was collected in polyethylene carboys. Sample collected for metal content were acidified to <2 pH with 1 ml HNO_3 . A sample for bacteriological analysis was collected in sterilized glass bottles.

Soon after the completion of sampling, chain of custody sheets for the samples are filled in and then they were transported to laboratory for further analysis. Proper care was taken during packing and transportation of samples. All the samples reached the central laboratory within the holding times for different parameters. After ensuring the same the samples were forwarded immediately for analysis.

The samples were analyzed as per the standard procedures specified in 'Standard Methods for the Examination of Water and Wastewater' published by American Public Health Association (APHA) and CPCB. The analytical techniques and the test methods adopted for testing of water are given in **Table 3.13, 3.14 & 3.15**.

3.5.3 Drinking water Quality Monitoring Results

The detailed water quality monitoring results are presented in **Table 3.13, 3.14 & 3.15**

Table 3.13 Drinking water Quality Monitoring Result

| S. No. | Parameter | Test-Method | Result | Unit | Limits of IS:10500 -2012 | |
|--------|---|---|----------------|-------|--------------------------------|--|
| | | | | | Requirement (Acceptable Limit) | Permissible limit in the Absence of Alternate Source |
| 1. | pH (at 25 °C) | IS:3025 (Part 11):2022 (Using by Electrode) | 7.58 | -- | 6.5 to 8.5 | No Relaxation |
| 2. | Colour, max | IS:3025 (Part-4) : 2021 (Visual Comparison Method) | BLQ(LOQ-1.0) | Hazen | 5 | 15 |
| 3. | Turbidity, max | IS: 3025:P-10: 2023 (Nephelometric Method) | <1.0 | NTU | 1 | 5 |
| 4. | Odour | IS:3025 part-5: 2018 | Agreeable | -- | Agreeable | Agreeable |
| 5. | Taste | IS 3025 (Part 8): 2023 | Agreeable | -- | Agreeable | Agreeable |
| 6. | Total Dissolved Solids (at 180°C ± 1°C),max | IS:3025:P-16: 2023 (Gravimetric Method) | 132.00 | mg/l | 500 | 2000 |
| 7. | Calcium (as Ca),max | IS:3025:Part-40: 1991 (EDTA Titrimetric Method) | 17.00 | mg/l | 75 | 200 |
| 8. | Alkalinity (as CaCO ₃) | IS:3025:Part 23: 2023 (Indicator Method) | 82.10 | mg/l | 200 | 600 |
| 9. | Chloride (as Cl),max | IS:3025:Part-32: 1988 (Argentometric Method) | 25.34 | mg/l | 250 | 1000 |
| 10. | Magnesium (as Mg) | IS:3025:Part-46: 2023 (Volumetric Method using EDTA) | 7.16 | mg/l | 30 | 100 |
| 11. | Total Hardness (as CaCO ₃),max | IS:3025:P-21:2009 (EDTA Method) | 72.00 | mg/l | 200 | 600 |
| 12. | Sulphate(as SO ₄),max | IS:3025: (Part24/Sec-1):2022 (Turbidity Method) | 5.12 | mg/l | 200 | 400 |
| 13. | Fluoride (as F),max | APHA 4500 F-D:24th Edition : 2023 (SPADNS Method) | BLQ(LOQ-0.01) | mg/l | 1.0 | 1.5 |
| 14. | Nitrate (as NO ₃),max | IS:3025 P-34/Sec1)2023:(Screening Method) | 2.45 | mg/l | 45 | No Relaxation |
| 15. | Iron (as Fe),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.01) | mg/l | 1.0 | No relaxation |
| 16. | Aluminum (as Al),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.005) | mg/l | 0.03 | 0.2 |

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| | | | | | | |
|-----|---|---|-----------------|---------|--|---------------|
| 17. | Boron (as B),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.01) | mg/l | 0.5 | 2.4 |
| 18. | Total Chromium (as Cr),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.002) | mg/l | 0.05 | No Relaxation |
| 19. | Phenolic Compounds (C ₆ H ₅ OH),max | Clause-6 of IS:3065(P-43/Sec-1):2022, (With Chloroform Extraction Method) | BLQ(LOQ-0.001) | mg/l | 0.001 | 0.002 |
| 20. | Mineral Oil,max | IS 3025 (Part 39), Infrared Spectroscopic Method | BLQ(LOQ-0.5) | mg/l | 1.0 | No Relaxation |
| 21. | Anionic Detergents (as MBAS),max | IS:3025:P-68:2019 (Methylene Blue Method) | BLQ(LOQ-0.05) | mg/l | 0.2 | 1.0 |
| 22. | Zinc (as Zn),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.01) | mg/l | 5.0 | 15.0 |
| 23. | Copper (as Cu),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.002) | mg/l | 0.05 | 1.5 |
| 24. | Manganese (as Mn),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.01) | mg/l | 0.1 | 0.3 |
| 25. | Selenium (as Se),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.001) | mg/l | 0.01 | No Relaxation |
| 26. | Cadmium (as Cd),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.002) | mg/l | 0.003 | No Relaxation |
| 27. | Lead (as Pb),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.002) | mg/l | 0.01 | No Relaxation |
| 28. | Cyanide (as CN),max | IS 3025 (P-27/Sec-1) :2021(Pyridine Barbituric Acid Method) | BLQ(LOQ-0.02) | mg/l | 0.05 | No Relaxation |
| 29. | Arsenic (as As),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.005) | mg/l | 0.01 | No Relaxation |
| 30. | Mercury (as Hg),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.0005) | mg/l | 0.001 | No Relaxation |
| 31. | Total Coliform | IS 15185 | Absent | /100ml | Shall not be detectable in any 100 ml sample | -- |
| 32. | E. coli | IS 15185 | Absent | / 100ml | Shall not be detectable in any 100 ml sample | -- |

Note:-This Report Complies as per IS: 10500:2012 (RA: 2018)

*BLQ-Below Limit of Quantification, **LOQ- Limit of Quantification.

^aAmendment No.1 in June 2015 (Limits of Iron & Arsenic) and Amendment No.2 in Sept. 2018 (Limit of Boron & IS method of Total Coliform & E.Coli) & Amendment No.3 in Feb. 2021 (Limit of Mineral Oil).

Table 3.14 Domestic water Quality Monitoring Result

| S. No. | Parameter | Test-Method | Result | Unit | Limits of IS:10500 -2012 | |
|--------|---|---|----------------|-------|--------------------------------|--|
| | | | | | Requirement (Acceptable Limit) | Permissible limit in the Absence of Alternate Source |
| 1. | pH (at 25 °C) | IS:3025 (Part 11):2022 (Using by Electrode) | 7.68 | -- | 6.5 to 8.5 | No Relaxation |
| 2. | Colour, max | IS:3025 (Part-4) : 2021 (Visual Comparison Method) | BLQ(LOQ-1.0) | Hazen | 5 | 15 |
| 3. | Turbidity, max | IS: 3025:P-10: 2023 (Nephelometric Method) | <1.0 | NTU | 1 | 5 |
| 4. | Odour | IS:3025 part-5: 2018 | Agreeable | -- | Agreeable | Agreeable |
| 5. | Taste | IS 3025 (Part 8): 2023 | Agreeable | -- | Agreeable | Agreeable |
| 6. | Total Dissolved Solids (at 180°C ± 1°C),max | IS:3025:P-16: 2023 (Gravimetric Method) | 362.00 | mg/l | 500 | 2000 |
| 7. | Calcium (as Ca),max | IS:3025:Part-40: 1991 (EDTA Titrimetric Method) | 32.51 | mg/l | 75 | 200 |
| 8. | Alkalinity (as CaCO ₃) | IS:3025:Part 23: 2023 (Indicator Method) | 215.42 | mg/l | 200 | 600 |
| 9. | Chloride (as Cl),max | IS:3025:Part-32: 1988 (Argentometric Method) | 92.30 | mg/l | 250 | 1000 |
| 10. | Magnesium (as Mg) | IS:3025:Part-46: 2023 (Volumetric Method using EDTA) | 25.44 | mg/l | 30 | 100 |
| 11. | Total Hardness (as CaCO ₃),max | IS:3025:P-21:2009 (EDTA Method) | 186.00 | mg/l | 200 | 600 |
| 12. | Sulphate(as SO ₄),max | IS:3025: (Part24/Sec-1):2022 (Turbidity Method) | 36.42 | mg/l | 200 | 400 |
| 13. | Fluoride (as F),max | APHA 4500 F-D:24th Edition : 2023 (SPADNS Method) | 0.56 | mg/l | 1.0 | 1.5 |
| 14. | Nitrate (as NO ₃),max | IS:3025 P-34/Sec1)2023:(Screening Method) | 26.10 | mg/l | 45 | No Relaxation |
| 15. | Iron (as Fe),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.01) | mg/l | 1.0 | No relaxation |
| 16. | Aluminum (as Al),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.005) | mg/l | 0.03 | 0.2 |

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| | | | | | | |
|-----|----------------------------------|---|-----------------|---------|--|---------------|
| 17. | Boron (as B),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | 0.162 | mg/l | 0.5 | 2.4 |
| 18. | Total Chromium (as Cr),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.002) | mg/l | 0.05 | No Relaxation |
| 19. | Phenolic Compounds (C6H5OH),max | Clause-6 of IS:3065(P-43/Sec-1):2022, (With Chloroform Extraction Method) | BLQ(LOQ-0.001) | mg/l | 0.001 | 0.002 |
| 20. | Mineral Oil,max | IS 3025 (Part 39), Infrared Spectroscopic Method | BLQ(LOQ-0.5) | mg/l | 1.0 | No Relaxation |
| 21. | Anionic Detergents (as MBAS),max | IS:3025:P-68:2019 (Methylene Blue Method) | BLQ(LOQ-0.05) | mg/l | 0.2 | 1.0 |
| 22. | Zinc (as Zn),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | 0.022 | mg/l | 5.0 | 15.0 |
| 23. | Copper (as Cu),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | 0.006 | mg/l | 0.05 | 1.5 |
| 24. | Manganese (as Mn),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.01) | mg/l | 0.1 | 0.3 |
| 25. | Selenium (as Se),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.001) | mg/l | 0.01 | No Relaxation |
| 26. | Cadmium (as Cd),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.002) | mg/l | 0.003 | No Relaxation |
| 27. | Lead (as Pb),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.002) | mg/l | 0.01 | No Relaxation |
| 28. | Cyanide (as CN),max | IS 3025 (P-27/Sec-1) :2021(Pyridine Barbituric Acid Method) | BLQ(LOQ-0.02) | mg/l | 0.05 | No Relaxation |
| 29. | Arsenic (as As),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.005) | mg/l | 0.01 | No Relaxation |
| 30. | Mercury (as Hg),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.0005) | mg/l | 0.001 | No Relaxation |
| 31. | Total Coliform | IS 15185 | Absent | /100ml | Shall not be detectable in any 100 ml sample | -- |
| 32. | E. coli | IS 15185 | Absent | / 100ml | Shall not be detectable in any 100 ml sample | -- |

Note:-This Report Complies as per IS: 10500:2012 (RA: 2018)

*BLQ-Below Limit of Quantification, **LOQ- Limit of Quantification.

Amendment No.1 in June 2015 (Limits of Iron & Arsenic) and Amendment No.2 in Sept. 2018 (Limit of Boron & IS method of Total Coliform & E.Coli) & Amendment No.3 in Feb. 2021 (Limit of Mineral Oil).

Table 3.15 Raw water Quality Monitoring Result

| S. No. | Parameter | Test-Method | Result | Unit | Limits of IS:10500 -2012 | |
|--------|---|---|----------------|-------|--------------------------------|--|
| | | | | | Requirement (Acceptable Limit) | Permissible limit in the Absence of Alternate Source |
| 1. | pH (at 25 °C) | IS:3025 (Part 11):2022 (Using by Electrode) | 7.86 | -- | 6.5 to 8.5 | No Relaxation |
| 2. | Colour, max | IS:3025 (Part-4) : 2021 (Visual Comparison Method) | BLQ(LOQ-1.0) | Hazen | 5 | 15 |
| 3. | Turbidity, max | IS: 3025:P-10: 2023 (Nephelometric Method) | <1.0 | NTU | 1 | 5 |
| 4. | Odour | IS:3025 part-5: 2018 | Agreeable | -- | Agreeable | Agreeable |
| 5. | Taste | IS 3025 (Part 8): 2023 | Agreeable | -- | Agreeable | Agreeable |
| 6. | Total Dissolved Solids (at 180°C ± 1°C),max | IS:3025:P-16: 2023 (Gravimetric Method) | 362.00 | mg/l | 500 | 2000 |
| 7. | Calcium (as Ca),max | IS:3025:Part-40: 1991 (EDTA Titrimetric Method) | 54.00 | mg/l | 75 | 200 |
| 8. | Alkalinity (as CaCO ₃) | IS:3025:Part 23: 2023 (Indicator Method) | 195.00 | mg/l | 200 | 600 |
| 9. | Chloride (as Cl),max | IS:3025:Part-32: 1988 (Argentometric Method) | 97.00 | mg/l | 250 | 1000 |
| 10. | Magnesium (as Mg) | IS:3025:Part-46: 2023 (Volumetric Method using EDTA) | 12.15 | mg/l | 30 | 100 |
| 11. | Total Hardness (as CaCO ₃),max | IS:3025:P-21:2009 (EDTA Method) | 185.00 | mg/l | 200 | 600 |
| 12. | Sulphate(as SO ₄),max | IS:3025: (Part24/Sec-1):2022 (Turbidity Method) | 38.00 | mg/l | 200 | 400 |
| 13. | Fluoride (as F),max | APHA 4500 F-D:24th Edition : 2023 (SPADNS Method) | 0.54 | mg/l | 1.0 | 1.5 |
| 14. | Nitrate (as NO ₃),max | IS:3025 P-34/Sec1)2023:(Screening Method) | 17.42 | mg/l | 45 | No Relaxation |
| 15. | Iron (as Fe),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.01) | mg/l | 1.0 | No relaxation |
| 16. | Aluminum (as Al),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.005) | mg/l | 0.03 | 0.2 |

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| | | | | | | |
|-----|----------------------------------|---|-----------------|---------|--|---------------|
| 17. | Boron (as B),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | 0.275 | mg/l | 0.5 | 2.4 |
| 18. | Total Chromium (as Cr),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.002) | mg/l | 0.05 | No Relaxation |
| 19. | Phenolic Compounds (C6H5OH),max | Clause-6 of IS:3065(P-43/Sec-1):2022, (With Chloroform Extraction Method) | BLQ(LOQ-0.001) | mg/l | 0.001 | 0.002 |
| 20. | Mineral Oil,max | IS 3025 (Part 39), Infrared Spectroscopic Method | BLQ(LOQ-0.5) | mg/l | 1.0 | No Relaxation |
| 21. | Anionic Detergents (as MBAS),max | IS:3025:P-68:2019 (Methylene Blue Method) | BLQ(LOQ-0.05) | mg/l | 0.2 | 1.0 |
| 22. | Zinc (as Zn),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | 0.89 | mg/l | 5.0 | 15.0 |
| 23. | Copper (as Cu),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.002) | mg/l | 0.05 | 1.5 |
| 24. | Manganese (as Mn),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.01) | mg/l | 0.1 | 0.3 |
| 25. | Selenium (as Se),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.001) | mg/l | 0.01 | No Relaxation |
| 26. | Cadmium (as Cd),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.002) | mg/l | 0.003 | No Relaxation |
| 27. | Lead (as Pb),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.002) | mg/l | 0.01 | No Relaxation |
| 28. | Cyanide (as CN),max | IS 3025 (P-27/Sec-1) :2021(Pyridine Barbituric Acid Method) | BLQ(LOQ-0.02) | mg/l | 0.05 | No Relaxation |
| 29. | Arsenic (as As),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.005) | mg/l | 0.01 | No Relaxation |
| 30. | Mercury (as Hg),max | VEL/W/STP/ 03, Issue No.-01, Issue date-01/11/23:2023 | BLQ(LOQ-0.0005) | mg/l | 0.001 | No Relaxation |
| 31. | Total Coliform | IS 15185 | Absent | /100ml | Shall not be detectable in any 100 ml sample | -- |
| 32. | E. coli | IS 15185 | Absent | / 100ml | Shall not be detectable in any 100 ml sample | -- |

Note:-This Report Complies as per IS: 10500:2012 (RA: 2018)

*BLQ-Below Limit of Quantification, **LOQ- Limit of Quantification.

© Amendment No.1 in June 2015 (Limits of Iron & Arsenic) and Amendment No.2 in Sept. 2018 (Limit of Boron & IS method of Total Coliform & E.Coli) & Amendment No.3 in Feb. 2021 (Limit of Mineral Oil).

3.6 Waste Water

3.6.1 Waste Water Quality Monitoring Locations

Sample of waste water was collected from the project site for the assessment of impacts of the project on discharge point.

Waste water sample was collected from STP Plant. The details of waste water sampling locations are given in **Table 3.16**

Table 3.16 Details of Waste Water Quality Monitoring

| S. No. | Location Code | Location Name/ Description |
|--------|---------------|----------------------------|
| 1. | WW 1 | STP Inlet (1.8 MLD) |
| 2. | WW2 | STP Outlet (1.8 MLD) |
| 3. | WW3 | STP Inlet (2.0 MLD) |
| 4. | WW4 | STP Outlet (2.0 MLD) |

3.6.2 Waste water result

Table: 3.17 STP Inlet Result

| S. No. | Parameter | Test-Method | Result | Unit |
|--------|--|--|---------|-----------|
| 1. | pH at 25°C | IS:3025 (P-11):2022 (Using Electrode) | 6.64 | -- |
| 2. | Total Suspended Solids at 105°C | IS: 3025 (P-17):2022 (Gravimetric Method) | 241.00 | mg/l |
| 3. | Total Nitrogen | VEL/EN/STP/08, Issue No.01 Issue Date 2023 | 16.00 | mg/l |
| 4. | Biochemical Oxygen Demand (3 Days at 27°C) | IS 3025 (Part-44):2023 | 152.00 | mg/l |
| 5. | COD at 150°C | APHA, 24 th Edt 2023, 5220 B Open Reflux Method | 562.00 | mg/l |
| 6. | Total Phosphorus (as P) | IS:3025:P-31(Stannous Chloride Method) | 8.00 | mg/l |
| 7. | Faecal Coliform | IS 1622 (3.3): 1981 | 1600.00 | MPN/100ml |

Table: 3.18 STP Outlet Result

| S. No. | Parameter | Test-Method | Result | Unit |
|---------------|--|--|---------------|-------------|
| 1. | pH at 25°C | IS:3025 (P-11):2022 (Using Electrode) | 7.36 | -- |
| 2. | Total Suspended Solids at 105°C | IS: 3025 (P-17):2022 (Gravimetric Method) | 10.00 | mg/l |
| 3. | Total Nitrogen | VEL/EN/STP/08, Issue No.01 Issue Date 2023 | 2.45 | mg/l |
| 4. | Biochemical Oxygen Demand (3 Days at 27°C) | IS 3025 (Part-44):2023 | 8.00 | mg/l |
| 5. | COD at 150°C | APHA, 24 th Edt 2023, 5220 B Open Reflux Method | 30.00 | mg/l |
| 6. | Total Phosphorus (as P) | IS:3025:P-31(Stannous Chloride Method) | 0.18 | mg/l |
| 7. | Faecal Coliform | IS 1622 (3.3): 1981 | 70.00 | MPN/100ml |

Table: 3.19 STP inlet Result

| S. No. | Parameter | Test-Method | Result | Unit |
|---------------|--|--|---------------|-------------|
| 1. | pH at 25°C | IS:3025 (P-11):2022 (Using Electrode) | 6.68 | -- |
| 2. | Total Suspended Solids at 105°C | IS: 3025 (P-17):2022 (Gravimetric Method) | 230.00 | mg/l |
| 3. | Total Nitrogen | VEL/EN/STP/08, Issue No.01 Issue Date 2023 | 15.00 | mg/l |
| 4. | Biochemical Oxygen Demand (3 Days at 27°C) | IS 3025 (Part-44):2023 | 148.00 | mg/l |
| 5. | COD at 150°C | APHA, 24 th Edt 2023, 5220 B Open Reflux Method | 575.00 | mg/l |
| 6. | Total Phosphorus (as P) | IS:3025:P-31(Stannous Chloride Method) | 7.00 | mg/l |
| 7. | Faecal Coliform | IS 1622 (3.3): 1981 | 900 | MPN/100ml |

Table: 3.20 STP Outlet Result

| S. No. | Parameter | Test-Method | Result | Unit |
|--------|--|--|--------|-----------|
| 1. | pH at 25°C | IS:3025 (P-11):2022 (Using Electrode) | 7.62 | -- |
| 2. | Total Suspended Solids at 105°C | IS: 3025 (P-17):2022 (Gravimetric Method) | 9.00 | mg/l |
| 3. | Total Nitrogen | VEL/EN/STP/08, Issue No.01 Issue Date 2023 | 1.85 | mg/l |
| 4. | Biochemical Oxygen Demand (3 Days at 27°C) | IS 3025 (Part-44):2023 | 8.00 | mg/l |
| 5. | COD at 150°C | APHA, 24 th Edt 2023, 5220 B Open Reflux Method | 30.00 | mg/l |
| 6. | Total Phosphorus (as P) | IS:3025:P-31(Stannous Chloride Method) | 0.21 | mg/l |
| 7. | Faecal Coliform | IS 1622 (3.3): 1981 | 90.00 | MPN/100ml |

3.7 SOIL MONITORING

3.7.1 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 points and analysis of the same. Single sample of soil was collected from the project site for studying soil characteristics, the location of which is listed in **Table 3.21**.

Table 3.21 Details of Soil Quality Monitoring Location

| S. No. | Location Code | Location Name/ Description |
|---------------|----------------------|--|
| 1. | S1 | F-Block, ESS 1 st Park Side |

3.7.2 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 Spectrophotometer.

3.7.3 Soil Monitoring Results

Single sample of soil is collected from the site to check the quality of soil of the study area .The physico-chemical characteristics of the soil, as obtained from the analysis of the soil sample, are presented in **Table 3.22**.

Table 3.22 Physico-Chemical Characteristics of Soil in the Study Area

| S. No. | Parameter | Test-Method | Result | Unit |
|--------|---------------------------|---|--------------|----------|
| 1. | pH (at 25 °C) | IS : 2720 (P-26) | 7.56 | -- |
| 2. | Electrical Conductivity | IS : 14767 | 0.342 | mS/cm |
| 3. | Colour | VEL/EN/STP/67, Issue No.- 01, Issue date 01/11/2023 | Brownish | -- |
| 4. | Water holding capacity | VEL/EN/STP/86, Issue No.- 01, Issue date 01/11/2023 | 30.14 | % |
| 5. | Bulk density | VEL/EN/STP/59, Issue No.- 01, Issue date 01/11/2023 | 1.47 | gm/cc |
| 6. | Chloride (as Cl) | VEL/EN/STP/69, Issue No.- 01, Issue date 01/11/2023 | 167.42 | mg/kg |
| 7. | Calcium (as Ca) | VEL/EN/STP/72, Issue No.- 01, Issue date 01/11/2023 | 152.36 | mg/kg |
| 8. | Sodium (as Na) | VEL/EN/STP/62, Issue No.- 01, Issue date 01/11/2023 | 110.42 | mg/kg |
| 9. | Potassium (as K) | VEL/EN/STP/61, Issue No.- 01, Issue date 01/11/2023 | 92.34 | mg/kg |
| 10. | Organic Matter | IS 2720 (P-22) | 0.49 | % |
| 11. | Magnesium (as Mg) | VEL/EN/STP/72, Issue No.- 01, Issue date 01/11/2023 | 31.45 | mg/kg |
| 12. | Available Nitrogen (as N) | IS:14684 | 220.10 | kg./hec. |
| 13. | Available Phosphorus | VEL/EN/STP/73, Issue No.- 01, Issue date 01/11/2023 | 26.41 | kg./hec. |
| 14. | Total Zinc (as Zn) | VEL/HW/STP/03, Issue No.- 01, Issue date 01/11/2023 | 24.51 | mg/kg |
| 15. | Total Manganese (as Mn) | VEL/HW/STP/03, Issue No.- 01, Issue date 01/11/2023 | 15.24 | mg/kg |
| 16. | Total Chromium (as Cr) | VEL/HW/STP/03, Issue No.- 01, Issue date 01/11/2023 | 7.12 | mg/kg |
| 17. | Total Lead (as Pb) | VEL/HW/STP/03, Issue No.- 01, Issue date 01/11/2023 | 2.10 | mg/kg |
| 18. | Total Cadmium (as Cd) | VEL/HW/STP/03, Issue No.- 01, Issue date 01/11/2023 | BLQ(LOQ-0.5) | mg/kg |
| 19. | Total Copper (as Cu) | VEL/HW/STP/03, Issue No.- 01, Issue date 01/11/2023 | 5.34 | mg/kg |
| 20. | Soil Texture | VEL/HW/STP/64, Issue No.- 01, Issue date 01/11/2023 | Sandy Loam | -- |

3.7.4 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.

Site Photographs:









File No: SEAC/HR/2024/090

Government of India

Ministry of Environment, Forest and Climate Change
(Issued by the State Environment Impact Assessment
Authority(SEIAA), HARYANA)



Date 17/02/2025



To,

SH. URVESH CHANDRA S/O SHRI PRAHLAD SWAROOP, M/S DLF LTD. IN
 COLLABORATION WITH M/S DLF LTD.

At DLF Shopping Mall, 3rd Floor, Arjun Marg, DLF City, Phase-1, Gurugram, Haryana -122002.
 dlfldcrest2@gmail.com

Subject: Expansion cum modification of Residential Plotted Colony “DLF Garden City” Village-Bhangrola, Mewka, Dhorka & Hayatpur, Sector-91 & 92, Gurugram, Haryana by Sh. Urvesh Chandra S/o Shri Prahlad Swaroop, M/s DLF Ltd. in collaboration with M/s DLF Limited.

Sir/Madam,

This has reference to your Proposal No. **SIA/HR/INFRA2/485346/2024** dated **25.07.2024** subsequent letter dated **16.12.2024** and **27.01.2025** for obtaining **Expansion cum Modification in Environment Clearance** under Category **8(b)** of EIA Notification dated 14.09.2006 along with submission of due Scrutiny fee (as applicable) of **Rs. 2,00,000/-** vide **DD No. 522716 dated 07.11.2023** (in compliance of Haryana Government, Environment & Climate Change, Department Notification No. DE&CCH/3060 dated 14.10.2021). 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, ToR, EIA/EMP Report 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 21.02.2022, in its **306th Meeting held on 07.12.2024**.

2. The particulars of the proposal are as below :

| | |
|---|--|
| (i) EC Identification No. | EC24B3812HR5673949N |
| (ii) File No. | SEAC/HR/2024/090 |
| (iii) Clearance Type | Fresh EC |
| (iv) Category | B1 |
| (v) Project/Activity Included Schedule No. | 8(b) Townships/ Area Development Projects / Rehabilitation Centres |
| (vii) Name of Project | Expansion cum modification of Residential Plotted Colony “DLF Garden City” Village- Bhangrola, Mewka, Dhorka & Hayatpur, Sector-91 & 92, |

| | |
|--|-------------------|
| (viii) Name of Company/Organization | Gurugram, Haryana |
| (ix) Location of Project (District, State) | DLF LIMITED |
| (x) Issuing Authority | GURUGRAM, HARYANA |
| (xi) Applicability of General Conditions as per EIA Notification, 2006 | SEIAA No |

3. It is inter-alia, noted that the project involves in the **Expansion cum modification of Residential Plotted Colony “DLF Garden City” Village- Bhangrola, Mewka, Dhorka & Hayatpur, Sector-91 & 92, Gurugram**

4. The basic details of project are as under:

| Sr.No. | Particulars | As per Earlier EC (sqm) | Expansion cum modification (sqm) | Total (sqm) |
|--------|--|--|----------------------------------|---|
| 1. | Online Project Proposal Number | | SIA/HR/INFRA2/485346/2024 | |
| 2. | Latitude | 28°24'2.77"N | 28°24'14.93"N | 28°24'2.77"N & 28°24'14.93"N |
| 3. | Longitude | 76°55'5.47"E | 76°55'41.23"E | 76°55'5.47"E & 76°55'41.23"E |
| 4. | Total Plot area | 7,29,693.59 | 7,840.78 | 7,37,534.37 |
| 5. | De-licensed Area | - | 1,568.16 | 1,568.16 |
| 6. | Total Plot area after de-licensing | - | - | 7,35,966.21 |
| 7. | Area Under 60 m Sector Road | 121.41 | - | 121.41 |
| 8. | Undetermined area/To be planned later | 61,188.46 | -17,729.28 | 43,459.19 |
| 9. | Planned area | 6,68,384.81 | 24,001.90 | 6,92,386.71 |
| 10. | Add 50% area under 60 m Sector Road | 60.70 | - | 60.70 |
| 11. | Net Planned area | 6,68,444.52 | 24,004.92 | 6,92,449.44 |
| 12. | Area under Commercial | 16,438.33 | - | 16,438.33 |
| 13. | Area under residential & Nursing Home plots | 3,40,583.40 | 18,032.79 | 3,58,616.19 |
| 14. | Total Saleable area | 3,57,021.73 | 18,032.79 | 3,75,054.52 |
| 15. | Proposed Ground Coverage | - | - | 2,61,314.96 |
| 16. | NoN-FAR including Basement area etc. | 1,10,157.66 | 14,621.80 | 1,24,779.46 |
| 17. | Total Built Up Area (FAR Area + Non FAR Area) | 7,80,852.64 | 61,072.37 | 8,41,925.01 |
| 18. | Proposed green area (@36.05% of total plot area after excluding area of residential & NH Plot) | 1,35,288.94 (Excluding residential & NH Plot) | 768.90 | Total green area of the project is 1,36,057.84 Sqm (Approx.36.05% of total plot area excluding residential & NH Plot) in which block plantation area 2.19 acres (113% of expansion plot area i.e.1.9375 acres). |
| 19. | Total Population (Nos) | 32,384 | 1,184 | 33,568 |
| 20. | Total water requirement (KLD) | 3,480 | 99 | 3,579 |
| 21. | Total Fresh requirement (KLD) | 1,872 | 71 | 1,943 |
| 22. | Total Domestic water requirement (KLD) | 1,777 | 69 | 1,846 |
| 23. | Total Recycled/Treated | 2,635 | 28 | 2,663 |

| | | | | | |
|-----|--|---------------------------|--|-----------|--|
| | requirement (KLD) | | | | |
| 24. | Total waste water generation (KLD) | | 2,928 | 81 | 3,009 |
| 25. | STP Capacity (KLD) | | 3,800 | - | 3,800 |
| 26. | Total Solid Waste Generation (kg/day) | | 10,571 | 552 | 11,123 |
| 27. | Total Biodegradable Waste Generation (kg/day) | | 6,345 | 331 | 6,676 |
| 28. | Organic Waste Convertor (kg/day) | | 2 OWC of 1250 kg Capacity | 4,500 | 1 OWC of 7,000 kg Capacity |
| 29. | Maximum Height of the Building (m) | | - | - | 16.5 |
| 30. | Maximum number of floors | | - | - | S+4F |
| 31. | Total no. of Basement | | - | - | 1 basement per resi. plot |
| 32. | Rain Water Harvesting Pits | | 51 | - | 53 |
| 33. | Proposed Parking | | 311 ECS | - | 311 ECS |
| 34. | Power Requirement (kW) | | 16,621.89 | -3,181.25 | 13,440.64 |
| 35. | Power Backup in KVA | | 4×2,000+3×1,010 | -10 | 6×1,500 +2×1010 |
| 36. | Total no. of General Plots | | 724 | 94 | 818 |
| 37. | NPNL Plots | | 393 | -21 | 372 |
| 38. | Total no. of EWS Plots | | 293 | 5 | 298 |
| 39. | Commercial Plots | | 3 | - | 3 |
| 40. | Nursing Home | | 3 | - | 3 |
| 41. | Nursery School | | 4 | - | 4 |
| 42. | Primary School | | 2 | - | 2 |
| 43. | High School | | 1 | - | 1 |
| 44. | Crèche | | 1 | - | 1 |
| 45. | Dispensary | | 1 | - | 1 |
| 46. | Religious Building | | 1 | - | 1 |
| 47. | ATM | | - | - | 3 |
| 48. | Beauty Parlour | | - | - | 3 |
| 49. | Clinic | | - | - | 3 |
| 50. | Multipurpose Booth | | - | - | 3 |
| 51. | Milk & Vegetable Booth | | - | - | 3 |
| 52. | Sub Post office | | - | - | 1 |
| 53. | Taxi Stand/STP | | 2 | - | 2 |
| 54. | ESS | | 2 | - | 2 |
| 55. | Community Unit | | 1 | - | 1 |
| 56. | R+U Value of Material used (Glass) | | U= 1.8 watt/sqm,K and R=0.56 sqm./Watt | - | U= 1.8 watt/sqm,K and R=0.56 sqm./Watt |
| 57. | Total Cost of i) Land Cost the project (Cr.) ii) Construction Cost | | 725.25 | 46.75 | 772 |
| 58. | | 50.25 | 25 | 75.25 | |
| 59. | EMP Cost/Budget (lakhs) | During Construction phase | 1964 | 768 | Capital Cost Rs. 20.00 lakh |
| | | During operation phase | | | Recurring Cost Rs. 9.00 lakh |
| | | | | | Capital Cost Rs. 1291.00 lakh |

| | | | | | |
|-----|---|--|--|--|--|
| | | EMP Budget outside the Project Site | | Recurring Cost | Rs. 135.50 lakh |
| | | EMP Budget outside the Project Site | | Infrastructure Development of Govt. School | Rs. 75.25 lakh |
| 60. | | Incremental Load in respect of: PM 2.5 (g/m ³) PM 10 (g/m ³) SO ₂ (g/m ³) NO ₂ (g/m ³) CO(mg/m ³) | | - | 0.13847 |
| | | | | - | 0.21674 |
| | | | | - | 0.62615 |
| | | | | - | 1.20404 |
| | | | | - | 0.000066 |
| 61. | | Construction Phase | | | |
| | a | Power Back-up | DG sets of capacity- 2 x 62.5 kVA | - | DG sets of capacity- 2 x 62.5 kVA |
| | b | Water Requirement & Source | Source or water-Tankers (STP & Source Treated Water) Water requirement- 20 KLD (12 KLD for labours & 8 KLD Water for construction activities) | - | Source or water-Tankers (STP & Source Treated Water) Water requirement- 20 KLD (12 KLD for labours & 8 KLD Water for construction activities) |
| | c | STP (Modular) | One (10 KLD) | - | One (10 KLD) |
| | d | Anti-Smog Gun | 1 | - | 1 |

Table 1.1 EMP Budget

| During Construction Phase | | | During Operational Phase | | |
|--|-------------------------|------------------------------------|---|-------------------------|------------------------------------|
| Description | Capital Cost (In Lakhs) | Recurring Cost (In Lakhs per Year) | Description | Capital Cost (in Lakhs) | Recurring Cost (In Lakhs per Year) |
| Sanitation and Wastewater Management (Modular STP) | 5.00 | 2.00 | Waste Water Management (Sewage Treatment Plant) | 760.00 | 76.00 |
| Garbage& Debris disposal | 0.00 | 1.00 | Solid Waste Management (Dust bins & OWC) | 90.00 | 9.00 |
| Tree plantation | 10.00 | 4.00 | Tree plantation | 1.00 | 5.00 |
| Air, Noise, Soil, Water Monitoring | 0.00 | 1.00 | Monitoring for Air, Water, Noise &Soil | 0.00 | 1.50 |
| Rain water harvesting system | 0.00 | 0.00 | Rainwater harvesting system | 290.00 | 29.00 |
| Dust Mitigation Measures Including site barricading, water sprinkling and anti-smog gun) | 5.00 | 1.00 | Stack height for DG Sets and its acoustics | 150.00 | 15.00 |
| Total | 20.00 | 9.00 | | 1291.00 | 135.50 |

Table 1.2 EMP Budget outside the Project Site (CER)

| Particular | Amount |
|---|-------------|
| Infrastructure upgradation in a Government School | 75.25 Lakhs |

Table 1.3 - Total EMP Budget

| Component | Capital Cost (INR Lakh) | Recurring Cost (INR Lakh/Yr) |
|--|-------------------------|------------------------------|
| During Construction Phase. | 20.00 | 9.00 |
| During Operation Phase | 1291.00 | 135.50 |
| Budget for Government School in Infrastructure upgradation | 75.25 | 0.00 |
| Total | 1386.25 | 144.50 |

5. In view of the recommendations made by State Expert Appraisal Committee (SEAC) in the said case and further consideration of the documents/details submitted by the Project Proponent; the Authority after discussions decided during **194th Meeting held on 20.01.2025 “GRANT ENVIRONMENT CLEARANCE” to Sh. Urvesh Chandra S/o Shri Prahlad Swaroop, M/s DLF Ltd. in collaboration with M/s DLF Ltd. as per License No.130 of 2023 dated 16.06.2028 valid upto 15.06.2028 issued vide letter No. LC-2523/JE(SJ)/2023/19684 dated 20.06.2023** under category **8(b)** of EIA Notification dated 14.09.2006 of the Ministry of Environment and Forest, Government of India.

Copy To

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

Annexure 1

Standard EC Conditions for (Townships/ Area Development Projects / Rehabilitation Centres)

1. Statutory Compliance

| S. No | EC Conditions |
|------------|--|
| 1.1 | 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. |
| 1.2 | 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. |
| 1.3 | The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1980, in case of the diversion of forest land for non-forest purpose involved in the project. |
| 1.4 | The project proponent shall obtain clearance from the National Board for Wildlife, if applicable. |

| S. No | EC Conditions |
|-------|--|
| 1.5 | 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. |
| 1.6 | The project proponent shall obtain the necessary permission for drawl of ground water / surface water required for the project from the competent authority. |
| 1.7 | 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. |
| 1.8 | 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. |
| 1.9 | The provisions of the Solid Waste Management Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste Management Rules, 2016, shall be followed. |
| 1.10 | The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly. |

2. Air Quality Monitoring And Preservation

| S. No | EC Conditions |
|-------|--|
| 2.1 | 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. |
| 2.2 | A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site. |
| 2.3 | 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. |
| 2.4 | 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. |
| 2.5 | 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. |
| 2.6 | Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust |

| S. No | EC Conditions |
|-------|---|
| | pollution. |
| 2.7 | Wet jet shall be provided for grinding and stone cutting. |
| 2.8 | Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust. |
| 2.9 | 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. |
| 2.10 | 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. |
| 2.11 | 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 of the Central Pollution Control Board (CPCB) norms. |
| 2.12 | For indoor air quality the ventilation provisions as per National Building Code of India. |

3. Water Quality Monitoring And Preservation

| S. No | EC Conditions |
|-------|--|
| 3.1 | 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. |
| 3.2 | Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done. |
| 3.3 | Total fresh water use shall not exceed the proposed requirement as provided in the project details. |
| 3.4 | 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. |
| 3.5 | 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. |
| 3.6 | 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. |

| S. No | EC Conditions |
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| 3.7 | 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. |
| 3.8 | 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. |
| 3.9 | 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. |
| 3.10 | Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred. |
| 3.11 | 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. Rain water harvesting recharge pits/storage tanks shall be provided for ground water recharging as per the CGWB norms. |
| 3.12 | 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. |
| 3.13 | All recharge should be limited to shallow aquifer. |
| 3.14 | No ground water shall be used during construction phase of the project. |
| 3.15 | 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. |
| 3.16 | 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. |
| 3.17 | 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. |
| 3.18 | No sewage or untreated effluent water would be discharged through storm water drains. |
| 3.19 | 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. |

| S. No | EC Conditions |
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| 3.20 | Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP. |
| 3.21 | 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. |

4. Noise Monitoring And Prevention

| S. No | EC Conditions |
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| 4.1 | 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. |
| 4.2 | 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. |
| 4.3 | 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. |

5. Energy Conservation Measures

| S. No | EC Conditions |
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| 5.1 | Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC. |
| 5.2 | Outdoor and common area lighting shall be LED. |
| 5.3 | 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 specifications. |
| 5.4 | 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 in place before project commissioning. |
| 5.5 | 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. |
| 5.6 | 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% |

| S. No | EC Conditions |
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| | 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. |

6. Waste Management

| S. No | EC Conditions |
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| 6.1 | A certificate from the competent authority handling municipal solid wastes, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project shall be obtained. |
| 6.2 | Disposal of muck during construction phase shall not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority. |
| 6.3 | 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. |
| 6.4 | Organic waste compost/Vermiculture pit/Organic Waste Converter within the premises with a minimum capacity of 0.3 kg /person/day must be installed. |
| 6.5 | All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers. |
| 6.6 | 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. |
| 6.7 | 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. |
| 6.8 | 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. |
| 6.9 | Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Waste Management Rules, 2016. |
| 6.10 | 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. |

7. Green Cover

| S. No | EC Conditions |
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| 7.1 | No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling |

| S. No | EC Conditions |
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| | 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). |
| 7.2 | 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. |
| 7.3 | 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. |
| 7.4 | 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. |

8. Transport

| S. No | EC Conditions |
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| 8.1 | <p>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:</p> <ol style="list-style-type: none"> Hierarchy of roads with proper segregation of vehicular and pedestrian traffic. Traffic calming measures. Proper design of entry and exit points. Parking norms as per local regulation. |
| 8.2 | 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. |
| 8.3 | 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 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. |

9. Human Health Issues

| S. No | EC Conditions |
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| 9.1 | 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. |
| 9.2 | For indoor air quality the ventilation provisions as per National Building Code of India. |
| 9.3 | Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented. |
| 9.4 | 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. |
| 9.5 | Occupational health surveillance of the workers shall be done on a regular basis. |
| 9.6 | A First Aid Room shall be provided in the project both during construction and operations of the project. |
| 9.7 | Corporate Environment Responsibility The project proponent shall comply with the provisions of CER, as applicable. |
| 9.8 | The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe 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 share holders/ 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. |
| 9.9 | A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization. |
| 9.10 | Action plan for implementing EMP and environmental conditions along with 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. |

10. Miscellaneous

| S. No | EC Conditions |
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| 10.1 | The project proponent shall prominently advertise it at least in two local newspapers 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. |

| S. No | EC Conditions |
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| 10.2 | Environmental clearance shall be submitted by the project 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 days from the date of receipt. |
| 10.3 | The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis. |
| 10.4 | 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 of Environment, Forest and Climate Change at environment clearance portal. |
| 10.5 | The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe 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 MoEF&CC as a part of six-monthly report. |
| 10.6 | A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly report to the head of the organization. |
| 10.7 | Action plan for implementing EMP and environmental conditions along with 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 |
| 10.8 | 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. |
| 10.9 | 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. |
| 10.10 | The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government. |
| 10.11 | The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report and also that during their presentation to the Expert Appraisal Committee. |
| 10.12 | No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change (MoEF&CC). |
| 10.13 | 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. |

| S. No | EC Conditions |
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| 10.14 | The Ministry/SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory. |
| 10.15 | The Ministry/SEIAA reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions. |
| 10.16 | 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. |
| 10.17 | 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 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. |
| 10.18 | Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010. |
| 10.19 | The validity of this environment clearance letter is valid up to 10 years from the date of issuance of EC letter in accordance with the MoEF & CC, GoI Notification No. S.O.1807 (E), dated the 12th April, 2022. The environment clearance conditions applicable till life space project will continue to apply. In case of violation the action will be taken as per the laid down law of land. Compliance report shall be sent to this office till life of the project. |
| 10.20 | 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. |

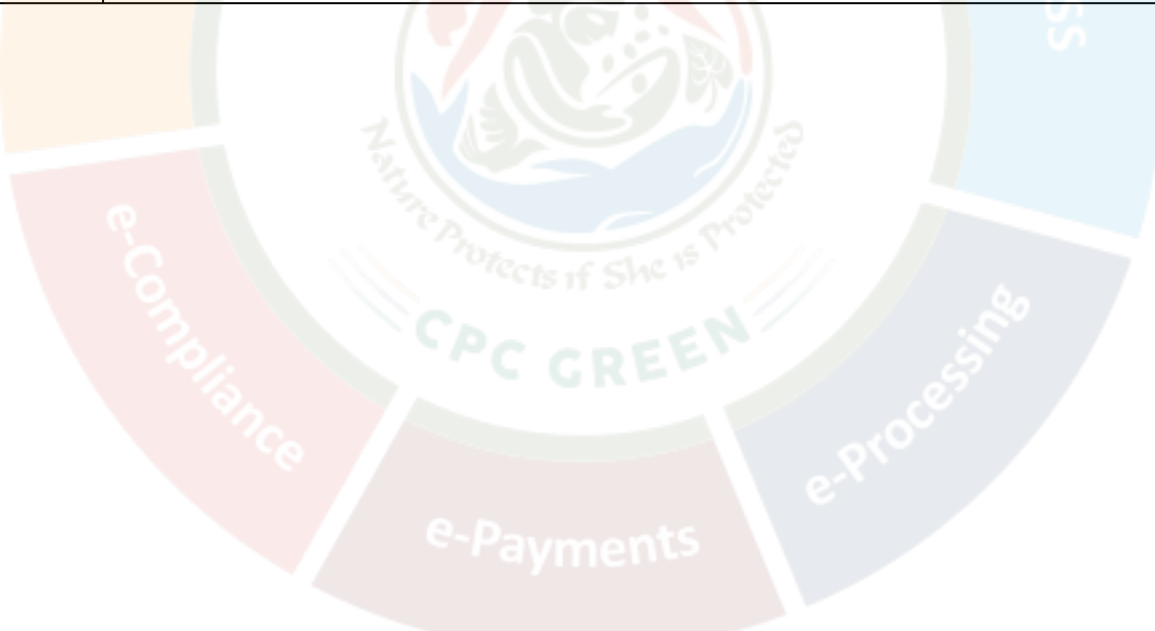
11. Specific Conditions

| S. No | EC Conditions |
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| 11.1 | Sewage shall be treated in the STP based on latest Technology with tertiary treatment i.e. Ultra Filtration to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled /reused for flushing, DG cooling and Gardening. The dimension of each component of STP should be properly designed as per Norms. |
| 11.2 | 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 water being used for flushing in terms of faecal coli forms and other pathogenic bacteria. |
| 11.3 | The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase as per table given above. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted. |

| S. No | EC Conditions |
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| 11.4 | The project proponent shall upload the status of compliance of the basic details (given in above tables), stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis. |
| 11.5 | 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 flushing, and quality of water being supplied through spray faucets attached to toilet seats. |
| 11.6 | Separate wet and dry bins must be provided in each unit and at 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 convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to dumping site. |
| 11.7 | 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 marinated 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 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. |
| 11.8 | 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. |
| 11.9 | Consent to establish/operate for the expansion 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, 1974. |
| 11.10 | The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of fire fighting equipments etc. as per National Building Code including protection measures from lightening etc. |
| 11.11 | The PP shall not carry any construction above or below the Revenue Rasta, if any. |
| 11.12 | The PP shall keep the ROW below the HT Line passing through the project, if any. |
| 11.13 | The PP shall obtain the Fire NOC from the Competent Authority before taking occupation of the building. |
| 11.14 | Separate Fire Safety Plan shall be prepared, if there is any gaming zone at project site. |
| 11.15 | The PP shall install the Eco Friendly Green Transformer based on ester oil to reduce the carbon footprint. The PP shall shift to gas based generator set when the gas is available. The PP shall install APCM for the DG set. The PP shall reduce the SO ₂ load by 30% if HSD is used. The DG sets will be operated for maximum 04 hours during power failure through Executing Agency. |
| 11.16 | The PP shall not give occupation or possession before the water supply, electricity and sewage |

| S. No | EC Conditions |
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| | connection permitted by the competent authority. |
| 11.17 | The PP shall carry out the quarterly awareness programs for the stakeholders of the commercial colony/project. |
| 11.18 | The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of RWH pits . |
| 11.19 | The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase. |
| 11.20 | The PP may provide electric charging stations to facilitate electric vehicle commuters. |
| 11.21 | Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance. |
| 11.22 | The Project Proponent shall ensure that trees planted under the project shall be well grown healthy and established trees of more than 10cm DBH (diameter above 137cm above ground level) or more than 31.4cm in girth. |
| 11.23 | The Project Proponent shall ensure raising the number of established trees as per norms proposed for the project and finally approved during the EC granting process. |
| 11.24 | In the proposed landscape plan, native species shall be included as per the list of concerned DFO. |
| 11.25 | The minimum growth of trees should be 03 meters with sufficient canopy. |
| 11.26 | No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. |
| 11.27 | 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). |
| 11.28 | A minimum of 1 tree (5' tall) for every 80 sqm of land should be planted and maintained and the existing trees will be counted for this purpose. |
| 11.29 | The species with heavy foliage, broad leaves and wide canopy cover are desirable. |
| 11.30 | Water intensive and/or invasive species should not be used for landscaping. |
| 11.31 | As proposed total green area of the project is 1,36,057.84 Sqm (Approx.36.05% of total plot area excluding residential & NH Plot) in which block plantation area 2.19 acres (113% of expansion plot area i.e 1.9375 acres) . |
| 11.32 | 51 Rain Water Harvesting Pits shall be provided for ground water recharging as per the CGWB norms. |
| 11.33 | The PP shall install solar Panel of 39 KWp of capacity . |

| S. No | EC Conditions |
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| 11.34 | The PP shall install required number of Anti Smog Guns at the project site as per the requirement of HSPCB. |
| 11.35 | The PP shall carry out plantation of saplings in the proposed green area as a part of the tree plantation campaign “Ek Ped Maa Ke Naam” and shall upload the details of the same in the MeriLiFE Portal (http://merilife.nic.in). |
| 11.36 | The PP shall get project electrification plan approved from the competent authority before operation of the project. |
| 11.37 | The PP shall register themselves on the http://dustapphspcb.com portal as per the Direction No.14 dated 11.06.2021 issued regarding dust mitigation by Commission for Air Quality Management in National Capital Region and Adjoining Areas. |
| 11.38 | The project proponent will instal DG sets for the project as per latest guidelines of GRAP, NCAP & CPCB. |
| 11.39 | The project proponent will undertake prescribed mitigation measures during the construction period. |
| 11.40 | The Project Proponent will adopt nearby government school for improvement of infrastructure with a CER budget of Rs. 75.25 lakhs. |





HARYANA STATE POLLUTION CONTROL BOARD



**Haryana State Pollution Control Board, 3rd Floor,
HSI IDC Office Complex, IMT Manesar, Gurugram
Email:- hspcbrogrs@gmail.com**

Website: www.hrocmmms.nic.in E-Mail - hspcbho@gmail.com

Telephone No.: 0172-2577870-73

No. HSPCB/Consent/ : 329962321GUSOCTE10557162

Dated:03/05/2021

To.

**M/s : Expansion of Residential Plotted Colony Garden City 180.3115 acres
Sector 91 & 92 Village Bhangrola Mewka, Dhorka, Hayatpur, District Gurgaon,
Haryana
GURGAON
122002**

Sub. : Grant of consent to Establish to M/s Expansion of Residential Plotted Colony Garden City 180.3115 acres

Please refer to your application no. 10557162 received on dated 2021-03-25 in regional office Gurgaon South.

With reference to your above application for consent to establish, M/s Expansion of Residential Plotted Colony Garden City 180.3115 acres is here by granted consent as per following specification/Terms and conditions.

| | |
|---|---|
| Consent Under | AIR/WATER |
| Period of consent | 03/05/2021 - 02/05/2026 |
| Industry Type | Building and Construction projects having waste water generation more than 100 KLD in respective of their built-up area |
| Category | RED |
| Investment(In Lakh) | 10162.0 |
| Total Land Area (Sq. meter) | 729693.5 |
| Total Builtup Area (Sq. meter) | 780852.6 |
| Quantity of effluent | |
| 1. Trade | 0.0 KL/Day |
| 2. Domestic | 2928.0 KL/Day |
| Number of outlets | 1.0 |
| Mode of discharge | |
| 1. Domestic | Recycling/reusing in horticulture |
| 2. Trade | 0 |
| Permissible Domestic Effluent Parameters | |
| 1. BOD | 10 mg/l |
| 2. COD | 50 mg/l |

| | |
|--|------------|
| 3. pH | 5.5-9.0 |
| 4. TSS | 20 mg/l |
| Permissible Trade Effluent Parameters | |
| 1. NA | mg/l |
| Number of stacks | 2 |
| Height of stack | |
| 1. Stack Attached to 4 x 2000 KVA above ground level | 15.5 meter |
| 2. Stack Attached to 3 x 1000 KVA above ground level | 15.5 meter |
| Permissible Emission parameters | |
| 1. NA | |
| Capacity of boiler | |
| 1. N.A. | Ton/hr |
| Type of Furnace | |
| 1. N.A. | |
| Type of Fuel | |
| 1. Diesel | 9.2 KL/day |

HARYANA STATE

Regional Officer, Gurgaon South

Haryana State Pollution Control Board.

Terms and conditions

1. The industry has declared that the quantity of effluent shall be 2928 KL/Day i.e 0KL/Day for Trade Effluent, 0 KL/Day for Cooling, 2928 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

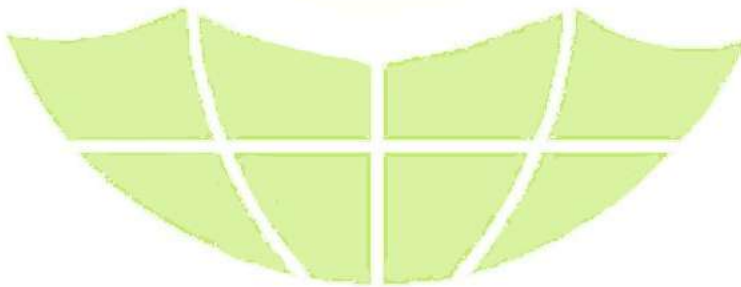
Other Conditions :

1. Unit will take Consent to Operate before starting the occupation/ operation of the project. 2. The unit will install the project only on the plot for which unit has applied for NOC. 3. The unit will install adequate acoustic enclosures/ chambers on their D.G. sets with proper stack height as per prescribed norms to meet the prescribed standards under EP Rules, 1986. 4. Unit will comply the conditions mentioned in the letter dated 25-10-2019 of CPCB regarding mechanism for Environmental management in compliance of Hon'ble NGT order dated 23-08-2019 in the matter of O.A. No. 1038/2018 like the green belt outside the project premises such as avenue plantation, plantation in vacant areas, social forestry, etc. should be provided . 5. The reuse /recycle of treated wastewater should be utilized in horticulture, floor washing , cooling towers . 6. A detailed water harvesting plan may be submitted by the project proponent before consent to operate. 7. The project proponent will submit Monitoring of compliance of EC conditions with third party audit every year . 8. The % of the CER may be at 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. 9. During construction phase unit will comply with the guidelines issued by MoEF as well as the Direction issued by NGT in Original Application No. 21 of 2014 titled as **vardhman Kaushik V/s Union of India & Ors** as well as will comply with the guidelines issued under C & D waste Management Rules, 2018.

Regional Officer, Gurgaon South

HARYANA STATE

Haryana State Pollution Control Board.





HARYANA STATE POLLUTION CONTROL BOARD

**Haryana State Pollution Control Board, 3rd Floor,
HSI IDC Office Complex, IMT Manesar,
Gurugram Email:- hspcbrogrs@gmail.com
E-mail: hspcb@hry.nic.in**



No. HSPCB/Consent/ : 329962324GUSOCTO81276634

Dated:02/11/2024

To.

M/s :Residential plotted colony (DLF Garden City) 180.3115
Sector 91 & 92 Village Bhangrola Mewka, Dhorka, Hayatpur, District Gurgaon,
Haryana

Subject: Grant of consent to operate to M/s Residential plotted colony (DLF Garden City) 180.3115.

Please refer to your application no. 81276634 received on dated 2024-10-07 in regional office Gurgaon South. With reference to your above application for consent to operate, M/s Residential plotted colony (DLF Garden City) 180.3115 is here by granted consent as per following specification/Terms and conditions.

| HARYANA STATE | |
|-------------------------------------|---|
| Consent Under | BOTH |
| Period of consent | 02/11/2024 - 30/09/2025 |
| Industry Type | Building and Construction projects having waste water generation more than 100 KLD in respective of their built-up area |
| Category | RED |
| Investment(In Lakh) | 77200.0 |
| Total Land Area(Sq. meter) | 729693.5 |
| Total Builtup Area(Sq. meter) | 61504.13 |
| Quantity of effluent | |
| 1. Trade | 0.0 KL/Day |
| 2. Domestic | 1500.0 KL/Day |
| Number of outlets | 1.0 |
| Mode of discharge | |
| 1. Domestic | Recycle/ Reuse |
| 2. Trade | |
| Domestic Effluent Parameters | |
| 1. BOD | 10 mg/l |
| 2. COD | 50 mg/l |
| 3. TSS | 20 mg/l |
| 4. pH | 5.5-9.0 |
| 5. Total Nitrogen | 10 mg/l |
| 6. Total Phosphorus | 1 mg/l |

| | |
|---|-------------------|
| 7. Faecal Coliform (MPN/100ml) | Less than 100 |
| Trade Effluent Parameters | |
| 1. NA | |
| Number of stacks | 2 |
| Height of stack | |
| 1. Attached to Gen Set of CPCB IV Plus of 1010 KVA above roof level | 6 Meter |
| 2. Attached to Gen Set of CPCB IV Plus of 1010 KVA above roof level | 6 Meter |
| Emission parameters | |
| 1. NA | |
| Product Details | |
| 1. NA | Metric Tonnes/day |
| Capacity of boiler | |
| 1. NA | Ton/hr |
| Type of Furnace | |
| 1. NA | |
| Type of Fuel | |
| 1. Diesel | 1.5 KL/day |
| Raw Material Details | |
| Residential plotted colony having buildup area 468511.5 sqm | Metric Tonnes/Day |

*Regional Officer, Gurgaon South
Haryana State Pollution Control Board.*

Terms and conditions

1. The applicants shall maintain good house keeping both within factory and in the premises. All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
3. The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
4. Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.
5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control

equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.

6. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
7. The industry shall comply noise pollution (Regulation and control) Rules, 2000.
8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.
9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.
10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.
11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.
12. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.
14. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.
15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.
16. The industry shall comply all the Directions/ Rules/Instructions issued from time to time by the Board.
17. 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 (CGWA)/ Haryana Water Resources (Conservation, Regulation and Management) Authority (HWRA) for scientific development of precious resource.
18. The industrial/non industrial sector projects shall develop green belt (as applicable) in its premises including periphery, entry and exit, as per notifications/conditions of EC/directions of MOEF/CPCB/SPCB/NGT/ any court of law. In case of stone crushers, hot mix plants, mineral grinding units, screening plants and brick kilns etc., the unit shall develop adequate green belt and erect barrier/barricade/boundary wall as applicable, as per notifications/directions of MOEF/CPCB/SPCB/NGT/ any court of law.
19. The unit shall develop paved or hard surfaced approach road to the site of unit (including the storage site, if it is at different place) from the nearest public road for transportation of raw material/final product.

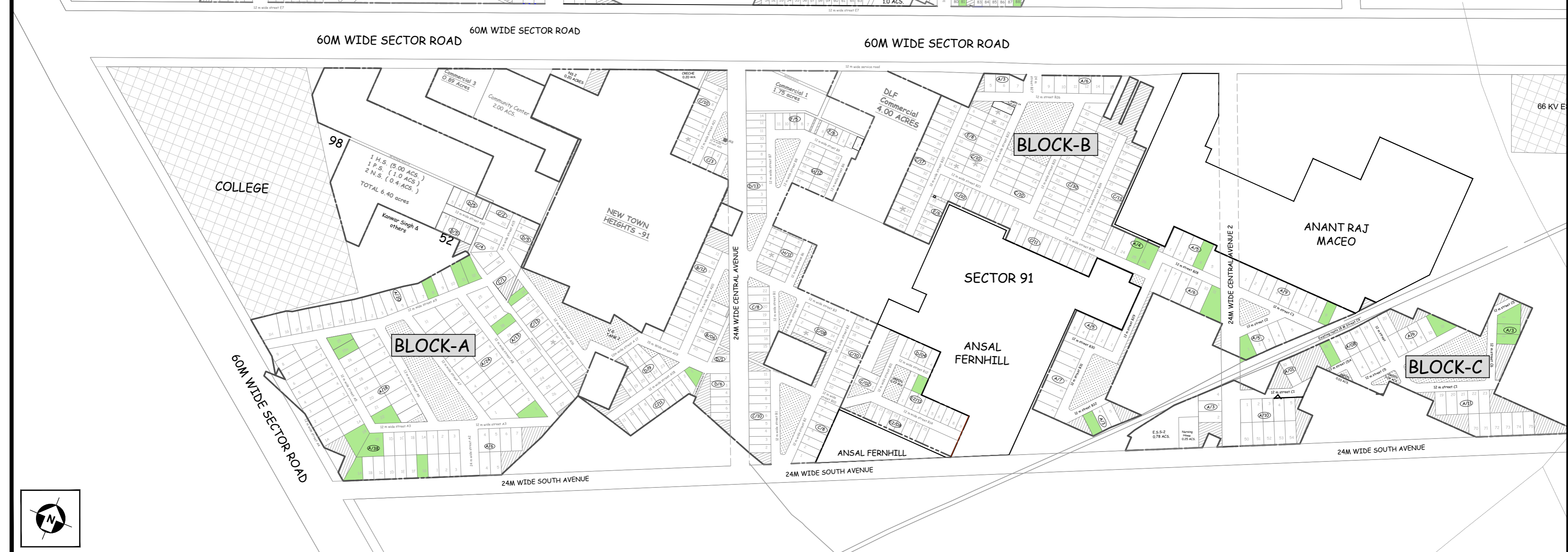
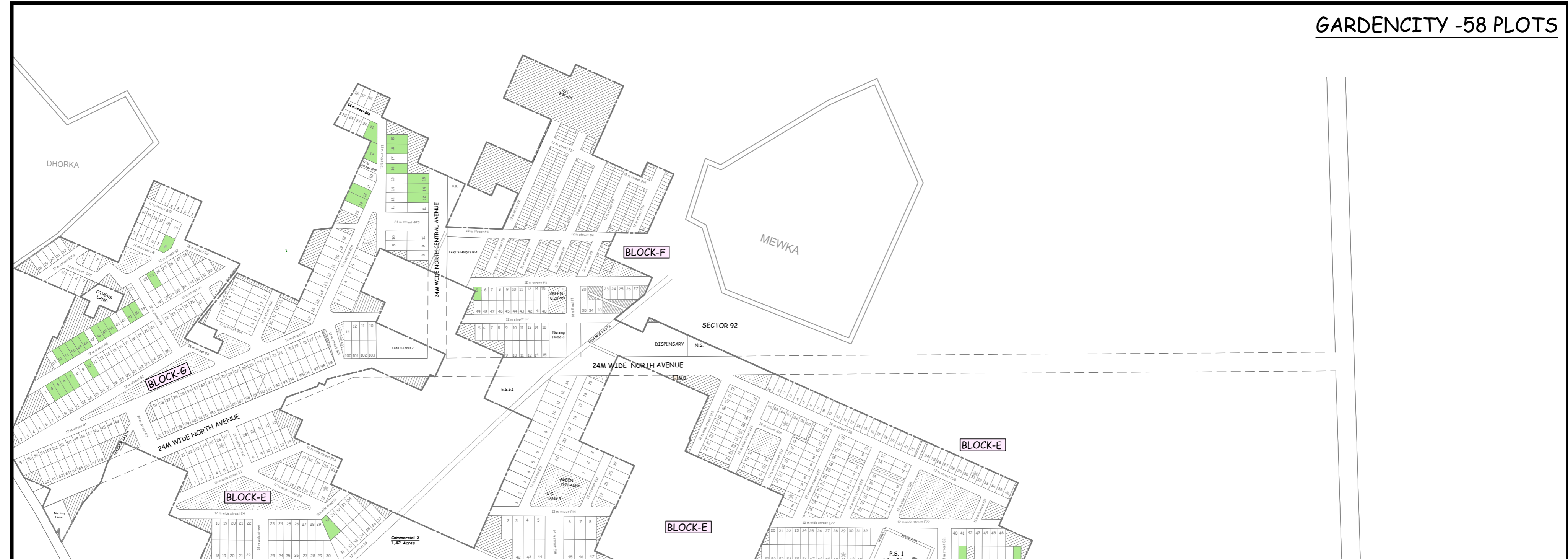
Specific Conditions :

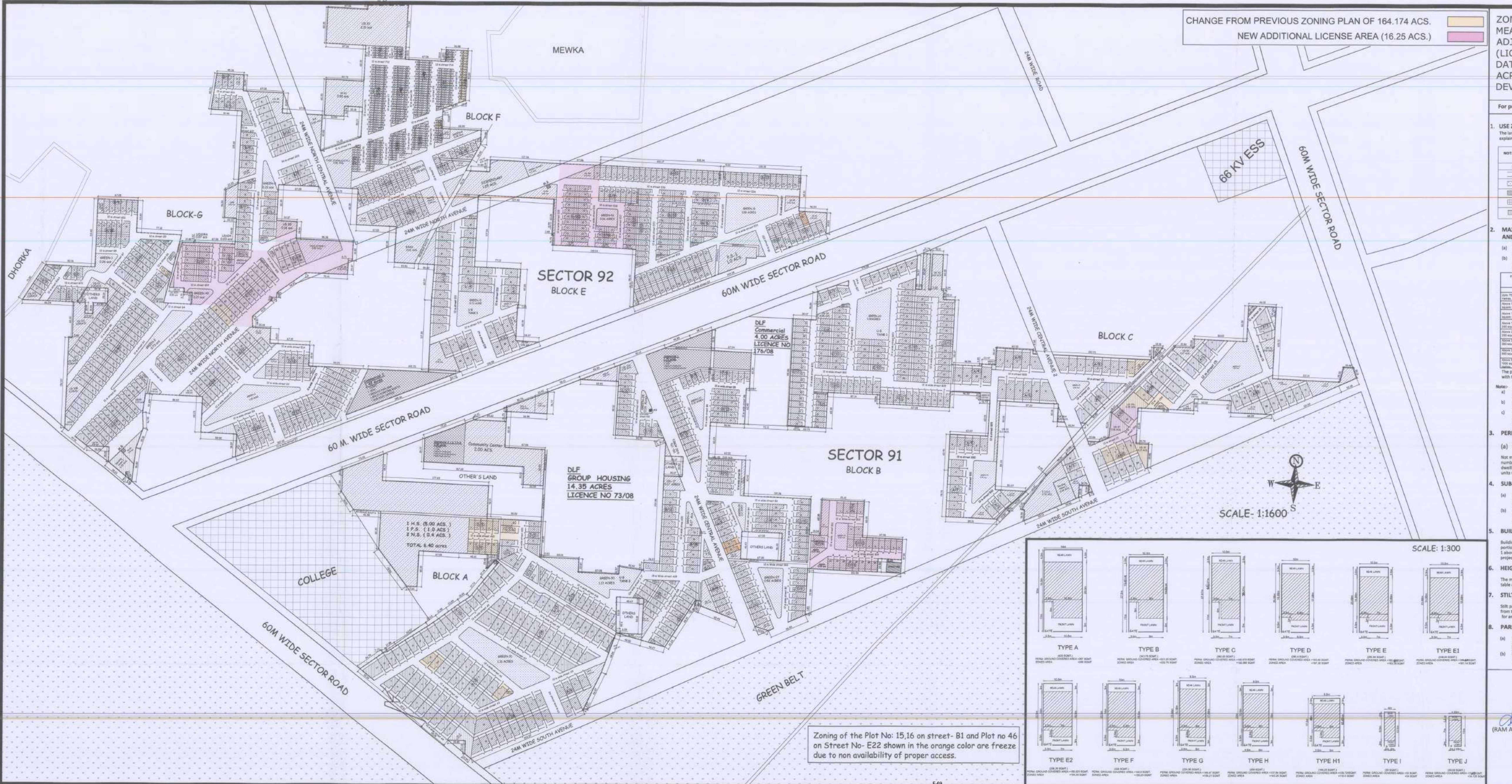
1. CTO so granted is on the basis of detail submitted by the Project Proponent in online application, CTO granted is without prejudice to the action to be taken in respect of any violation made by Project Proponent in past & CTO will be revoked & further action will be taken as per law if any violation observed at any stage.
2. Project Proponent will not change the quantity of domestic effluent/trade effluent/air emission without prior permission of the Board.
3. Project Proponent will obtain all necessary clearance from all concerned departments/Authorities before starting construction activity and other allied activities.
4. The Project Proponent will maintain STP/APCM and logbook of chemicals and energy meters.
5. The Project Proponent will always ensure adequate acoustic enclosures/chambers on their Gen Sets with proper stack height as per prescribed norms to meet the prescribed standards under EP Rules and Project Proponent should use only Fuel, approved by CAQM, CPCB, HSPCB, CAQM & Hon'ble NGT in Gen set and other process.
6. Project Proponent will apply for CTO renewal at least 90 days before expiry date of this CTO.
7. That in case any additional charges / fees / penalty etc. are found payable towards this CTO as per audit then the same shall be paid by the Project Proponent without any objection immediately as and when demanded by this office.
8. If at any stage found that Project Proponent was involved in any past violation regarding Environment Laws / Rules / Acts then CTO so granted shall be revoked automatically & legal action will be initiate against the project proponent.
9. Project Proponent will use underground water after obtaining prior approval from concerned authority.
10. That this CTO will not provide any immProject Proponenty from any other Act/Rules/Regulations applicable to the project/land in question.
11. That the project proponent will comply all the conditions mentioned in clearances and other licenses issued by different authorities.
12. Project Proponent will use only cleaner fuels namely natural gas (PNG/CNG), liquefied petroleum gas, bio gas, propane, butane etc. or any other fuel approved by CAQM/CPCB/HSPCB for Gen sets.
13. Project Proponent will not use in their Gen set as a fuel i.e. pet coke, furnace oil and LSHS etc. and only use fuel as per CPCB and CAQM, directions/guidelines
14. Stack emission level should be stringent than the existing standards in terms of the identified critical pollutants.
15. Stipulation of greenbelt outside the project premises such as avenue plantation, plantation in vacant areas, social forestry etc.
16. A detailed water harvesting plan may be submitted by the project proponent
18. Project Proponent will dispose off their waste/spent oil of Gen sets only to authorized recyclers by the HSPCB and oily cloths, gloves, other oily waste etc. should be handed over to GEPIL or any other agency approved by HSPCB.
19. Project Proponent must comply the directions, conditions, guidelines, orders and rules etc. issued by Monitoring committee / EPCA, HSPCB, CPCB, CAQM, MoEF, Hon'ble High Court & Hon'ble Supreme Court of India time to time, otherwise CTE so granted shall be revoked without giving any further notice.
20. Project Proponent should provide open space area surrounding the project as per guidelines /rules /Acts of Fire Department.
21. Project Proponent will not discharge any type of effluent in drains /nallahs/channels /canals and rivers etc. without prior approval of the board.
22. Project Proponent will not change the quantity of domestic effluent/trade effluent /Air emission without prior permission of the Board.
23. Project Proponent will comply all the Act/Rules/Notification/Directions i.e. HOWM Rules, E-waste Rules, PMW Rules, BMW Rules, Battery Rules and MSW Rules etc
24. Project Proponent will dispose of all the wastes scientifically as per guidelines, directions, rules and advisories issued by National Green

Tribunal, MOEF, CPCB, HSPCB, ULB department, District Administration and other authorities/ agencies and Hon'ble Courts. 25. That Project Proponent will strictly comply with the directions of CAQM w.r.t Gen sets 26. Project Proponent shall abide the compliance of noise rules. 27. The Project Proponent shall make all the arrangement for odour/fumes control and comply with guidelines of CPCB for control of Odour/fumes and take all steps to ensure that there is no environmental pollution, nuisance odour/fumes due to operation of the Project Proponent. 28. Project Proponent shall ensure safe and proper disposal of solid waste, through suitable technology 29. Project Proponent will strictly comply with the directions of CPCB vide letter No B17011/7/UPC-IIPWM(SUP)/2022 dated 01.02.2022 30. Project Proponent will comply all the provisions of PWM Rules, 2016 and as amended from time to time 31. Project Proponent will comply with all the directions, guidelines, order of Hon'ble NGT, Hon'ble Apex court, Hon'ble High Court, CAQM, CPCB/HSPCB as issued from time to time 32. Project Proponent should comply directions of Haryana Govt., Urban Local Bodies Department, vide Haryana Govt. GAZ (EXTRA) Aug.20.2013(SRVN.29.1935 SAKA) dated 20/08/2013 and not use plastic carry bags in the premises or outside the premises by the Project Proponent or their persons. 33. Project Proponent if found violating any of the provisions of PWM Rules, orders and directions as mentioned and any of the above said conditions, the CTO so granted will stand revoked apart from initiation of legal action against the Project Proponent. 34. Project Proponent will install RECD and dual fuel kit in Gen sets and will strictly comply with the direction of CAQM regarding operation of Gen sets in Delhi NCR. 35. Project Proponent will done agreements with authorized recyclers, re-processors under HOWM Rules, E-waste Rules, PMW Rules and Battery Rules etc. and should be all material i.e. E-waste, Copper waste, Aluminium Waste, Plastic Waste, batteries, lights, glass, rubber, Tiers & Tubes, Lubricant oil, Waste /Spent oil and foam etc. handed over to recycler / reprocessing agencies authorized by HSPCB/CPCB and maintain the record. 36. Project Proponent will obtain CTO from all concerned department /agencies as applicable. 37. Project Proponent will submit the analysis report from all effluent sources, emission sources and noise sources within 03 months after grant of this CTO. 38. Project Proponent will submit the compliance of CTO conditions within 90 days.

*Regional Officer, Gurgaon South
Haryana State Pollution Control Board.*

GARDENCITY -58 PLOTS





ZONING PLAN OF RESIDENTIAL PLOTTED COLONY FOR THE ADDITIONAL AREA MEASURING 16.25 ACRES (LICENSE NO.13 OF 2019 DATED 06.02.2019) ADJOINING TO THE ALREADY LICENSED AREA MEASURING 16.065 ACRES (LICENCE NO. 59 OF 2011 DATED 28.06.2011, LICENCE NO. 14.O.F.2012 DATED 27.02.2012) THEREBY MAKING THE TOTAL AREA MEASURING 18.3015 ACRES IN SECTOR 91 & 92, GURUGRAM MANESAR URBAN COMPLEX BEING DEVELOPED BY DLF UTILITIES LTD. & OTHERS

For purpose of Chapter 1.2 (xcvi) & 6.1 (1) of the Haryana Building Code, 2017, amended from time to time.

1. USE ZONE:-
The land shown in this zoning plan shall be utilized in accordance with the marking explained in the table below and no other manner whatsoever:

| NOTATION | Permissible use of land on the portion of the plot marked in col. 1 | Type of building permissible on land marked in col. 1 |
|----------|---|---|
| 1. | Road | Road furniture at approved places. |
| 2. | Public Open Space | To be used only for landscape features & ancillary services. |
| 3. | Residential Buildable Zone | Residential building. |
| 4. | Commercial | As per supplementary zoning plan to be approved separately for each site. |
| 5. | Community Buildings | As per supplementary zoning plan to be approved separately for each site. |

2. MAXIMUM PERMISSIBLE GROUND COVERAGE, BASEMENT, FAR AND MAXIMUM PERMISSIBLE HEIGHT / INCLUDING STILT PARKING:-

(a) The building or buildings shall be constructed only in the portion of the site marked as buildable zone as explained above, and nowhere else.

(b) The Maximum permissible ground coverage, basement,FAR and maximum permissible height / including stilt parking on the area of the site mentioned in column 3, according to the following table:

| Plot Area | Maximum permissible Basement | Maximum permissible Ground Coverage | Height (Max. Plot Coverage) | Allowable Permissible Height (in metres) |
|----------------------------------|------------------------------|-------------------------------------|-----------------------------|--|
| Up to 75 square metres | 80% | Single Level | 100% | 16.00 m |
| 75 to 150 square metres | 80% | Single Level | 100% | 16.00 m |
| Above 150 upto 200 square metres | 80% | Single Level | 100% | 16.00 m |
| 200 upto 250 square metres | 80% | Single Level | 100% | 16.00 m |
| 250 upto 300 square metres | 80% | Single Level | 100% | 16.00 m |
| 300 upto 350 square metres | 80% | Single Level | 100% | 16.00 m |
| 350 upto 400 square metres | 80% | Single Level | 100% | 16.00 m |
| 400 upto 450 square metres | 80% | Single Level | 100% | 16.00 m |
| 450 upto 500 square metres | 80% | Single Level | 100% | 16.00 m |
| 500 upto 550 square metres | 80% | Single Level | 100% | 16.00 m |
| 550 upto 600 square metres | 80% | Single Level | 100% | 16.00 m |
| 600 upto 650 square metres | 80% | Single Level | 100% | 16.00 m |
| 650 upto 700 square metres | 80% | Single Level | 100% | 16.00 m |
| 700 upto 750 square metres | 80% | Single Level | 100% | 16.00 m |
| 750 upto 800 square metres | 80% | Single Level | 100% | 16.00 m |
| 800 upto 850 square metres | 80% | Single Level | 100% | 16.00 m |
| 850 upto 900 square metres | 80% | Single Level | 100% | 16.00 m |
| 900 upto 950 square metres | 80% | Single Level | 100% | 16.00 m |
| 950 upto 1000 square metres | 80% | Single Level | 100% | 16.00 m |

The proportion to which a site may be covered by building shall be in accordance with the provisions of Haryana Building Code, 2017:-

3. PERMISSIBLE NUMBER OF DWELLING UNIT ON EACH PLOT

(a) GENERAL, NPNL AND EWS PLOTS

(b) COMMERCIAL PLOTS

(c) OTHER PLOTS

4. SUB-DIVISION / COMBINATION OF PLOTS.

(a) No plot shall be sub-divided. However two plots under one ownership may be combined to form a single plot except NPNL plots, subject to the following condition.

(b) The total coverage and No. of dwelling units shall be as per 2 & 3 above. The maximum permissible coverage shall be calculated considering the combined plot as a single plot.

5. BUILDING SETBACK

Building other than boundary wall and gates shall be constructed only within the portion of the site marked as ~~residential~~ residential building zone in clause number 1 above. The car parking projected area in the building Code 2017 shall project beyond the portion marked as residential buildable zone.

6. HEIGHT OF THE BUILDING AND PERMISSIBLE NUMBER OF STOREY

The maximum height and number of storey shall be allowed on the plot as given in table at 2(b).

7. STILT PARKING

Stilt parking is allowed in all plots. The clear height of the stilt shall be 2.40 metres from the plinth level and below the bottom of the beam. The stilt will not be permissible for any purpose other than parking.

8. PARKING:

(a) Adequate parking spaces, covered, open or in the basement / stilt shall be provided for vehicles of users and occupiers, within the site as per Code 7.1 of the Haryana Building Code, 2017.

(b) In no circumstance, the vehicle(s) belonging to the plot shall be parked outside the plot area.

DRG. NO. DTC 7016 DTD 24-02-2019

(RAM AVtar BASSI) (SANJAY NARANG) (RAJESH KAUSHIK) (K. PANINDRAJING) (D. N. HAMBOKAR) (JITENDER SINGH) (M. PANINDRAJING) (D. P. SINGH)

(AD HQ) (ATP HQ) (DTP HQ) (TP HQ) (STP HQ)

OFFICE OF THE EXECUTIVE ENGINEER, HSVP, DIV NO. III, GURUGRAM

To

M/s DLF Utilities Ltd.
 R/o DLF Shopping Mall, 3rd Floor,
 Arjun Marg, DLF City,
 Phase-1, Gurugram

Memo No./10866**Dated: 12/9/19**

Sub:- Water supply connection of 100mm dia for Residential Plotted Colony namely "Gardencity" measuring 164.174 acres, Licence No. 59 of 2011 dated 28.06.2011 and Licence No. 14 of 2012 dated 27.02.2012 in Sector-91 & 92, Gurugram.

In this context, as per your application for water connection to above premises to connect your intake system of boosting /water works through 100mm i/d pipe line at one point mentioned in approved plan is hereby sanctioned subject to the following conditions:-

1. The connection will be given only from HSVP existing water-supply line subject to availability of water in pipe line further intake and boosting arrangement will be made by the colonizer at their own expenses.
2. The connection is hereby authorized for supply of bulk water supply in UGT only and further arrangement for water supply to individual unit will be made by the colonizer at their own cost as per approved system.
3. The water bill will be raised by Sub Divisional Engineer, HSVP, Sub Div No. X, Gurugram and firm will be whole responsible for the full payment regularly within stipulated period.
4. Installation of self recording electronic water meter and it's good performance will be the colonizer's responsibility. Total Rs 7,00,000/- (Rs 5,00,000/- as water connection security + Rs 2,00,000/- as water connection fees) has been deposited vide Demand Draft No. 649336 dated 04.09.2018 from YES Bank.
5. Road cut fees will be deposited in future if required as per HSVP Bye laws.
6. The connection will be made by the colonizer at their own expenses without disturbing Master W/S system in presence of representative of HSVP Deptt. During making connection if any damage to HSVP service is occurred, the colonizer will be the whole responsible for repair of the same in good condition. If, the colonizer is failed to repair, repair shall be carried by the Deptt. and expenditure involved on this account shall be paid by the colonizer otherwise the connection shall be cancelled and disconnected.
7. Water connection should not be already made at site before issuing the permission failing which will have to pay the penalty imposed and previous bills. Otherwise, the connection will disconnected without serving any Notice.
8. The electronic water meter of reputed make shall be purchased by the colonizer at their own level and got tested from approved lab/ Institution under intimation to this Department after OK testing, the electronic water meter and it's report shall have to be submitted to the S.D.E-X, HSVP, Gurugram for obtaining it's clearance to install at site duly sealed by the Department in the presence of representative of HSVP Deptt.
9. Installation of water meter should in direct approach and be liable to the official deputed for taking / recording reading shown by the water meter.
10. Information regarding the installation of water meter shall be given to the SDE-X, HSVP, Gurugram in writing and installation of water meter shall be considered from the date of receipt of written information by HSVP.

11. All the amount on account of released water connection shall have to be deposited within 30 days if has not been deposited with submission of connection file failing which the sanction will be considered as cancelled.
12. The land cost, Development charges/ Mtc. charges for such colonies shall be liable as per HSVP policy as fixed and decided by HSVP time to time shall be bound for payment of the same well in time.
13. The Mtc. of intake pipes and special repair shall be the colonizer's responsibility and his own cost.
14. The water shall be given at the ground level and HSVP will not be responsible the low pressure.
15. The water connection will be utilized and limited for facilities to the land/ area in possession only.
16. For any dispute in the connection with the release of water connection, Mtc and disconnection with the said water connection, the matter shall be referred by any of the two parties to the concerned Superintending Engineer, HSVP, Circle of the area where the land/ colony is situated and his decision in the matter shall be final and legally binding on both the parties.
17. Colonizer will inform about increase / decrease of discharge if any in advance.
18. SDE will verify discharge monthly or as deemed fit for verification and water bill shall raised monthly and monthly payment shall be made by the colonizer.
19. In absence of installation of water meter, checking of actual assessment of discharge and verification of the consumption of water shall be made jointly by the representative of Deptt and colonizer based on discharge of pipes and working hours of plants as per entries recorded in log book and water bills so prepared shall be binding upon the colonizer for payment and in case of going water meter out of order, the assessment of discharge and consumption of water shall be made on the basis of average reading of water meter given during previous two months till the replacement of water meter in good performance. If, the defective water meter is not replaced within two months, the connection shall be disconnected without serving any Notice.
20. No Booster/ Suction will be installed directly on the line carrying from HSVP mains and no other connection will be made from the connection main to water storage tank and in case it is ever found, the water connection shall be disconnected without serving any Notice by SDE/ Executive Engineer concerned.
21. HSVP will at the liberty to revise the rates of water charges and colonizer will be liable to pay the revised charges as and when decided by HSVP.
22. You may also ensure that follow the guide lines of N.G.T. as per Hon'ble Supreme Court.
23. This approval is issued subject to the condition that water & adequate water and adequate pressure in line will be available after commissioning of W/S line in that area.



EXECUTIVE ENGINEER,
HSVP, DIV. NO. III,
GURUGRAM

Endst No.

Dated

A copy of the above is forwarded to Sub Divisional Engineer, HSVP, Sub Div No. X, Gurugram for information.



EXECUTIVE ENGINEER,
HSVP, DIV. NO. III,
GURUGRAM

OFFICE OF THE EXECUTIVE ENGINEER, HSVP, DIV NO. III, GURUGRAM

To

M/s DLF Utilities Ltd.
R/o DLF Shopping Mall, 3rd Floor,
Arjun Marg, DLF City,
Phase-I, Gurugram

Memo No. 10864

Dated: 12/9/18

Sub:- Water supply connection of 100mm dia for Residential Plotted Colony namely "Gardencity" measuring 164.174 acres, Licence No. 59 of 2011 dated 28.06.2011 and Licence No. 14 of 2012 dated 27.02.2012 in Sector-91 & 92, Gurugram.

In this context, as per your application for water connection to above premises to connect your intake system of boosting /water works through 100mm i/d pipe line at one point mentioned in approved plan is hereby sanctioned subject to the following conditions:-

1. The connection will be given only from HSVP existing water-supply line subject to availability of water in pipe line further intake and boosting arrangement will be made by the colonizer at their own expenses.
2. The connection is hereby authorized for supply of bulk water supply in UGT only and further arrangement for water supply to individual unit will be made by the colonizer at their own cost as per approved system.
3. The water bill will be raised by Sub Divisional Engineer, HSVP, Sub Div No. X, Gurugram and firm will be whole responsible for the full payment regularly within stipulated period.
4. Installation of self recording electronic water meter and it's good performance will be the colonizer's responsibility. Total Rs. 7,00,000/- (Rs 5,00,000/- as water connection security + Rs 2,00,000/- as water connection fees) has been deposited vide Demand Draft No. 649337 dated 04.09.2018 from YES Bank.
5. Road cut fees will be deposited in future if required as per HSVP Bye laws.
6. The connection will be made by the colonizer at their own expenses without disturbing Master W/S system in presence of representative of HSVP Deptt. During making connection if any damage to HSVP service is occurred, the colonizer will be the whole responsible for repair of the same in good condition. If the colonizer is failed to repair, repair shall be carried by the Deptt. and expenditure involved on this account shall be paid by the colonizer otherwise the connection shall be cancelled and disconnected.
7. Water connection should not be already made at site before issuing the permission failing which will have to pay the penalty imposed and previous bills. Otherwise, the connection will disconnected without serving any Notice.
8. The electronic water meter of reputed make shall be purchased by the colonizer at their own level and got tested from approved lab/ Institution under intimation to this Department after OK testing, the electronic water meter and it's report shall have to be submitted to the S.D.E-X, HSVP, Gurugram for obtaining it's clearance to install at site duly sealed by the Department in the presence of representative of HSVP Deptt.
9. Installation of water meter should in direct approach and be liable to the official deputed for taking / recording reading shown by the water meter.
10. Information regarding the installation of water meter shall be given to the SDE-X, HSVP, Gurugram in writing and installation of water meter shall be considered from the date of receipt of written information by HSVP.

11. All the amount on account of released water connection shall have to be deposited within 30 days if has not been deposited with submission of connection file failing which the sanction will be considered as cancelled.
12. The land cost, Development charges/ Mtc. charges for such colonies shall be liable as per HSVP policy as fixed and decided by HSVP time to time shall be bound for payment of the same well in time.
13. The Mtc. of intake pipes and special repair shall be the colonizer's responsibility and his own cost.
14. The water shall be given at the ground level and HSVP will not be responsible the low pressure.
15. The water connection will be utilized and limited for facilities to the land/ area in possession only.
16. For any dispute in the connection with the release of water connection, Mtc and disconnection with the said water connection, the matter shall be referred by any of the two parties to the concerned Superintending Engineer, HSVP, Circle of the area where the land/ colony is situated and his decision in the matter shall be final and legally binding on both the parties.
17. Colonizer will inform about increase / decrease of discharge if any in advance.
18. SDE will verify discharge monthly or as deemed fit for verification and water bill shall raised monthly and monthly payment shall be made by the colonizer.
19. In absence of installation of water meter, checking of actual assessment of discharge and verification of the consumption of water shall be made jointly by the representative of Depit and colonizer based on discharge of pipes and working hours of plants as per entries recorded in log book and water bills so prepared shall be binding upon the colonizer for payment and in case of going water meter out of order, the assessment of discharge and consumption of water shall be made on the basis of average reading of water meter given during previous two months till the replacement of water meter in good performance. If, the defective water meter is not replaced within two months, the connection shall be disconnected without serving any Notice.
20. No Booster/ Suction will be installed directly on the line carrying from HSVP mains and no other connection will be made from the connection main to water storage tank and in case it is ever found, the water connection shall be disconnected without serving any Notice by SDE/ Executive Engineer concerned.
21. HSVP will at the liberty to revise the rates of water charges and colonizer will be liable to pay the revised charges as and when decided by HSVP.
22. You may also ensure that follow the guide lines of N.G.T. as per Hon'ble Supreme Court.
23. This approval is issued subject to the condition that water & adequate water and adequate pressure in line will be available after commissioning of W/S line in that area.


**EXECUTIVE ENGINEER,
HSVP, DIV. NO. III,
GURUGRAM**

Endst No.

Dated

A copy of the above is forwarded to Sub Divisional Engineer, HSVP, Sub Div No. X, Gurugram for information.


**EXECUTIVE ENGINEER,
HSVP, DIV NO. III,
GURUGRAM**

OFFICE OF THE EXECUTIVE ENGINEER, HSVP, DIV NO. III, GURUGRAM

To

M/s DLF Utilities Ltd,
R/o DLF Shopping Mall, 3rd Floor,
Arjun Marg, DLF City,
Phase-I, Gurugram

Memo No. 10612

Dated: 31/8/18

Sub:- Water supply connection of 150mm dia Zone-III Sector-92, Gurugram in Residential Plotted Colony namely "Gardencity" measuring 164.174 acres in Sector-91 & 92, Gurugram.

In this context, as per your application for water connection to above premises to connect your intake system of boosting /water works through 150mm i/d pipe line at one point mentioned in approved plan is hereby sanctioned subject to the following conditions:-

1. The connection will be given only from HSVP existing water supply line subject to availability of water in pipe line further intake and boosting arrangement will be made by the colonizer at their own expenses.
2. The connection is hereby authorized for supply of bulk water supply in UGT only and further arrangement for water supply to individual unit will be made by the colonizer at their own cost as per approved system.
3. The water bill will be raised by Sub Divisional Engineer, HSVP, Sub Div No. X, Gurugram and firm will be whole responsible for the full payment regularly within stipulated period.
4. Installation of self recording electronic water meter and it's good performance will be the colonizer's responsibility. Total Rs 7,00,000/- (Rs 5,00,000/- as water connection security + Rs 2,00,000/- as water connection fees) has been deposited vide Demand Draft No. 468493 dated 10.08.2018 from YES Bank.
5. Road cut fees will be deposited in future if required as per HSVP Bye laws.
6. The connection will be made by the colonizer at their own expenses without disturbing Master W/S system in presence of representative of HSVP Deptt. During making connection if any damage to HSVP service is occurred, the colonizer will be the whole responsible for repair of the same in good condition. If, the colonizer is failed to repair, repair shall be carried by the Deptt. and expenditure involved on this account shall be paid by the colonizer otherwise the connection shall be cancelled and disconnected.
7. Water connection should not be already made at site before issuing the permission failing which will have to pay the penalty imposed and previous bills. Otherwise, the connection will disconnected without serving any Notice.
8. The electronic water meter of reputed make shall be purchased by the colonizer at their own level and got tested from approved lab/ Institution under intimation to this Department after OK testing, the electronic water meter and it's report shall have to be submitted to the S.D.E-X, HSVP, Gurugram for obtaining it's clearance to install at site duly sealed by the Department in the presence of representative of HSVP Deptt.
9. Installation of water meter should in direct approach and be liable to the official deputed for taking / recording reading shown by the water meter.
10. Information regarding the installation of water meter shall be given to the SDE-X, HSVP, Gurugram in writing and installation of water meter shall be considered from the date of receipt of written information by HSVP.

*S. f. E.
A. K.*

11. All the amount on account of released water connection shall have to be deposited within 30 days if has not been deposited with submission of connection file failing which the sanction will be considered as cancelled.
12. The land cost, Development charges/ Mtc. charges for such colonies shall be liable as per HSVP policy as fixed and decided by HSVP time to time shall be bound for payment of the same well in time.
13. The Mtc. of intake pipes and special repair shall be the colonizer's responsibility and his own cost.
14. The water shall be given at the ground level and HSVP will not be responsible the low pressure.
15. The water connection will be utilized and limited for facilities to the land/ area in possession only.
16. For any dispute in the connection with the release of water connection, Mtc and disconnection with the said water connection, the matter shall be referred by any of the two parties to the concerned Superintending Engineer, HSVP, Circle of the area where the land/ colony is situated and his decision in the matter shall be final and legally binding on both the parties.
17. Colonizer will inform about increase / decrease of discharge if any in advance.
18. SDE will verify discharge monthly or as deemed fit for verification and water bill shall raised monthly and monthly payment shall be made by the colonizer.
19. In absence of installation of water meter, checking of actual assessment of discharge and verification of the consumption of water shall be made jointly by the representative of Deptt and colonizer based on discharge of pipes and working hours of plants as per entries recorded in log book and water bills so prepared shall be binding upon the colonizer for payment and in case of going water meter out of order, the assessment of discharge and consumption of water shall be made on the basis of average reading of water meter given during previous two months till the replacement of water meter in good performance. If, the defective water meter is not replaced within two months, the connection shall be disconnected without serving any Notice.
20. No Booster/ Suction will be installed directly on the line carrying from HSVP mains and no other connection will be made from the connection main to water storage tank and in case it is ever found, the water connection shall be disconnected without serving any Notice by SDE/ Executive Engineer concerned.
21. HSVP will at the liberty to revise the rates of water charges and colonizer will be liable to pay the revised charges as and when decided by HSVP.
22. You may also ensure that follow the guide lines of N.G.T. as per Hon'ble Supreme Court.
23. This approval is issued subject to the condition that water & adequate water and adequate pressure in line will be available after commissioning of W/S line in that area.



EXECUTIVE ENGINEER,
HSVP, DIV. NO. III,
GURUGRAM

Endst No.

Dated

A copy of the above is forwarded to Sub Divisional Engineer, HSVP, Sub Div No. X, Gurugram for information.



EXECUTIVE ENGINEER,
HSVP, DIV NO. III,
GURUGRAM

SANCTIONED LOAD
GARDEN CITY

EP & SOL-2017/1207

DHBVN

DHB

DAKSHIN HARYANA BIJLI VITRAN NIGAM

(A Power Distribution & Retail Supply Utility, Govt. of Haryana)
An ISO 9001: 2008 Compliant Utility, CIN: U99999HR-1999SG034165

Chief Engineer/Commercial, DHBVN, Hisar,

Regd. Office: Vidyut Sadan, Vidyut Nagar, Hisar-125005 (Haryana)

Phone No. 01662-223093, Fax No. 01662223153

Website: dhbvn.org.in E-Mail: cecommercialdhbvn@gmail.com

To

SE/OP Circle,
DHBVN, Gurugram-I.

Memo No. Ch-05 /SE/C-SOL-405

Dated: 29/08/2017

Sub:-

Sanction of load 13760 KW or 15288 KVA to M/s Garden City Colony RWA, Sec-91 & 92, Gurugram, under HT/BS/DS category, under SDO OP S/Divn., DHBVN, Farrukh Nagar.

Please refer to your office memo no. Ch-03/PC-GC-533/MNSR dated 12.06.2017 on above subject.

Approval for Sanction of load 13760 KW or 15288 KVA and electrification plan on single point connection, under HT/BS/DS category, to M/s Garden City Colony RWA, Sec-91 & 92 Gurugram, under SDO OP S/Divn., DHBVN, Farrukh Nagar, Gurugram, is hereby accorded, subject to compliance of the terms and conditions given as under:-

1. The proposed load 13760 KW or 15288 KVA to M/S Garden City Colony RWA, Sec-91 & 92 Gurugram under HT/BS/DS. category shall be fed on 33 KV level from proposed 220/33 KV S/Stn. Sec-95, Gurugram through proposed 33KV independent feeder with D/Run U/G 3Cx300mm² XLPE cable, at the cost of the consumer.
2. The developer shall install 02 nos. X 6MVA, 33/11KV and 2nos. X 8MVA, 33/11KV (total capacity 28MVA, 33/11KV) along with 1x1600 KVA, 4x1500 KVA, 9x1250 KVA, 7x990KVA & 4x500KVA, 11/0.433KV, Oil Type transformers (total capacity 27780 KVA, 11/0.433KV) to cater their ultimate load by considering maximum loading of 80% of the rating of each T/F. Since the developer has proposed to install T/Fs, so, from safety aspect an NUC in this regard may be obtained from Chief Electrical Inspector, besides ensuring compliance of all safety measures by SE/Op, Gurugram-I.
3. Guidelines given in Sales Instruction No. 21/2015 shall be complied with by the applicant.
4. Complaint centers shall be constructed by the applicant as per Nigar Instructions No. P&D 9/2011.
5. An undertaking be obtained from the consumer that the technical feasibility shall be examined afresh every time the consumer applies for extension of load.

6. The applicant shall either deposit ACD corresponding to ultimate load in cash in one go or in the shape of BG.
7. SE/OP, DHBVN Gurugram-I should personally ensure that the BG of electrical infrastructure including at 11/33 KV level is deposited by the applicant as per Nigam instructions and commensurate with the ultimate load, prior to release of load including partial load.
8. CEA guidelines and IE rules regarding Safety precaution should be adhered to for connecting the electrical system.
9. The applicant will enter into tripartite agreement with HVPN and DHBVN, if required.
10. The applicant will deposit the share cost as per the instruction of DHBVN/HVPN, if required.
11. No applicant, senior to the instant applicant/ consumer is waiting for sanction of load / extension of load.
12. Processing charges, Consumption security & other applicable charges be recovered from the applicant as per Nigam Instruction.
13. Documentary proof in support of the identification of the authorized signatory i.e. copy of ration card, driving license etc. shall be obtained from the applicant / consumer.
14. The applicant will submit documentary proof in support of ownership of land.
15. Non-judicial stamp worth Rs. 3/- on the left corner of A&A be got affixed by the SDO before taking further action.
16. The consumer will not raise any claims against the department for un-notified unscheduled power cuts, which are beyond the control of the department and an undertaking will be obtained from him.
17. The applicant shall comply with the instructions of the Nigam issued by this office time to time.
18. The HT brochure may contain old instructions, as such an additional affidavit be obtained from the consumer to abide by the provision of the Electricity Act 2003 and complying of all the instructions of SMI & Sales Circular issued as well as amended by the Nigam from time to time before release.
19. Necessary clearance from various Govt. Department i.e. CEI, Pollution Control Board etc. shall be taken.
20. Protection scheme to be provided on independent feeder at the S/Stn end for obtaining supply at 33KV level be got approved from the M&P wing of both DHBVN & HVPN

21. The tariff to be charged from the residents should in accordance with tariff schedule approved by HERC.
22. For the creation of S/Stn. / transmission lines & before erection of major items, inspection will be got carried out from DHBVN / HVPN Authorities. The inspection charges @ 1.5% of the estimated cost of work shall be paid by the applicant to DHBVN / HVPN as the case may be.
23. The applicant shall erect underground HT lines & other infrastructure as per specification and design of the Nigam.
24. Metering equipments including CTs of matching capacity as per specifications / design of Nigam shall be provided at feeding S/Stn. as per Nigam instructions.
25. The applicant shall comply with the provision of Haryana Renewable Energy Department regarding installation of solar photovoltaic Power Plant applicable time to time.

This issues with the approval of Director/Projects, DHBVN, Hisar at NP-04 of file SOL-405


CE/Commercial
DHBVN, Hisar

CC to:-

1. The SPS to Director/Projects, DHBVN, Hisar for kind information of Director/Projects, please
2. CE/OP, DHBVN, Delhi for kind information, please.
3. CE/TS, HVPN, Hisar.
4. CE/Planning, HVPN, Panchkula.
5. SE/TS, HVPN, Gurugram.
6. SE/NCR Planning, HVPN, Gurugram.
7. XEN/OP Division, DHBVN, Manesar.
8. SDO/OP S/Divn., DHBVN, Farrukh Nagar.
9. M/s Garden City Colony RWA, Sec-91 & 92, Gurugram.

Annexure-V

From: Divisional Forest Officer,
Gurgaon, Haryana.

To, M/s. DLF Utilities Ltd,
3rd Floor, DLF Shopping Mall,
Arjun Marg, DLF City Phase-1,
Gurgaon-122002.

No - 252-61

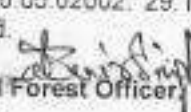
Date:- 31/5/12

Sub.: Clarification regarding Applicability of forest laws on land Applied by M/s. DLF Utilities Ltd, 3rd Floor, DLF Shopping Mall, Arjun Marg, DLF City Phase-1, Gurgaon-122002.

Applicant M/s. DLF Utilities Ltd, 3rd Floor, DLF Shopping Mall, Arjun Marg, DLF City Phase-1, Gurgaon vide letter no. NII dated 25.01.2011 made a request in connection with land measuring 58.2563 Acres having Khasra No. 8/1, 21, 22/2, 23/1, 10/2, 3/2, 5/2, 7, 8, 13, 14/1, 14/2, 15, 18, 19/1, 23/1, 26, 11/1, 2/1, 2/2, 2/3, 3/1, 8/2, 9, 10/1, 10/2, 11/1, 11/2, 12/1, 12/2, 13/1, 13/2/1, 13/2/2, 14/1/1, 14/1/2, 14/2/1, 14/2/2, 15/1, 15/2, 18, 19, 20, 22/1, 22/2, 23, 13/1, 18/3/1, 18/4/1, 18/5/1, 23/3/2, 23/4/2min, 23/5/2, 24/1/2, 24/2/2, 24/3/2, 24/4/2, 25/2, 25/3, 25/6, 25/7, 17/1, 3/2, 8, 9, 10/2, 1, 10/2/3, 11, 12/1, 12/2/1, 13, 14min, 15min, 18/1, 6/2/1, 7/2, 8/2, 9/2, 11/1, 11/3, 12, 13/1, 13/2, 14/1/1, 14/1/2, 15/1/1, 15/1/3, 15/2/1, 17/3/1, 18/1, 19/2, 21, 22/1, 22/2, 23/3, 24/2, 25min, 19/1, 2/4/2, 5/7, 5/8, 5/9, 21/1, 2/2/2, 3/1, 3/2, 4, 5/1, 1/2, 7, 8, 9/1, 12/2, 13/1, 14/1, 14/2/1, 15/1/1, 15/2/1, 16/1/2, 16/2/1, 18/2min, 24/2/2, 26/1, 12, 13/1, 13/2, 14, 15/1, 16/2, 17/1, 19min, 28/1, 2/1/2, 2/3, 3/1/3, 3/2/2min, 4/1min, 4/2min, 5/1min, 8/2min, 9/2/1/1, 10/1/1, 26. Land located at village Mewka, land measuring 1.9750 Acres having Khasra No. 37/1, 2, 7, 8. Land located at village Dhorka, land measuring 0.2875 Acres having Khasra No. 45/1, 3/1min. Land located at village Hayatpur, land measuring 2.4375 Acres having Khasra No. 20/1, 16/1, 16/2, 17/1, min, 24/2/1, 25/1/2, 25/2/2/1, 25/2/2/2, 23/1, 5/1/1. Land located at village Bhangrola, District Gurgaon. Total land measuring 62.956 Acres. Applicant made a proposal to use this land for Plotted Colony Purposes. In continuation of report submitted by RFO, Gurgaon vide Letter No. 55-G dated 17.04.2012 and approval from C.F. South Circle, Gurgaon vide letter No. 863 dated 28.05.2012, it is made clear that -

- As per record available above said land is not part of notified / closed area under IFA 1927/FCA 1980/Specific section 4 & 5 of PLPA 1900/WLPA1972/ or any other forest land.
- It is clarified that by the Notification No. S.O 121/PA 2/1900/S.4/97 dated 28th November, 1997, all revenue estate of Gurgaon District is notified u/s 4 of PLPA 1900 and S.O 113/PA.2/1900/S.3/97 dated 17th November, 1997 u/s 3 of PLPA. The area is however not recorded as forest in the Government record but felling of any tree is strictly prohibited without the permission of Divisional Forest Officer, Gurgaon.
- If approach is required from Protected Forests by the user agency, the clearance/regularization under Forest Conservation Act 1980 will be required. Without prior clearance from Forest Department, the use of Forest land for approach road is strictly prohibited.
- As per record with the Forest Department, Gurgaon, the area does not fall under Aravalli Project Plantation done by the Forest Department.
- All other statutory clearance mandated under the Environment Protection Act, 1986 or any other Act/order shall be obtained as applicable by the project proponents from the concerned authorities.
- The project proponent will not violate any Judicial Order/ Pronouncement issued by the Hon'ble Supreme Court/ High Courts.
- It is clarified that the Hon'ble Supreme Court has issued various judgment dated 06.05.2002, 29.10.2002, 16.12.2002, 16.03.2004 etc. pertaining to Aravalli region in Haryana, should be followed.

Date
Place. Gurgaon,

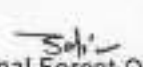

Divisional Forest Officer,
Gurgaon.

Endst.No

Dated:

A copy is forwarded to:-

1. Conservator of Forests, South Circle, Gurgaon for information.
2. Guard File.


Divisional Forest Officer,
Gurgaon.

Annexure-V

From: Deputy Conservator of Forests
Gurgaon, Haryana.

To: M/s. DLF Utilities Ltd.,
DLF Shopping Mall, 3rd floor, Arjun Marg,
DLF City, Phase-1, Gurgaon.

No. - 1716-G

Date: 23/01/2012

Sub: Clarification regarding Applicability of forest laws on land Applied M/s. DLF Utilities Ltd., DLF Shopping Mall, 3rd floor, Arjun Marg, DLF City, Phase-1, Gurgaon.

Opposant by P/t. DLF Utilities Ltd., DLF Shopping Mall, 3rd floor, Arjun Marg, DLF City, Phase-1, Gurgaon vide letter no. 5220 dated 07.07.2011 made a request in connection with land measuring 12.644 Acres having Rext. No. 34/1, 15, 37/1, 9, 11/1, 12/1, 13/1, 13/2, 18, 19, 20/1, 21/2, 22, 23, 35/1, 1/2, 2, 3, 8, 9, 10/1/1, 3/2/1, 23/1, 1 land located at Village Dhorka, land measuring 16.037 Acres having Rext. 21/1, 3/1, 5/1, 9, 11, 12, 13/1, 13/2, 14/1, 14/2, 15, 16/1, 16/2, 17/1, 17/2, 18, 19, 20, 21, 22, 23, 24, 22/1, 1/1, 2, 3min, 4min, 8min, 9/1min. Land located at Village Bhangrola and land measuring 71.727 Acres having Rext. No. 12/1, 12, 13, 14, 15, 16, 17, 18/1, 18/2, 23/1, 23/2, 24/1, 25/1/1, 25/2, 13/11, 14/1, 19/5/1, 10/6/2, 19/7/1, 20, 21/1/1, 19/1/2/3, 2, 3/1, 3/2, 3/3, 3/4, 3/5, 3/2, 3/6, 5/10, 6, 7, 9/1, 9/2, 12, 13/1, 13/2, 14/1, 14/2, 15/1, 15/2, 16/1, 17/1, 19/2, 19/3, 20/1/3/1, 4/1, 7/2, 12/1/1, 12/2/2, 13/2, 14, 15, 16/1, 16/2, 17/1, 17/2, 18, 19/1, 22/2, 23/1, 24, 21/1/18/2min, 19/1, 20/1, 20/2, 21/1, 23/2, 22/1/9/2, 9/3, 10/2, 11, 12, 13, 14/2, 15, 17, 18, 19, 20, 22/2, 23, 4/125, 7/1, 27, 25/3/2/1, 4/1, 26/1/2, 3/1, 4/1, 5/1, 7/3, 8/2, 9/2, 10/1, 15/2, 16/1, 27/1, 5, 6, 7, 14, 15/1, 15/2, 16, 17, 18/1, 18/2, 19min, 20/1, 20/2, 20/3, 21, 23/2, 24/1, 24/2, 25, 28, 28/1/9/2, 10, 11/2/1, 11/2/2, 12/1, 12/2, 13/2, 20/1, 20/2, 21/1, 21/2, 22/1, 34/1/3/1, 3/2, 1 land located at Village Meena District Gurgaon. Total land measuring 101.216. A proposal made a proposal to use this land for Residential Colony purpose in continuation of report submitted by RFO, Gurgaon on 10.08.2011 and approved from C/o. South Circle, Gurgaon vide letter No. 5220 dated 17.01.2012. In this connection:

- Above said land is not part of notified / closed area under BFA 1927/PCA 1980/Supreme Court 4/1/5 of PLPA 1900/ VLPB 1972, or any other forest land.
- It is clarified that by the Notification No. S.O.12/ PA 2/1900/3.4/97 dated 28th November, 1907, all the land in the estate of Gurgaon District is notified u/s 4 of PLPA 1900 and S.O.113/Pr.2/ 900/3.4/97 dated 17th November 1972 u/s 3 of VLPB. The area is however not recorded as forest in the Government books but felling of any tree is strictly prohibited without the permission of District Forest Officer, Gurgaon.
- If approach is required from Protected Forests by the user agency, the documents of authorisation from Forest Conservation Act 1920 will be required. Without prior clearance from DFO, any amount of approach and/or felling is strictly prohibited.
- As per record with the Forest Department, Gurgaon, the area does not fall under Aravalli Project Plantation, done by the Forest Department.
- All other statutory clearance mandated under the Environment Protection Act 1986 or any other Act, order shall be obtained as applicable by the project proponents from the concerned authorities. The project proponents will not violate any Judicial Order/ Pronouncement issued by the High Court or Supreme Court of India.
- It is clarified that the Hon'ble Supreme Court has issued various judgments dated 06.03.2003, 29.06.2002, 16.12.2002, 18.03.2004 etc. pertaining to Aravalli region in Haryana.

Dt: 23/01/2012
Place: Gurgaon.

By, Conservator of Forests,
Gurgaon.

Encls: No.

Dated:

A copy is forwarded to:

1. Conservator of Forests, South Circle, Gurgaon for information.
2. Quasi File.

—Sd/-
Deputy Conservator of Forests
Gurgaon.



प्रभागीय वन अधिकारी द्वारा स्पष्टीकरण पत्र
 Clarification letter by
 Concerned Divisional Forest Officer
 हरियाणा सरकार / Government of Haryana



जैव-वन भूमि पर वन कानून उपयुक्तता के विषय में स्पष्टीकरण पत्र।
 Clarification letter regarding applicability of forest laws on non forest land.

| | |
|---|--|
| नाम Name | सुनील अरोड़ा Sunil Arora |
| संगठन का नाम Organisation Name | DIF Utilities Limited |
| वर्तमान पता Current Address | 2nd Floor, DIF Gateway Tower, Cyber City |
| पूर्ण स्थान Land Location | Meeka, Gurgaon, Meeka |
| भूमि मापन Land Measurements | 16.25 (Acre) |
| आयत नम्बर / मुरबा नम्बर Rectangle No./ Murba No. | 8.9,10,11,12,18,22,26,28 |

Reference No. (SRN):- XRR-CAU-LW82

जारी करने की तिथि / Date of Issuance: 18-10-2019

जारी करने का स्थान / Place of Issuance: Gurgaon

जारी करने वाला प्राधिकरण / Issuing Authority: Divisional Forest Officer



This is a Digitally Signed Certificate and does not require physical signature. The authenticity of this certificate can be verified from the verification link mentioned below:

<https://164.100.137.243/eservices/mobileapi/verify/clarification/XRRCAULW82>



प्रभागीय वन अधिकारी द्वारा स्पष्टीकरण पत्र
 Clarification letter by
 Concerned Divisional Forest Officer
 हरियाणा सरकार / Government of Haryana



वैर-वन भूमि पर वन कानून उपयुक्ता के विषय में स्पष्टीकरण पत्र।
 Clarification letter regarding applicability of forest laws on non forest land.

| | |
|----------------------------|--|
| किला नम्बर Killa Number | Rect. No 8 Killa Nos. 11/2/2 (2-6), 20/1 (5-12), 20/2(2-8) Rect. No. 9 Killa Nos. 16 (8-0), Rect. Nos. 10 24/1 (6-3), 25/3 (4-0), 23/2/2 (0-18), 21/4 (0-15), 22/4 (2-4), 23/2/1 (0-4), Rect. No. 11 Killa Nos. 16/1/1 (0-5), 16/1/3 (0-6), 16/1/2 (0-5), 25/2/1 (0-3) Rect No. 12 Killa Nos. 11 (8-0), 19(8-0), 20/1 (2-9), 20/2 (2-9), 20/3 (3-2), 21/1 (2-4), 22/1 (2-5) Rect. No. 18 Killa Nos. 16/1/2(1-16), 16/1/3 (3-12) Rect No 22 Killa Nos. 2/2/2 (5-8), 8/2/2 (2-8), 9/1/1 (2-18), 8/2/1 (2-0), 1/2(3-5), 2/2/1 (1-5), 9/1/2 (0-13), 10/1/1 (0-4), 4/1 (3-2), 5/1/1 (2-13), 3/2 (7-15), 4/2/1 (2-5), 7/2 (0-3), 8/1/1 (1-13), 1/1 (0-10), 2/1 (1-7), 3/1 (0-5) Rect. No. 26 Killa No. 10/2/1 (1-3), Rect. No 28 Killa Nos. 14min (5-16), 8 (8-0), 9/1/1 (0-8), 12/3 (2-2), 13 (7-11) |
| प्रयोजन Purpose | Building Construction |

जारी करने की तिथि / Date of Issuance: 18-10-2019
 जारी करने का स्थान / Place of Issuance: Gurgaon
 जारी करने वाला प्राधिकरण / Issuing Authority: Divisional Forest Officer



This is a Digitally Signed Certificate and does not require physical signature. The authenticity of this certificate can be verified from the verification link mentioned below:

<https://164.100.137.243/eservices/mobileapi/verify/clarification/XRRCAULW82>



प्रभागीय वन अधिकारी द्वारा स्पष्टीकरण पत्र
 Clarification letter by
 Concerned Divisional Forest Officer
 हरियाणा सरकार / Government of Haryana



गृ-वन भूमि जा वन कानून उपयुक्तता के विषय में स्पष्टीकरण पत्र।

Clarification letter regarding applicability of forest laws on non forest land.

Applicant Sunil Arora located at village /city Mohindergarh Meo/district Gurgaon made a proposal to use this land for Building.

a) As per records available above said land is not part of notified Reserved Forest, Protected Forest under Indian Forest Act, 1927 or any area closed under section 4 of Punjab Land Preservation Act, 1900.

b) It is clarified that by the Notification No. S.O.8/P.A. 2/1900/S. 4/2013 dated 4th January, 2013, all Revenue Estate of Gurgaon is notified u/s 4 of PLPA 1900 and S.O.81/P.A.2/1900/5.3/2012 u/s 3 of PLPA 1900. The area is however not recorded as forest in the Government record but felling of any tree is strictly prohibited without the permission of Divisional Forest Officer, Gurgaon.

c) If approach is required from Protected Forest by the user agency, the clearance/ regularization under Forest Conservation Act 1980 will be required. Without prior clearance from Forest Department, the use of Forest land for approach road is strictly prohibited. M/s Dlf Utilities Limited whose land is located at village/city, Meo District Gurgaon must obtain clearance as applicable under Forest Conservation Act 1980.

d) As per the records available with the Forest Department, Gurgaon the area does not fall in areas where plantations were raised by the Forest Department under Aravalli project.

e) All other statutory clearances mandated under the Environment Protection Act, 1986, as per the notification of Ministry of Environment and Forests, Government of India, dated 07-05-1992 or any other Act/ order shall be obtained as applicable by the project proponents from the concerned authorities.

f) The project proponent will not violate any Judicial Order/ direction issued by the Hon'ble Supreme Court/ High Courts.

g) It is clarified that the Hon'ble Supreme Court has issued various judgments dated 07.05.2002, 29.10.2002, 16.12.2002, 18.03.2004, 14.05.2008 ptc. pertaining to Aravalli region in Haryana, which should be complied with.

h) It shall be the responsibility of user agency/ applicant to get necessary clearances/ permissions under various Acts and Rules applicable if any, from the respective authorities/ Department.

i) This certificate is not applicable in case of Environment Department notification dated 10.03.2016 for Screening Plant, and notification dated 11.05.2016 for Stone Crusher. Investor/Applicant has to take clearance from Environment Department in case of Screening Plant and Stone Crusher.

It is subject to the following conditions:

1. Subject To Condition As Mentioned In Clause B & C If Applicable.



Date:

Place: 18-10-2019
Gurgaon

(Divisional Forest Officer)

This is a Digitally Signed Certificate and does not require physical signature. The authenticity of this certificate can be verified from the verification link mentioned below:

<https://164.100.137.243/eservices/mobileapi/verify/clarification/XRRCAULW82>

प्रेषक

उपायुक्त, गुडगांव।

सेवा में,

M/s DLF Utilities Ltd
 DLF Shopping Mall, 3rd Floor
 Arjun Marg DLF City PH-I
 Gurgaon

क्रमांक ५७ /एम.बी. दिनांक ३०.०५.१३

विषय:-

Report of the Tehsildar Gurgaon through the office of DC that the Land of Project does not fall under MOEF (Aravali) notification S.O 319(E) dated 07-05-1992: DLF Plotted Colony Garden City, Sec-91 and 92, 164.174 acre (66.438 hectares) Village Mewka Dhorka Bhangrola Gurgaon Haryana.

उपरोक्त विषय पर आपके प्रार्थना के सन्दर्भ में।

विषयोक्त मामले में कार्यालय छारा उक्त प्रार्थना पत्र पर तहसीलदार, गुडगांव व उप-वन संरक्षक, गुडगांव से रिपोर्ट प्राप्त की गई है। जो निम्न प्रकार है:-

1. तहसीलदार, गुडगांव ने अपनी रिपोर्ट में लिखा है कि रिपोर्ट पटवारी अनुसार नम्बरान खसरा 36/15, 37/9-18-19-22-23-11/1-12/1-13/1-13/2-20/1-21/1-2-7-8, 38/2-3-8-9-1/2-10/1/1-12/2/1-13/1 किला 23 बाकी सिवाना मौजा ढोरका तहसील व जिला गुडगांव व अरावली किला नं ८/21-22/1-23/1, 10/2-3/2-5/2-7-8-13-15-18-26-14/1-14/2-19/1-23/1, 11/14/1-2/1-2/2-2/3-3/1-8/2-9-10/1-10/2-11/1-11/2-12/1-12/2-13/1-13/2-13/2-2/2-14/11/1-14/2/2-15/1-15/2-18-19-20-22/1-22/2-23, 12/12-13-14-15-16-17-18/1-18/2-23/1-24/1-25/1-25/2, 13/11-18/3/1-18/4/1-18/5/1-19/4/1-19/5/1-19/6/2-19/7/1-20-21/1/1-23/3/2-23/11/2-23/5/2-24/1/2-24/2/1-24/3/2-24/4/2-25/2-25/3-25/6-27/7, 17/3/2-8-9-11-13-14Min-15min-10/2/1-10/2/3/12/1/12/2/1, 18/6/2/1-7/2-8/2-9/2-11/1-11/3-12-13/1-13/2-14/1/1-14/1/2-15/1/1-15/1/3, 18/7/15/2/1-17/3/1-18-19/2-21-22/1-22/2-23/3-24/2-23min, 19/2/4/2-5/7-5/8-5/9-6-2/5/2-3/1-3/2-3/3-3/4-3/5-4/1-4/2-5/1-5/2-5/6-5/10-9/1-9/2-13/1-13/2-14/1-14/2-15/1-7-8-12-15/2-16/1-17/1-19/2-19/3, 20/14-15-24-12/1/1-12/2/2-4/1-7/2-13/2-16/1-16/2-17/1-17/2-18-19/1-22/2-23/1-3/1, 21/2/2-3/1-3/2-4-5/1-6/1/2-7-8-9/1-12/2-13/1-14/2/1-15/1/1/1-15/2/1-16/1/2-16/2-18/2min-19/1-20/1/1-20/2-21/1-23/2-24/2/2, 22/11-12-16-17-13-18-19-20-23-27-9/2-9/3-10/2-14/2-22/2-24/1-25/1/1, 25/3/2/1-4/1, 26/1/2-3/1-4/1-5/1-7/3-8/2-9/2-10/1-12-13/1-13/2-14-15/1-15/2-16/1-16/2-17/1-19min, 27/4-5-6-7-16-14-17-19min-22-25-28-15/1-15/2-18/1-18/2-20/1-20/2-20/3-23/2-24/1-24/2, 28/10-11/2/1-11/2/2-9/2-12/1-12/2-19/2-20/1-20/2-21/1-21/2-22/1, 29/1-2/1/2-2/3-3/1-3/2/2-4/1min-4/2min-5/1min-8/2min-9/2/1/1min-10/1/1-26, 34/3/1-3/2 वक्ता सिवाना मौजा मैवका तहसील व जिला गुडगांव व अरावली किला नं १० 45/3/1min वक्ता सिवाना मौजा ड्यालपुर तहसील व जिला गुडगांव राजस्व रिकार्ड अनुसार गैर पहाड़, राड़, बहाड़, बंजर, बीहड़ व ल्य नहीं है। अनुसार रिकार्ड अरावली नोटिफिकेशन 07.05.1992 अरावली थेब्र में नहीं है। ना ही शामताल देह की भूमि है अनुसार गिरदावरी किसम

जमीन चाही है। इसके अतिरिक्त फीला नम्बरान 20/16/1-16/2-17/1-24/2/1-25/1/2-25/2/2/1-25/2/2/2, 21/9-11-12-15-18-19-20-21-22-23-24-8/1-8/2-13/1-13/2-14/1-14/2-16/1-16/2-17/1-17/2, 22/2-3-4-8-1/1-9/1, 23/5/1 किला 35 मीजा भांगरोला उपरोक्त रक्का अनुसार गणस्व रिकार्ड गैर सुमिकिन पहाड़, राडा, बीहड़, बंजर, सुड नहीं है। रिकार्ड अनुसार कोई इन्द्राज 1992 को नोटिफिकेशन नहीं है ना ही यह रक्का शामलात देह का है हाल खसरा गिरदावरी अनुसार उपरोक्त रक्का चाही व बंजर कदीम है। इसके अतिरिक्त अपने कार्यालय के पत्र रुपांक 376/ओ.के दिनांक 19.12.12 के द्वारा लिखा है कि पटवारी की रिपोर्ट अनुसार फीला नम्बरान 20/16/1-16/2-17/1-24/2/1-25/1/2-25/2/2/1-25/2/2/2-9-11-12-15-18-19-20-21-22-23-24-8/1-8/2-13/1-13/2-14/1-14/2-16/1-17/1-17/2, 22/2-3-4-8-1/1-9/1, 23/5/1/1 किला 35 मीजा भांगरोला उपरोक्त रक्का अनुसार गणस्व रिकार्ड गैर सुमिकिन पहाड़, राडा, बीहड़, बंजर, बीहड़, सुड नहीं है। रिकार्ड अनुसार कोई इन्द्राज 1992 का नोटिफिकेशन नहीं है ना ही यह रक्का शामलात देह का है हाल खसरा गिरदावरी अनुसार उपरोक्त रक्का चाही व बंजर कदीम है।

2. Deputy Conservator of Forest, Gurgaon ने विस्तारपूर्वक रिपोर्ट तैयार करके प्रेषित की है। जो निम्न प्रकार से है M/s DLF Utilities Ltd. DLF, DLF Shoping Mall, 3rd Floor Arjun Nagar Marg, DLF City Phase-I Gurgaon vide letter No. Nil Dated 07-07-11 made a request in connection with land measuring 12.644 Acres having Rect. No. 36/15.37/9, 11/1, 12/1, 13/1, 13/2, 18, 19, 20/1, 21/2, 22, 23, 38/1/2, 2, 3, 8, 9, 10/1/1, 12/2/1, 13/1 land Located at village Dhorka, land measuring 16.037 Acres having Rect. No. 21/8/1, 8/2, 9, 11, 12, 13/1, 13/2, 14/1, 14/2, 15, 16/1, 16/2, 17/1, 17/2, 18, 19, 20, 21, 22, 23, 24, 22/1/1, 2, 3min, 4min, 8min, 9/1min, Land Located at village Bhangrola and land measuring 71.737 Acres having Rect. No. 12/12, 13, 14, 15, 16, 17, 18/1, 18/2, 23/1, 23/2, 24/1, 25/1/1, 25/2, 13/11, 19/4/1, 19/5/1, 19/6/2, 19/7/1, 20, 21/1/1, 19/2/5/2, 3/1, 3/2, 3/3, 3/4, 3/5, 5/2, 5/6, 5/10, 6, 7, 9/1, 9/2, 12, 13/1, 13/2, 14/1, 14/2, 15/1, 15/2, 16/1, 17/1, 19/2, 19/3, 20/3/1, 4/1, 7/2, 12/1/1, 12/2/2, 13/2, 1, 4, 15, 16/1, 16/2, 17/1, 17/2, 18, 19/1, 22/2, 23/1, 24, 21//18/2min, 19/1, 20/1, 20/2, 21/1, 23/2, 22/9/2, 9/3, 10/2, 11, 12, 13, 14/2, 16, 17, 18, 19, 20, 22/2, 23, 4/125/1/1, 27, 25/3/2/1, 4/1, 26/1/2, 3/1, 4/1, 5/1, 7/3, 8/2, 9/2, 10/1, 15/2, 16/1, 27//4, 5, 6, 7, 14, 15/1, 15/2, 16, 17, 18/1, 18/2, 19min, 20/1, 20/2, 20/3, 22, 23/2, 24/1, 24/2, 25, 28, 28/9/2, 10, 11/2/1, 11/2/2, 12/1, 12/2, 19/2, 20/1, 20/2, 21/1, 21/2, 22/1, 34/3/1, 3/2 land Located at village Mewka District Gurgaon. District Gurgaon. Total land measuring 101.218. Applicant made a proposal to use this land for Plotted Colony Purpose. In continuation of report submitted by RFO, Gurgaon vide letter No. 470-G dated 10-08-11 and approval from C.F.South Circle Gurgaon vide letter No. 5220 dated 17-01-12 and M/s DLF Utilities Ltd. DLF, DLF Shoping Mall, 3rd Floor Arjun Nagar Marg, DLF City Phase-I Gurgaon vide letter No. Nil Dated 25-01-11 made a request in connection with land measuring 58.2563 Acres having Rect. No. 8/21, 22/2, 23/1, 10/2, 3/2, 5/2, 7, 8, 13, 14/1, 14/2, 15, 18, 19/1, 23/1, 26, 11/1, 2/1, 2/2, 2/3, 3/1, 8/2, 9, 10/1, 10/2, 11/1, 11/2, 12/1, 12/2, 13/1, 13/2/1

,13/2/2,14/1/1,14/1/2,14/2/1,14/2/2,15/1,15/2,18,19,20,22/1,22/2,23,,13/18/3/1,18/4/1,18/5/1,23/3/2,23/4/2min,23/5/2,24/1/2,24/2/2,24/3/2,24/4/2,25/2,25/3,25/6,25/7,17/3/2,8,9,10/2/1,10/2/3,11,12/1,12/2/1,13,14min,15min,18/6/2/1,7/2,8/2,9/2,11/1,11/3,12,13/1,13/2,14/1/1,14/1/2,15/1/1/1,15/1/3,15/2/1,17/3/1,18/1,19/2,21,22/2,23/3,24/2,25min,19/2/4/2,5/7,5/8,5/9,21/2/2,3/1,3/2,4,5/1,6/1/2,7,8,9/1,12/2,13/1,14/1,14/2/1,15/1/1,15/2/1,16/1/2,16/2/1,18/2min,24/2/2,26/12,13/1,13/2,14,15/1,16/2,17/1,19min,29/1,2/1/2,2/3,3/1/3,3/2/2min,4/1min,,4/2min,5/1min,8/2min,9/2/1/1,10/1/1,26 land Located at village Mewka land measuring 1.9750 acres having khasra no. 37/2,7,8 land located at village Dhorka land measuring 0.2875 acres having khasra no. 45/3/1min land located at Village Hayatpur land measuring 2.4375 acres having khasra no. 20/16/1,16/2,17/1min,24/2/1,25/1/2,25/2/2/1,25/2/2/2, 23/5/1/1 land located at village Bhangrola Gurgaon total land measuring 62.956 acres. Applicant made a proposal to use this land for Plotted Colony Purpose. In continuation of report submitted by RFO, Gurgaon vide letter No. 55-G dated 17-04-12 and approval from C.F.South Circle Gurgaon vide letter No.863 dated 28-05-12, it is made clear that:-

- A. Above said land is not part of notified/closed area under IFA 1927/FCA/1980/specific section 4 & 5 of PLPA 1900/WLPA 1972/or any other forest land.
- B. It is clarified that by the Notification No. S.O.121/PA.2/1900/S.4/97 dated 28-11-1997, all revenue estate of Gurgaon District is notified u/s 4 of PLPA 1900 and S.O. 113/PA.2/1900/S.3/97 dated 17-11-1997 u/s 3 of PLPA. The area is however not recorded as forest in the Government record but felling of any tree is strictly prohibited without the permission of Divisional Forest Officer, Gurgaon.
- C. If approach is required from Protected Forests by the user agency, the clearance/regularization under Forest Conservation Act 1980 will be required. Without prior clearance from Forest Department, the use of Forest land for approach road is strictly prohibited.
- D. As per record with the Forest Department, Gurgaon, the area does not fall under Aravali Project Plantation done by the Forest Department.
- E. All other statutory clearance mandated under the Environment Protection Act, 1986 or any other Act/order shall be obtained as applicable by the project proponents from the concerned authorities.
- F. The project proponent shall ensure that Judicial orders/Pronouncements issued by the Hon'ble Supreme Court/High Courts.
- G. It is clarified that the Hon'ble Supreme Court has issued various Judgment dated 06-05-02, 29-10-02, 16-12-02, 18-03-04 etc. Pertaining to Aravali region in Haryana. Should be followed.

आत: तहसीलदार, गुडगांव तथा उप-वन संरक्षक, गुडगांव की रिपोर्ट अनुसार वर्णित खसरा व किला न० अरावली क्षेत्र मे नहीं है। रिपोर्ट आपकी सेवा मे आगामी आवश्यक कार्यवाही हेतु प्रेषित है।

जिल्हा प्रशासन, गुडगांव।
14/4/13


Test Report

Page No. 1/2

Sample Number : VEL/AP/01

Report No. : VEL/AP/2509170020

Name & Address of the Party : M/s DLF Limited.

Format No : 7.8 F-03

Garden City, Sector-91 & 92, Village-Mewka,
Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Party Reference No : Nil

Name of Sample : AMBIENT AIR

Reporting Date : 22/09/2025

Sample Group : Atmospheric Pollution

Period of Analysis : 17/09/2025-22/09/2025

Receipt Date : 17/09/2025

General Information

Sampling Location : B-Block, Main Gate

Sample Collected By : VEL Representative (Mr. Sudesh)

Sampling Equipment used : RDS/FPS

Instrument Code : VEL/INS/ENV/RDS/FPS/01

Instrument Calibration Status : Calibrated

Meteorological condition during monitoring : Clear Sky

Date of Monitoring : 15/09/2025 To 16/09/2025

Time of Monitoring : 10:00 AM To 10:00 AM

Ambient Temperature (°C) : Min.20°C, Max.31°C

Surrounding Activity : Human & Vehicular Activities

Scope of Monitoring : Regulatory Requirement

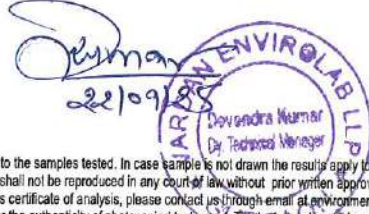
Sampling & Analysis Protocol : IS : 5182

Sampling Duration : 24.0 Hours.

Parameter Required : As per work order

| S.No. | Parameters | Test Method | Results | Units | Limit as per NAAQS |
|------------------------------|----------------------------------|---|--------------|-------|--------------------|
| Discipline : Chemical | | | | | |
| 1 | Particulate Matter (as PM -10) | IS:5182 (P-23) : 2006 RA :2017 | 90.34 | µg/m³ | 100 |
| 2 | Particulate Matter (as PM - 2.5) | IS:5182 (P- 24) :2019 | 50.34 | µg/m³ | 60 |
| 3 | Nitrogen Dioxides (as NO2) | IS 5182 (P- 6) :2006 RA:2022 | 27.61 | µg/m³ | 80 |
| 4 | Sulphur Dioxide (as SO2) | IS 5182 (P- 2) : RA:2023 | 15.20 | µg/m³ | 80 |
| 5 | #Carbon Monoxide (as CO) | IS 5182 (P-10), NDIR Method | 0.71 | mg/m³ | 4.0 |
| 6 | Benzene (as C6H6) | IS:5152 (Part-11) | BLQ(LOQ-0.5) | µg/m³ | 5.0 |
| 7 | Ammonia (as NH3) | VEL/EN/STP/155, Issue No.-01, Issue Date 01/11/2023 | 22.10 | µg/m³ | 400.0 |
| 8 | #Ozone (as O3) | IS:5182 (P-9) | 16.41 | µg/m³ | 180.0 |
| 9 | Lead (as Pb) | IS:5182 (P-22) | BLQ(LOQ-0.1) | µg/m³ | 1.0 |

Reviewed By


 Devendra Kumar
 Dr. Technical Manager


 Authorized Signatory
Terms & Conditions

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- This test report in full or in part, shall not be reproduced in any court of law without prior written approval of the laboratory.
- To confirm the authenticity of this certificate of analysis, please contact us through email at environment@vardan.co.in
- Laboratory is not responsible for the authenticity of photocopied test report. The test samples will be retained only for specific period
- The report no. with Suffix A-Amended Report.
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Test Report

Page No. 2/2

Sample Number : VEL/AP/01

Report No. : VEL/AP/2509170020

| S.No. | Parameters | Test Method | Results | Units | Limit as per NAAQS |
|-------|----------------------|---|--------------|-------|--------------------|
| 10 | Arsenic (as As) | VEL/EN/STP/110, Issue No.1, Issue date 01/11/2023 | BLQ(LOQ-0.1) | ng/m³ | 6.0 |
| 11 | Nickel (as Ni) | IS:5182 (P-26) | BLQ(LOQ-5.0) | ng/m³ | 20.0 |
| 12 | Benzo (alpha) Pyrene | VEL/EN/STP/157 Issue No.1, Issue date 01/11/2023 | BLQ(LOQ-0.5) | ng/m³ | 1.0 |

Note - # indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ- Limit of Quantification

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Test Report

Page No. 1/2

Sample Number : VEL/AP/02

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : AMBIENT AIR

Sample Group : Atmospheric Pollution

Report No. : VEL/AP/2509170021

Format No : 7.8 F-03

Party Reference No : Nil

Reporting Date : 22/09/2025

Period of Analysis : 17/09/2025-22/09/2025

Receipt Date : 17/09/2025

General Information

| | |
|--|-----------------------------------|
| Sampling Location | : E-Block, Main Gate |
| Sample Collected By | : VEL Representative (Mr. Sudesh) |
| Sampling Equipment used | : RDS/FPS |
| Instrument Code | : VEL/INS/ENV/RDS/FPS/02 |
| Instrument Calibration Status | : Calibrated |
| Meteorological condition during monitoring | : Clear Sky |
| Date of Monitoring | : 15/09/2025 To 16/09/2025 |
| Time of Monitoring | : 10:30 AM To 10:30 AM |
| Ambient Temperature (°C) | : Min.20°C, Max.31°C |
| Surrounding Activity | : Human & Vehicular Activities |
| Scope of Monitoring | : Regulatory Requirement |
| Sampling & Analysis Protocol | : IS : 5182 |
| Sampling Duration | : 24.0 Hours. |
| Parameter Required | : As per work order |

| S.No. | Parameters | Test Method | Results | Units | Limit as per NAAQS |
|------------------------------|----------------------------------|---|--------------|-------|--------------------|
| Discipline : Chemical | | | | | |
| 1 | Particulate Matter (as PM -10) | IS:5182 (P-23) : 2006 RA :2017 | 91.45 | µg/m³ | 100 |
| 2 | Particulate Matter (as PM - 2.5) | IS:5182 (P- 24) :2019 | 51.34 | µg/m³ | 60 |
| 3 | Nitrogen Dioxides (as NO2) | IS 5182 (P- 6) :2006 RA:2022 | 28.41 | µg/m³ | 80 |
| 4 | Sulphur Dioxide (as SO2) | IS 5182 (P- 2) : RA:2023 | 16.34 | µg/m³ | 80 |
| 5 | #Carbon Monoxide (as CO) | IS 5182 (P-10), NDIR Method | 0.75 | mg/m³ | 4.0 |
| 6 | Benzene (as C6H6) | IS:5152 (Part-11) | BLQ(LOQ-0.5) | µg/m³ | 5.0 |
| 7 | Ammonia (as NH3) | VEL/EN/STP/155, Issue No.-01, Issue Date 01/11/2023 | 23.41 | µg/m³ | 400.0 |
| 8 | #Ozone (as O3) | IS:5182 (P-9) | 15.34 | µg/m³ | 180.0 |
| 9 | Lead (as Pb) | IS:5182 (P-22) | BLQ(LOQ-0.1) | µg/m³ | 1.0 |

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Test Report

Page No. 2/2

Sample Number : VEL/AP/02

Report No. : VEL/AP/2509170021

| S.No. | Parameters | Test Method | Results | Units | Limit as per NAAQS |
|-------|----------------------|---|--------------|-------------------|--------------------|
| 10 | Arsenic (as As) | VEL/EN/STP/110, Issue No.1, Issue date 01/11/2023 | BLQ(LOQ-0.1) | ng/m ³ | 6.0 |
| 11 | Nickel (as Ni) | IS:5182 (P-26) | BLQ(LOQ-5.0) | ng/m ³ | 20.0 |
| 12 | Benzo (alpha) Pyrene | VEL/EN/STP/157 Issue No.1, Issue date 01/11/2023 | BLQ(LOQ-0.5) | ng/m ³ | 1.0 |

Note - # indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ- Limit of Quantification

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Test Report

Page No. 1/2

Sample Number : VEL/AP/03

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : AMBIENT AIR

Sample Group : Atmospheric Pollution

Report No. : VEL/AP/2509170022

Format No : 7.8 F-03

Party Reference No : Nil

Reporting Date : 22/09/2025

Period of Analysis : 17/09/2025-22/09/2025

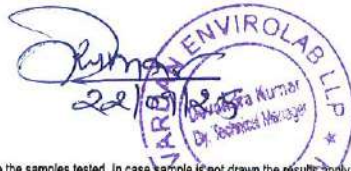
Receipt Date : 17/09/2025

General Information

| | |
|--|-----------------------------------|
| Sampling Location | : F-Block, ESS 1st |
| Sample Collected By | : VEL Representative (Mr. Sudesh) |
| Sampling Equipment used | : RDS/FPS |
| Instrument Code | : VEL/INS/ENV/RDS/FPS/03 |
| Instrument Calibration Status | : Calibrated |
| Meteorological condition during monitoring | : Clear Sky |
| Date of Monitoring | : 15/09/2025 To 16/09/2025 |
| Time of Monitoring | : 11:00 AM To 11:00 AM |
| Ambient Temperature (°C) | : Min.20°C, Max.31°C |
| Surrounding Activity | : Human & Vehicular Activities |
| Scope of Monitoring | : Regulatory Requirement |
| Sampling & Analysis Protocol | : IS : 5182 |
| Sampling Duration | : 24.0 Hours. |
| Parameter Required | : As per work order |

| S.No. | Parameters | Test Method | Results | Units | Limit as per NAAQS |
|------------------------------|----------------------------------|---|--------------|-------|--------------------|
| Discipline : Chemical | | | | | |
| 1 | Particulate Matter (as PM -10) | IS:5182 (P-23) : 2006 RA :2017 | 84.12 | µg/m³ | 100 |
| 2 | Particulate Matter (as PM - 2.5) | IS:5182 (P- 24) :2019 | 49.61 | µg/m³ | 60 |
| 3 | Nitrogen Dioxides (as NO2) | IS 5182 (P- 6) :2006 RA:2022 | 25.10 | µg/m³ | 80 |
| 4 | Sulphur Dioxide (as SO2) | IS 5182 (P- 2) : RA:2023 | 14.63 | µg/m³ | 80 |
| 5 | #Carbon Monoxide (as CO) | IS 5182 (P-10), NDIR Method | 0.62 | mg/m³ | 4.0 |
| 6 | Benzene (as C6H6) | IS:5152 (Part-11) | BLQ(LOQ-0.5) | µg/m³ | 5.0 |
| 7 | Ammonia (as NH3) | VEL/EN/STP/155, Issue No.-01, Issue Date 01/11/2023 | 22.14 | µg/m³ | 400.0 |
| 8 | #Ozone (as O3) | IS:5182 (P-9) | 14.63 | µg/m³ | 180.0 |
| 9 | Lead (as Pb) | IS:5182 (P-22) | BLQ(LOQ-0.1) | µg/m³ | 1.0 |

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Test Report

Page No. 2/2

Sample Number : VEL/AP/03

Report No. : VEL/AP/2509170022

| S.No. | Parameters | Test Method | Results | Units | Limit as per NAAQS |
|-------|----------------------|---|--------------|-------------------|--------------------|
| 10 | Arsenic (as As) | VEL/EN/STP/110, Issue No.1, Issue date 01/11/2023 | BLQ(LOQ-0.1) | ng/m ³ | 6.0 |
| 11 | Nickel (as Ni) | IS:5182 (P-26) | BLQ(LOQ-5.0) | ng/m ³ | 20.0 |
| 12 | Benzo (alpha) Pyrine | VEL/EN/STP/157 Issue No.1, Issue date 01/11/2023 | BLQ(LOQ-0.5) | ng/m ³ | 1.0 |

Note - # indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ- Limit of Quantification

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Test Report

Page No. 1/1

Sample Number : VEL/AP/04

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : AMBIENT NOISE

Sample Group : Atmospheric Pollution

Report No. : VEL/AP/2509170023

Format No : 7.8 F-03

Party Reference No : Nil

Reporting Date : 22/09/2025

Period of Analysis : 17/09/2025-22/09/2025

Receipt Date : 17/09/2025

General Information

| | |
|--|-----------------------------------|
| Sampling Location | : B-Block, Main Gate |
| Sample Collected By | : VEL Representative (Mr. Sudesh) |
| Sampling Equipment used | : Sound Level Meter |
| Instrument Code | : VEL/INS/ENV/SLM/05 |
| Instrument Calibration Status | : Calibrated |
| Meteorological condition during monitoring | : Clear Sky |
| Date of Monitoring | : 15/09/2025 To 16/09/2025 |
| Time of Monitoring | : 10:15 AM To 10:15 AM |
| Ambient Temperature (°C) | : Min.20°C, Max.31°C |
| Surrounding Activity | : Human & Vehicular Activities |
| Scope of Monitoring | : Regulatory Requirement |
| Sampling & Analysis Protocol | : IS:9989 RA:2020 |
| Sampling Duration | : 24.0 Hours. |
| Parameter Required | : As Per Work Order |

| S.No. | Parameters | Test Method | Test Results | | Units |
|------------------------------|------------|-----------------|--------------------------------|----------------------------------|--------|
| | | | Day Time (6:00 am to 10:00 pm) | Night Time (10:00 pm to 6:00 am) | |
| Discipline : Chemical | | | | | |
| 1 | Leq | IS:9989 RA:2020 | 58.12 | 49.61 | dB (A) |

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

| Area Code | Category of Area/Zone | Limits in dB(A) Leq* | |
|-----------|-----------------------|----------------------|------------|
| | | Day Time | Night Time |
| A | Industrial area | 75 | 70 |
| B | Commercial area | 65 | 55 |
| C | Residential area | 55 | 45 |
| D | Silence Zone | 50 | 40 |

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing.

Note-*A "decibel" is a unit in which noise is measured.

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Test Report

Page No. 1/1

Sample Number : VEL/AP/05

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : AMBIENT NOISE

Sample Group : Atmospheric Pollution

Report No. : VEL/AP/2509170024

Format No : 7.8 F-03

Party Reference No : Nil

Reporting Date : 22/09/2025

Period of Analysis : 17/09/2025-22/09/2025

Receipt Date : 17/09/2025

General Information

Sampling Location : E-Block, Main Gate

Sample Collected By : VEL Representative (Mr. Sudesh)

Sampling Equipment used : Sound Level Meter

Instrument Code : VEL/INS/ENV/SLM/06

Instrument Calibration Status : Calibrated

Meteorological condition during monitoring : Clear Sky

Date of Monitoring : 15/09/2025 To 16/09/2025

Time of Monitoring : 10:45 AM To 10:45 AM

Ambient Temperature (°C) : Min.20°C, Max.31°C

Surrounding Activity : Human & Vehicular Activities

Scope of Monitoring : Regulatory Requirement

Sampling & Analysis Protocol : IS:9989 RA:2020

Sampling Duration : 24.0 Hours.

Parameter Required : As Per Work Order

| S.No. | Parameters | Test Method | Test Results | | Units |
|------------------------------|------------|-----------------|--------------------------------|----------------------------------|--------|
| | | | Day Time (6:00 am to 10:00 pm) | Night Time (10:00 pm to 6:00 am) | |
| Discipline : Chemical | | | | | |
| 1 | Leq | IS:9989 RA:2020 | 57.16 | 48.12 | dB (A) |

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

| Area Code | Category of Area/Zone | Limits in dB(A) Leq* | |
|-----------|-----------------------|----------------------|------------|
| | | Day Time | Night Time |
| A | Industrial area | 75 | 70 |
| B | Commercial area | 65 | 55 |
| C | Residential area | 55 | 45 |
| D | Silence Zone | 50 | 40 |

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing.

Note-*A "decibel" is a unit in which noise is measured.

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Test Report

Page No. 1/1

Sample Number : VEL/AP/06

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : AMBIENT NOISE

Sample Group : Atmospheric Pollution

General Information

| | |
|--|-----------------------------------|
| Sampling Location | : F-Block, ESS 1st |
| Sample Collected By | : VEL Representative (Mr. Sudesh) |
| Sampling Equipment used | : Sound Level Meter |
| Instrument Code | : VEL/INS/ENV/SLM/07 |
| Instrument Calibration Status | : Calibrated |
| Meteorological condition during monitoring | : Clear Sky |
| Date of Monitoring | : 15/09/2025 To 16/09/2025 |
| Time of Monitoring | : 11:15 AM To 11:15 AM |
| Ambient Temperature (°C) | : Min.20°C, Max.31°C |
| Surrounding Activity | : Human & Vehicular Activities |
| Scope of Monitoring | : Regulatory Requirement |
| Sampling & Analysis Protocol | : IS:9989 RA:2020 |
| Sampling Duration | : 24.0 Hours. |
| Parameter Required | : As Per Work Order |

| S.No. | Parameters | Test Method | Test Results | | Units |
|------------------------------|------------|-----------------|--------------------------------|----------------------------------|--------|
| | | | Day Time (6:00 am to 10:00 pm) | Night Time (10:00 pm to 6:00 am) | |
| Discipline : Chemical | | | | | |
| 1 | Leq | IS:9989 RA:2020 | 61.45 | 50.36 | dB (A) |

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

| Area Code | Category of Area/Zone | Limits in dB(A) Leq* | |
|-----------|-----------------------|----------------------|------------|
| | | Day Time | Night Time |
| A | Industrial area | 75 | 70 |
| B | Commercial area | 65 | 55 |
| C | Residential area | 55 | 45 |
| D | Silence Zone | 50 | 40 |

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.

*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing.

Note-*A "decibel" is a unit in which noise is measured.

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Test Report

Page No. 1/1

Sample Number : VEL/AP/07

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : Stack Emission Monitoring

Sample Group : Atmospheric Pollution

Report No. : VEL/AP/2509170026

Format No. : 7.8 F-03

Party Reference No. : Nil

Reporting Date : 22/09/2025

Period of Analysis : 17/09/2025-22/09/2025

Receipt Date : 17/09/2025

General Information

Sampling Location : DG Set Area (RECD) F-Block
 Sample Collected By : VEL Representative (Mr. Sudesh)
 Instrument Code : VEL/INS/ENV/SMK/01
 Date of Sampling : 15/09/2025
 Sampling duration (Minutes) : 41.0
 Stack attached to : DG Set No.2 (1010 KVA)
 Make of stack : MS
 Type of Fuel Used : HSD
 Diameter of stack(m) : 0.25 Mtr.
 Height of stack(m) : 30.0 Mtr.
 Instrument calibration status : Calibrated
 Meteorological Condition : Clear Sky
 Ambient Temperature - Ta (°C) : 30.0
 Temperature of Stack Gases - Ts (°C) : 195.0
 Velocity of Stack Gases (m/sec.) : 9.45
 Flow rate of PM (LPM) : 22.0
 Flow rate of Gas (LPM) : 2.0
 Sampling condition : Isokinetic
 Protocol used : IS 11255 & EPA

| S.No. | Test Parameters | Test Method | Results | Units | Limits as per CAQM |
|------------------------------|---|---|---------|--------|--------------------|
| Discipline : Chemical | | | | | |
| 1 | PM (at 15 % O2 Correction) | IS:11255 (P-1) | 21.56 | mg/Nm3 | 50.0 |
| 2 | NOX (at 15 % O2 Correction) | VEL/EN/STP/146, Issue No.-01, Issue date 01/11/2023 | 345.20 | mg/Nm3 | 650.0 |
| 3 | Carbon Monoxide (as CO) (at 15 % O2 Correction) | VEL/EN/STP/146, Issue No.-01, Issue date 01/11/2023 | 70.41 | mg/Nm3 | 100.0 |
| 4 | NMHC (at 15 % O2 Correction) | VEL/EN/STP/137, Issue No.-01, Issue date 01/11/2023 | 26.30 | mg/Nm3 | Not Specified |

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Test Report

Page No. 1/1

Sample Number : VEL/AP/08

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : Stack Emission Monitoring

Sample Group : Atmospheric Pollution

Report No. : VEL/AP/2509170027

Format No : 7.8 F-03

Party Reference No : Nil

Reporting Date : 22/09/2025

Period of Analysis : 17/09/2025-22/09/2025

Receipt Date : 17/09/2025

General Information

Sampling Location : DG Set Area (RECD) F-Block
Sample Collected By : VEL Representative (Mr. Sudesh)
Instrument Code : VEL/INS/ENV/SMK/01
Date of Sampling : 15/09/2025
Sampling duration (Minutes) : 40.0
Stack attached to : DG Set No.1 (1500 KVA)
Make of stack : MS
Type of Fuel Used : HSD
Diameter of stack(m) : 0.25 Mtr.
Height of stack(m) : 30.0 Mtr.
Instrument calibration status : Calibrated
Meteorological Condition : Clear Sky
Ambient Temperature - Ta (°C) : 30.0
Temperature of Stack Gases - Ts (°C) : 230.0
Velocity of Stack Gases (m/sec.) : 8.61
Flow rate of PM (LPM) : 21.0
Flow rate of Gas (LPM) : 2.0
Sampling condition : Isokinetic
Protocol used : IS 11255 & EPA

| S.No. | Test Parameters | Test Method | Results | Units | Limits as per CAQM |
|-----------------------|---|---|---------|--------|--------------------|
| Discipline : Chemical | | | | | |
| 1 | PM (at 15 % O2 Correction) | IS:11255 (P-1) | 23.51 | mg/Nm3 | 50.0 |
| 2 | NOX (at 15 % O2 Correction) | VEL/EN/STP/146, Issue No.-01, Issue date 01/11/2023 | 350.12 | mg/Nm3 | 650.0 |
| 3 | Carbon Monoxide (as CO) (at 15 % O2 Correction) | VEL/EN/STP/146, Issue No.-01, Issue date 01/11/2023 | 71.45 | mg/Nm3 | 100.0 |
| 4 | NMHC (at 15 % O2 Correction) | VEL/EN/STP/137, Issue No.-01, Issue date 01/11/2023 | 25.14 | mg/Nm3 | Not Specified |

End of Report

Reviewed By

Dr. Deepak Kumar
Dr. Technical Manager

Saurav Chauhan
Authorized Signatory

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Test Report

Page No. 1/1

Sample Number : VEL/AP/09

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : DG Noise

Sample Group : Atmospheric Pollution

General Information

| | |
|--|-----------------------------------|
| Sampling Location | : DG Set No.2 (1010 KVA) |
| Sample Collected By | : VEL Representative (Mr. Sudesh) |
| Sampling Equipment used | : Sound Level Meter |
| Instrument Code | : VEL/INS/ENV/SLM/08 |
| Instrument Calibration Status | : Calibrated |
| Meteorological condition during monitoring | : Clear Sky |
| Date of Monitoring | : 15/09/2025 |
| Scope of Monitoring | : Regulatory Requirement |
| Sampling & Analysis Protocol | : IS 4758 |
| Sampling duration (Minutes) | : 30.0 |
| Parameter Required | : As Per Work Order |

| S.No. | Parameters | Test Method | Open the canopy of DG Set Results dB(A) | Close the canopy of DG Set (1.0 mtr. Distance) Result dB(A) | Insertion Loss |
|------------------------------|--------------------------|-------------|---|---|----------------|
| Discipline : Chemical | | | | | |
| 1 | Leq | IS: 4758 | 98.7 | 72.2 | 26.5 |
| 2 | CPCB Limit in Leq dB (A) | -- | -- | 75.0 (Max.) | 25.0 (Min.) |

End of Report

Reviewed By



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Test Report

Page No. 1/1

Sample Number : VEL/AP/10

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92. Villlage-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : DG Noise

Sample Group : Atmospheric Pollution

General Information

Sampling Location : DG Set No.1 (1500 KVA)
 Sample Collected By : VEL Representative (Mr. Sudesh)
 Sampling Equipment used : Sound Level Meter
 Instrument Code : VEL/INS/ENV/SLM/08
 Instrument Calibration Status : Calibrated
 Meteorological condition during monitoring : Clear Sky
 Date of Monitoring : 15/09/2025
 Scope of Monitoring : Regulatory Requirement
 Sampling & Analysis Protocol : IS 4758
 Sampling duration (Minutes) : 30.0
 Parameter Required : As Per Work Order

| S.No. | Parameters | Test Method | Open the canopy of DG Set Results dB(A) | Close the canopy of DG Set (1.0 mtr. Distance) Result dB(A) | Insertion Loss |
|-----------------------|--------------------------|-------------|---|---|----------------|
| Discipline : Chemical | | | | | |
| 1 | Leq | IS: 4758 | 96.5 | 71.1 | 25.4 |
| 2 | CPCB Limit in Leq dB (A) | -- | -- | 75.0 (Max.) | 25.0 (Min.) |

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Test Report

Page No. 1/2

Sample Number : VEL/PE/01

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : SOIL

Sample Group : Pollution & Environment

Location : F-Block ESS 1st Park Area

Sample Collected By : VEL Representative (Mr. Sudesh)

Environmental Condition : 25±2°C

Parameter Required : As Per Work Order

Sampling and Analysis : IS:2720 & STP

Protocol

Report No. : VEL/PE/2509170014

Format No : 7.8 F-03

Party Reference No : Nil

Reporting Date : 22/09/2025

Period of Analysis : 17/09/2025-22/09/2025

Receipt Date : 17/09/2025

Sampling Date : 15/09/2025

Sampling Quantity : 2.0 Kg

Sampling Type : Composite

Packing Status : Temp. Sealed

| S.No. | Parameters | Test Method | Results | Units |
|-------|------------|-------------|---------|-------|
|-------|------------|-------------|---------|-------|

Discipline : Chemical

| | | | | |
|----|-------------------------|---|----------|-------|
| 1 | pH (at 25°C) | IS : 2720 (P-26) | 7.56 | -- |
| 2 | Electrical Conductivity | IS : 14767 | 0.342 | mS/cm |
| 3 | Colour | VEL/EN/STP/67, Issue No.- 01, Issue date 01/11/2023 | Brownish | -- |
| 4 | Water holding capacity | VEL/EN/STP/86, Issue No.- 01, Issue date 01/11/2023 | 30.14 | % |
| 5 | Bulk density | VEL/EN/STP/59, Issue No.- 01, Issue date 01/11/2023 | 1.47 | gm/cc |
| 6 | Chloride (as Cl) | VEL/EN/STP/69, Issue No.- 01, Issue date 01/11/2023 | 167.42 | mg/kg |
| 7 | Calcium (as Ca) | VEL/EN/STP/72, Issue No.- 01, Issue date 01/11/2023 | 152.36 | mg/kg |
| 8 | Sodium (as Na) | VEL/EN/STP/62, Issue No.- 01, Issue date 01/11/2023 | 110.42 | mg/kg |
| 9 | Potassium (as K) | VEL/EN/STP/61, Issue No.- 01, Issue date 01/11/2023 | 92.34 | mg/kg |
| 10 | Organic Matter | IS 2720 (P-22) | 0.49 | % |
| 11 | Magnesium (as Mg) | VEL/EN/STP/72, Issue No.- 01, Issue date | 31.45 | mg/kg |

Reviewed By



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Test Report

Page No. 2/2

Sample Number : VEL/PE/01

Report No.

: VEL/PE/2509170014

| S.No. | Parameters | Test Method | Results | Units |
|-------|---------------------------|---|--------------|-----------|
| 11 | | 01/11/2023 | | |
| 12 | Available Nitrogen (as N) | IS:14684 | 220.10 | kg. /hec. |
| 13 | Available Phosphours | VEL/EN/STP/73, Issue No.- 01, Issue date 01/11/2023 | 26.41 | kg. /hec. |
| 14 | Total Zinc (as Zn) | VEL/HW/STP/03, Issue No.- 01, Issue date 01/11/2023 | 24.51 | mg/kg |
| 15 | Total Manganese (as Mn) | VEL/HW/STP/03, Issue No.- 01, Issue date 01/11/2023 | 15.24 | mg/kg |
| 16 | Total Chromium (as Cr) | VEL/HW/STP/03, Issue No.- 01, Issue date 01/11/2023 | 7.12 | mg/kg |
| 17 | Total Lead (as Pb) | VEL/HW/STP/03, Issue No.- 01, Issue date 01/11/2023 | 2.10 | mg/kg |
| 18 | Total Cadmium (as Cd) | VEL/HW/STP/03, Issue No.- 01, Issue date 01/11/2023 | BLQ(LOQ-0.5) | mg/kg |
| 19 | Total Copper (as Cu) | VEL/HW/STP/03, Issue No.- 01, Issue date 01/11/2023 | 5.34 | mg/kg |
| 20 | Soil Texture | VEL/EN/STP/64, Issue No.- 01, Issue date 01/11/2023 | Sandy Loam | -- |

BLQ-Below Limit of Quantification, LOQ- Limit of Quantification

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Test Report

Page No. 1/2

Sample Number : VEL/PE/01

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : WASTE WATER (STP Inlet)

Sample Group : Pollution & Environment

Location : STP Plant (1.8 MLD) Sec-92

Sample Collected By : VEL Representative (Mr. Sudesh)

Environmental Condition : 25±2°C

Sampling and Analysis : IS, APHA & STP

Protocol

Report No. : VEL/PE/2509170015

Format No. : 7.8 F-03

Party Reference No. : Nil

Reporting Date : 22/09/2025

Period of Analysis : 17/09/2025-22/09/2025

Receipt Date : 17/09/2025

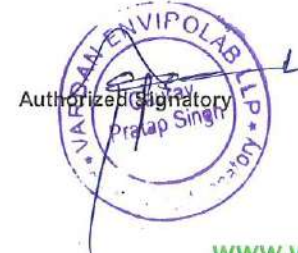
Sampling Date : 15/09/2025

Sampling Quantity : 2.0 Ltr. + 250 ml

Sampling Type : Grab

| S.No. | Test Parameters | Test Method | Result | Unit |
|------------------------------|--|---|--------|------|
| Discipline : Chemical | | | | |
| 1 | pH at 25°C | IS 3025 (P-11):2022 (Using Electrode) | 6.64 | -- |
| 2 | Total Suspended Solids at 105°C | IS 3025 (P-17) :2022 (Gravimetric Method) | 241.00 | mg/L |
| 3 | Total Nitrogen | VEL/EN/STP/08, Issue no-1, Issue Date 2023 | 16.00 | mg/L |
| 4 | Biochemical Oxygen Demand (3 Days at 27°C) | IS 3025 (Part -44):2023 | 152.00 | mg/L |
| 5 | COD at 150°C | APHA 24th Edition 2023, 5220 B Open Reflux Method | 562.00 | mg/L |
| 6 | Total Phosphorus (as P) | IS:3025:P-31(Stannous chloride method) | 8.00 | mg/L |

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Test Report

Page No. 2/2

Sample Number : VEL/PE/01

Report No.

; VEL/PE/2509170015

| S.No. | Test Parameters | Test Method | Result | Unit |
|--------------------------------|-----------------|---------------------|--------|-----------|
| Discipline : Biological | | | | |
| 7 | Faecal Coliform | IS 1622 (3.3): 1981 | 1600 | MPN/100ml |

End of Report

NITIN KUMAR
 Sr. Microbiologist

(Signature)
 22/09/25

Reviewed By

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Test Report

Page No. 1/2

Sample Number : VEL/PE/02

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : WASTE WATER (STP Outlet)

Sample Group : Pollution & Environment

Location : STP Plant (1.8 MLD) Sec-92

Sample Collected By : VEL Representative (Mr. Sudesh)

Environmental Condition : 25±2°C

Parameter Required : As Per Work Order

Sampling and Analysis : IS, APHA & STP

Protocol

Report No. : VEL/PE/2509170016

Format No : 7.8 F-03

Party Reference No : Nil

Reporting Date : 22/09/2025

Period of Analysis : 17/09/2025-22/09/2025

Receipt Date : 17/09/2025

Sampling Date : 15/09/2025

Sampling Quantity : 2.0 Ltr. + 250 ml

Sampling Type : Grab

Packing Status : Temp. Sealed

| S.No. | Test Parameters | Test Method | Result | Unit | Limits As Per HSPCB |
|------------------------------|---|--|--------|------|---------------------|
| Discipline : Chemical | | | | | |
| 1 | pH at 25°C | IS 3025 (P-11):2022 (Using Electrode) | 7.36 | -- | 5.5 - 9.0 |
| 2 | Total Suspended Solids at 105°C, Max | IS 3025 (P-17) :2022 (Gravimetric Method) | 10.00 | mg/L | 20.0 |
| 3 | Total Nitrogen,Max | VEL/EN/STP/08,Issue no-1, Issue Date 2023 | 2.45 | mg/L | 10.0 |
| 4 | Biochemical Oxygen Demand (3 Days at 27°C), Max | IS 3025 (Part -44):2023 | 8.00 | mg/L | 10.0 |
| 5 | COD at 150°C, Max | APHA 24th Edition 2023 , 5220 B Open Reflux Method | 30.00 | mg/L | 50.0 |
| 6 | Total Phosphorus (as P),Max | IS:3025:P-31(Stannous chloride method) | 0.18 | mg/L | 1.0 |

Reviewed By

22/09/23



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Test Report

Page No. 2/2

Sample Number : VEL/PE/02

Report No. ; VEL/PE/2509170016

| S.No. | Test Parameters | Test Method | Result | Unit | Limits As Per HSPCB |
|-------------------------|-----------------|---------------------|--------|-----------|---------------------|
| Discipline : Biological | | | | | |
| 7 | Faecal Coliform | IS 1622 (3.3): 1981 | 70 | MPN/100ml | Less than 100 |

End of Report

NITIN KUMAR
 Sr. Microbiologist

*Nitin
 22/09/25*

Reviewed By

*Dharmendra Kumar Dixit
 22/09/25*
 Authorized Signatory

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Test Report

Page No. 1/2

Sample Number : VEL/PE/03

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : WASTE WATER (STP Inlet)

Sample Group : Pollution & Environment

Location : STP Plant (2.0 MLD) Sec-91

Sample Collected By : VEL Representative (Mr. Sudesh)

Environmental Condition : 25±2°C

Sampling and Analysis : IS, APHA & STP

Protocol

Report No. : VEL/PE/2509170017

Format No. : 7.8 F-03

Party Reference No. : Nil

Reporting Date : 22/09/2025

Period of Analysis : 17/09/2025-22/09/2025

Receipt Date : 17/09/2025

Sampling Date : 15/09/2025

Sampling Quantity : 2.0 Ltr. + 250 ml

Sampling Type : Grab

| S.No. | Test Parameters | Test Method | Result | Unit |
|-------|-----------------|-------------|--------|------|
|-------|-----------------|-------------|--------|------|

Discipline : Chemical

| | | | | |
|---|--|--|--------|------|
| 1 | pH at 25°C | IS 3025 (P-11):2022 (Using Electrode) | 6.68 | -- |
| 2 | Total Suspended Solids at 105°C | IS 3025 (P-17) :2022 (Gravimetric Method) | 230.00 | mg/L |
| 3 | Total Nitrogen | VEL/EN/STP/08, Issue no-1, Issue Date 2023 | 15.00 | mg/L |
| 4 | Biochemical Oxygen Demand (3 Days at 27°C) | IS 3025 (Part -44):2023 | 148.00 | mg/L |
| 5 | COD at 150°C | APHA 24th Edition 2023 , 5220 B Open Reflux Method | 575.00 | mg/L |
| 6 | Total Phosphorus (as P) | IS:3025:P-31(Stannous chloride method) | 7.00 | mg/L |

Reviewed By

Saurav
 22/09/25



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Test Report

Page No. 2/2

Sample Number : VEL/PE/03

Report No.

: VEL/PE/2509170017

| S.No. | Test Parameters | Test Method | Result | Unit |
|-------------------------|-----------------|---------------------|--------|-----------|
| Discipline : Biological | | | | |
| 7 | Faecal Coliform | IS 1622 (3.3): 1981 | 900 | MPN/100ml |

End of Report

NITIN KUMAR
Sr. Microbiologist

*Nitin
22/09/25*

Reviewed By

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Test Report

Page No. 1/2

Sample Number : VEL/PE/04

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : WASTE WATER (STP Outlet)

Sample Group : Pollution & Environment

Location : STP Plant (2.0 MLD) Sec-91

Sample Collected By : VEL Representative (Mr. Sudesh)

Environmental Condition : 25±2°C

Parameter Required : As Per Work Order

Sampling and Analysis : IS, APHA & STP

Protocol

| S.No. | Test Parameters | Test Method | Result | Unit | Limits As Per HSPCB |
|-----------------------|---|--|--------|------|---------------------|
| Discipline : Chemical | | | | | |
| 1 | pH at 25°C | IS 3025 (P-11):2022 (Using Electrode) | 7.62 | -- | 5.5 - 9.0 |
| 2 | Total Suspended Solids at 105°C, Max | IS 3025 (P-17) :2022 (Gravimetric Method) | 9.00 | mg/L | 20.0 |
| 3 | Total Nitrogen,Max | VEL/EN/STP/08, Issue no-1, Issue Date 2023 | 1.85 | mg/L | 10.0 |
| 4 | Biochemical Oxygen Demand (3 Days at 27°C), Max | IS 3025 (Part -44):2023 | 8.00 | mg/L | 10.0 |
| 5 | COD at 150°C, Max | APHA 24th Edition 2023 , 5220 B Open Reflux Method | 30.00 | mg/L | 50.0 |
| 6 | Total Phosphorus (as P),Max | IS:3025:P-31(Stannous chloride method) | 0.21 | mg/L | 1.0 |

Reviewed By

Atul
 22/09/2023



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Test Report

Page No. 2/2

Sample Number : VEL/PE/04

Report No. : VEL/PE/2509170018

| S.No. | Test Parameters | Test Method | Result | Unit | Limits As Per HSPCB |
|-------------------------|-----------------|---------------------|--------|-----------|---------------------|
| Discipline : Biological | | | | | |
| 7 | Faecal Coliform | IS 1622 (3.3): 1981 | 90 | MPN/100ml | Less than 100 |

End of Report

NITIN KUMAR
 Sr. Microbiologist

(Nitin 22/09/25)

Reviewed By



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Test Report

Page No. 1/4

Sample Number : VEL/W/01

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : Drinking Water

Sample Group : Water/Residues and contaminants in Water

Location : F-Block (Water Cooler)

Sample Collected by : VEL Representative (Mr. Sudesh)

Environmental Condition : 25±2°C

Sampling and Analysis : APHA & IS

Protocol

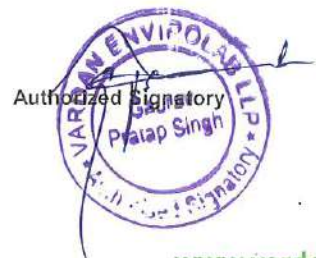
| S.No. | Test Parameters | Test Method | Results | Units | Requirement as per IS:10500-2012 | |
|-------|-----------------|-------------|---------|-------|----------------------------------|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |

Discipline : Chemical

| | | | | | | |
|----|---|---|--------------|-------|------------|---------------|
| 1 | pH (at 25°C) | IS:3025 (Part 11):2022 (Using by Electrode) | 7.58 | -- | 6.5 to 8.5 | No Relaxation |
| 2 | Colour,max | IS:3025 (Part-4) :2021 (Visual Comparison Method) | BLQ(LOQ-1.0) | Hazen | 5 | 15 |
| 3 | Turbidity,max | IS:3025:P-10: 2023 (Nephelometric) | <1.0 | NTU | 1 | 5 |
| 4 | Odour | IS:3025 Part-5: 2018 | Agreeable | -- | Agreeable | Agreeable |
| 5 | Taste | IS 3025 (Part 8): 2023 | Agreeable | -- | Agreeable | Agreeable |
| 6 | Total Dissolved Solids (at 180°C ± 1°C),max | IS:3025:P-16: 2023 (Gravimetric Method) | 132.00 | mg/L | 500 | 2000 |
| 7 | Calcium (as Ca),max | IS:3025:Part-40: 1991 (EDTA Titrimeetric Method) | 17.00 | mg/L | 75 | 200 |
| 8 | Alkalinity (as CaCO ₃) | IS:3025:Part 23:2023 (Indicator Method) | 82.10 | mg/L | 200 | 600 |
| 9 | Chloride (as Cl),max | IS:3025:Part-32:1988 (Argentometric Method) | 25.34 | mg/L | 250 | 1000 |
| 10 | Magnesium (as Mg),max | IS:3025:P-46:2023 (Volumetric method using EDTA) | 7.16 | mg/L | 30 | 100 |
| 11 | Total Hardness (as CaCO ₃),max | IS:3025:P-21:2009 (EDTA Method) | 72.00 | mg/L | 200 | 600 |

Reviewed By

Deepak
22/09/23



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Test Report

Page No. 2/4

Sample Number : VEL/W/01

Report No. : VEL/W/2509170006

| S.No. | Test Parameters | Test Method | Results | Units | Requirement as per IS:10500-2012 | |
|-------|---|--|-----------------|-------|----------------------------------|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |
| 12 | Sulphate (as SO ₄),max | IS:3025: (Part 24/Sec-1):2022(Turbidity Method) | 5.12 | mg/L | 200 | 400 |
| 13 | Fluoride (as F),max | APHA 4500 F-D: 24th Edition : 2023 (SPADNS Method) | BLQ(LOQ-0.2) | mg/L | 1.0 | 1.5 |
| 14 | Nitrate (as NO ₃),max | IS :3025 P-34/Sec1)2023: (Screening Method) | 2.45 | mg/L | 45.0 | No Relaxation |
| 15 | Iron (as Fe),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 1) | mg/L | 1.0 | No Relaxation |
| 16 | Aluminium (as Al),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 05 | mg/L | 0.03 | 0.2 |
| 17 | Boron (as B),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 1) | mg/L | 0.5 | 2.4 |
| 18 | Total Chromium (as Cr),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 02 | mg/L | 0.05 | No Relaxation |
| 19 | Phenolic Compounds (C ₆ H ₅ OH),max | Clause-6 of IS:3025 (P-43/Sec-1):2022, (With Chloroform Extraction Method) | BLQ(LOQ-0.0 01) | mg/L | 0.001 | 0.002 |
| 20 | Mineral Oil,max | IS 3025 (Part 39),Infrared Spectroscopic Method | BLQ(LOQ-0.5) | mg/L | 1.0 | No Relaxation |
| 21 | Anionic Detergents (as MBAS),max | IS:3025:P-68:2019 (Methylene Blue Method) | BLQ(LOQ-0.0 5) | mg/L | 0.2 | 1.0 |
| 22 | Zinc (as Zn),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 1) | mg/L | 5.0 | 15.0 |
| 23 | Copper (as Cu),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 02) | mg/L | 0.05 | 1.5 |
| 24 | Manganese (as Mn),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 1) | mg/L | 0.1 | 0.3 |
| 25 | Selenium (as Se),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 01) | mg/L | 0.01 | No Relaxation |
| 26 | Cadmium (as Cd),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 02) | mg/L | 0.003 | No Relaxation |

Reviewed By

Skipped
92/09/25



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Test Report

Page No. 3/4

Sample Number : VEL/W/01

Report No. : VEL/W/2509170006

| S.No. | Test Parameters | Test Method | Results | Units | Requirement as per IS:10500-2012 | |
|-------|---------------------|---|------------------|-------|----------------------------------|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |
| 27 | Lead (as Pb),max | VEL/W/STP/03, Issue No. - 01, Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 02) | mg/L | 0.01 | No Relaxation |
| 28 | Cyanide (as CN),max | IS 3025 (P-27/Sec1) :2021(Pyridine Barbituric Acid Method | BLQ(LOQ-0.0 2) | mg/L | 0.05 | No Relaxation |
| 29 | Arsenic (as As),max | VEL/W/STP/03, Issue No. - 01, Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 05) | mg/L | 0.01 | No Relaxation |
| 30 | Mercury (as Hg),max | VEL/W/STP/03, Issue No. - 01, Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 005) | mg/L | 0.001 | No Relaxation |

Reviewed By

Pratap
22/09/25



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Test Report

Page No. 4/4

Sample Number : VEL/W/01

Report No. : VEL/W/2509170006

| S.No. | Test Parameters | Test Method | Results | Units | Requirement as per IS:10500-2012 | |
|--------------------------------|-----------------|-------------|---------|---------|--|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |
| Discipline : Biological | | | | | | |
| 31 | Total Coliform | IS 15185 | Absent | /100 ml | Shall not be detectable in any 100 ml sample | -- |
| 32 | E.coli | IS 15185 | Absent | /100 ml | Shall not be detectable in any 100 ml sample | -- |

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

NITIN KUMAR
 Sr. Microbiologist

*Nitin
 22/09/25*

Reviewed By



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Test Report

Page No. 1/4

Sample Number : VEL/W/02

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : Domestic Water

Sample Group : Water/Residues and contaminants in Water

Location : WTP Plant (F-Block)

Sample Collected by : VEL Representative (Mr. Sudesh)

Environmental Condition : 25±2°C

Sampling and Analysis : APHA & IS

Protocol

Report No. : VEL/W/2509170007

Format No : 7.8 F 03

Party Reference No : Nil

Reporting Date : 22/09/2025

Period of Analysis : 17/09/2025-22/09/2025

Receipt Date : 17/09/2025

Sampling Date : 15/09/2025

Sampling Quantity : 5.0 Ltr. + 250 ml

Sampling Type : Grab

| S.No. | Test Parameters | Test Method | Results | Units | Requirement as per IS:10500-2012 | |
|-------|-----------------|-------------|---------|-------|----------------------------------|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |

Discipline : Chemical

| | | | | | | |
|----|---|---|--------------|-------|------------|---------------|
| 1 | pH (at 25°C) | IS:3025 (Part 11):2022 (Using by Electrode) | 7.68 | -- | 6.5 to 8.5 | No Relaxation |
| 2 | Colour,max | IS:3025 (Part-4) :2021 (Visual Comparison Method) | BLQ(LOQ-1.0) | Hazen | 5 | 15 |
| 3 | Turbidity,max | IS:3025:P-10: 2023 (Nephelometric | <1.0 | NTU | 1 | 5 |
| 4 | Odour | IS:3025 Part-5: 2018 | Agreeable | -- | Agreeable | Agreeable |
| 5 | Taste | IS 3025 (Part 8): 2023 | Agreeable | -- | Agreeable | Agreeable |
| 6 | Total Dissolved Solids (at 180°C ± 1°C),max | IS:3025:P-16: 2023 (Gravimetric Method) | 362.00 | mg/L | 500 | 2000 |
| 7 | Calcium (as Ca),max | IS:3025:Part-40: 1991 (EDTA Titrimetric Method) | 32.51 | mg/L | 75 | 200 |
| 8 | Alkalinity (as CaCO ₃) | IS:3025:Part 23:2023 (Indicator Method) | 215.42 | mg/L | 200 | 600 |
| 9 | Chloride (as Cl),max | IS:3025:Part-32:1988 (Argentometric Method) | 92.30 | mg/L | 250 | 1000 |
| 10 | Magnesium (as Mg),max | IS:3025:P-46:2023 (Volumetric method using EDTA) | 25.44 | mg/L | 30 | 100 |
| 11 | Total Hardness (as CaCO ₃),max | IS:3025:P-21:2009 (EDTA Method) | 186.00 | mg/L | 200 | 600 |

Reviewed By

Shivam
22/09/25



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Test Report

Page No. 2/4

Sample Number : VEL/W/02

Report No. : VEL/W/2509170007

| S.No. | Test Parameters | Test Method | Results | Units | Requirement as per IS:10500-2012 | |
|-------|---|--|-----------------|-------|----------------------------------|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |
| 12 | Sulphate (as SO ₄),max | IS:3025: (Part 24/Sec-1):2022(Turbidity Method) | 36.42 | mg/L | 200 | 400 |
| 13 | Fluoride (as F),max | APHA 4500 F-D: 24th Edition : 2023 (SPADNS Method) | 0.56 | mg/L | 1.0 | 1.5 |
| 14 | Nitrate (as NO ₃),max | IS :3025 P-34/Sec1)2023: (Screening Method) | 26.10 | mg/L | 45.0 | No Relaxation |
| 15 | Iron (as Fe),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 1) | mg/L | 1.0 | No Relaxation |
| 16 | Aluminium (as Al),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 05) | mg/L | 0.03 | 0.2 |
| 17 | Boron (as B),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | 0.162 | mg/L | 0.5 | 2.4 |
| 18 | Total Chromium (as Cr),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 02) | mg/L | 0.05 | No Relaxation |
| 19 | Phenolic Compounds (C ₆ H ₅ OH),max | Clause-6 of IS:3025 (P-43/Sec-1):2022, (With Chloroform Extraction Method) | BLQ(LOQ-0.0 01) | mg/L | 0.001 | 0.002 |
| 20 | Mineral Oil,max | IS 3025 (Part 39),Infrared Spectroscopic Method | BLQ(LOQ-0.5) | mg/L | 1.0 | No Relaxation |
| 21 | Anionic Detergents (as MBAS),max | IS:3025:P-68:2019 (Methylene Blue Method) | BLQ(LOQ-0.0 5) | mg/L | 0.2 | 1.0 |
| 22 | Zinc (as Zn),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | 0.022 | mg/L | 5.0 | 15.0 |
| 23 | Copper (as Cu),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | 0.006 | mg/L | 0.05 | 1.5 |
| 24 | Manganese (as Mn),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 1) | mg/L | 0.1 | 0.3 |
| 25 | Selenium (as Se),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 01) | mg/L | 0.01 | No Relaxation |
| 26 | Cadmium (as Cd),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 02) | mg/L | 0.003 | No Relaxation |

Reviewed By

Shayal
26/09/23



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Test Report

Page No. 3/4

Sample Number : VEL/W/02

Report No. : VEL/W/2509170007

| S.No. | Test Parameters | Test Method | Results | Units | Requirement as per IS:10500-2012 | |
|-------|---------------------|--|----------------|-------|----------------------------------|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |
| 27 | Lead (as Pb),max | VEL/W/STP/03, Issue No. - 01, Issue date-01/11/2023:2023 | BLQ(LOQ-0.002) | mg/L | 0.01 | No Relaxation |
| 28 | Cyanide (as CN),max | IS 3025 (P-27/Sec1) :2021(Pyridine Barbituric Acid Method) | BLQ(LOQ-0.02) | mg/L | 0.05 | No Relaxation |
| 29 | Arsenic (as As),max | VEL/W/STP/03, Issue No. - 01, Issue date-01/11/2023:2023 | BLQ(LOQ-0.005) | mg/L | 0.01 | No Relaxation |
| 30 | Mercury (as Hg),max | VEL/W/STP/03, Issue No. - 01, Issue date-01/11/2023:2023 | BLQ(LOQ-0.005) | mg/L | 0.001 | No Relaxation |

Reviewed By

Atulay
27/09/25



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Test Report

Page No. 4/4

Sample Number : VEL/W/02

Report No. : VEL/W/2509170007

| S.No. | Test Parameters | Test Method | Results | Units | Requirement as per IS:10500-2012 | |
|--------------------------------|-----------------|-------------|---------|---------|--|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |
| Discipline : Biological | | | | | | |
| 31 | Total Coliform | IS 15185 | Absent | /100 ml | Shall not be detectable in any 100 ml sample | -- |
| 32 | E.coli | IS 15185 | Absent | /100 ml | Shall not be detectable in any 100 ml sample | -- |

BLQ-Below Limit of Quantification,LOQ-Limit of Quantification.

End of Report

NITIN KUMAR
 Sr. Microbiologist

Nitin
 22/09/25

Reviewed By



Authorized Signatory

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Test Report

Page No. 1/4

Sample Number : VEL/W/03

Name & Address of the Party : M/s DLF Limited.

Garden City, Sector-91 & 92, Village-Mewka,
 Dhorka, Hayatpur & Bhangrola, Gurgaon, Haryana.

Name of Sample : Raw Water

Sample Group : Water/Residues and contaminants in Water

Location : WTP Plant (F-Block)

Sample Collected by : VEL Representative (Mr. Sudesh)

Environmental Condition : 25±2°C

Sampling and Analysis : APHA & IS

Protocol

Report No. : VEL/W/2509170008

Format No : 7.8 F 03

Party Reference No : Nil

Reporting Date : 22/09/2025

Period of Analysis : 17/09/2025-22/09/2025

Receipt Date : 17/09/2025

Sampling Date : 15/09/2025

Sampling Quantity : 5.0 Ltr. + 250 ml

Sampling Type : Grab

| S.No. | Test Parameters | Test Method | Results | Units | Requirement as per IS:10500-2012 | |
|------------------------------|---|---|--------------|-------|----------------------------------|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |
| Discipline : Chemical | | | | | | |
| 1 | pH (at 25°C) | IS:3025 (Part 11):2022 (Using by Electrode) | 7.86 | -- | 6.5 to 8.5 | No Relaxation |
| 2 | Colour,max | IS:3025 (Part-4) :2021 (Visual Comparison Method) | BLQ(LOQ-1.0) | Hazen | 5 | 15 |
| 3 | Turbidity,max | IS:3025:P-10: 2023 (Nephelometric) | <1.0 | NTU | 1 | 5 |
| 4 | Odour | IS:3025 Part-5: 2018 | Agreeable | -- | Agreeable | Agreeable |
| 5 | Taste | IS 3025 (Part 8): 2023 | Agreeable | -- | Agreeable | Agreeable |
| 6 | Total Dissolved Solids (at 180°C ± 1°C),max | IS:3025:P-16: 2023 (Gravimetric Method) | 362.00 | mg/L | 500 | 2000 |
| 7 | Calcium (as Ca),max | IS:3025:Part-40: 1991 (EDTA Titrimetric Method) | 54.00 | mg/L | 75 | 200 |
| 8 | Alkalinity (as CaCO ₃) | IS:3025:Part 23:2023 (Indicator Method) | 195.00 | mg/L | 200 | 600 |
| 9 | Chloride (as Cl),max | IS:3025:Part-32:1988 (Argentometric Method) | 97.00 | mg/L | 250 | 1000 |
| 10 | Magnesium (as Mg),max | IS:3025:P-46:2023 (Volumetric method using EDTA) | 12.15 | mg/L | 30 | 100 |
| 11 | Total Hardness (as CaCO ₃),max | IS:3025:P-21:2009 (EDTA Method) | 185.00 | mg/L | 200 | 600 |

Reviewed By

*Shivu
92109125*



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Test Report

Page No. 2/4

Sample Number : VEL/W/03

Report No. : VEL/W/2509170008

| S.No. | Test Parameters | Test Method | Results | Units | Requirement as per IS:10500-2012 | |
|-------|---|--|-----------------|-------|----------------------------------|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |
| 12 | Sulphate (as SO ₄),max | IS:3025: (Part 24/Sec-1):2022(Turbidity Method) | 38.00 | mg/L | 200 | 400 |
| 13 | Fluoride (as F),max | APHA 4500 F-D: 24th Edition : 2023 (SPADNS Method) | 0.54 | mg/L | 1.0 | 1.5 |
| 14 | Nitrate (as NO ₃),max | IS :3025 P-34/Sec1)2023: (Screening Method) | 17.42 | mg/L | 45.0 | No Relaxation |
| 15 | Iron (as Fe),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 1) | mg/L | 1.0 | No Relaxation |
| 16 | Aluminium (as Al),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 05) | mg/L | 0.03 | 0.2 |
| 17 | Boron (as B),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | 0.275 | mg/L | 0.5 | 2.4 |
| 18 | Total Chromium (as Cr),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 02) | mg/L | 0.05 | No Relaxation |
| 19 | Phenolic Compounds (C ₆ H ₅ OH),max | Clause-6 of IS:3025 (P-43/Sec-1):2022, (With Chloroform Extraction Method) | BLQ(LOQ-0.0 01) | mg/L | 0.001 | 0.002 |
| 20 | Mineral Oil,max | IS 3025 (Part 39),Infrared Spectroscopic Method | BLQ(LOQ-0.5) | mg/L | 1.0 | No Relaxation |
| 21 | Anionic Detergents (as MBAS),max | IS:3025:P-68:2019 (Methylene Blue Method) | BLQ(LOQ-0.0 5) | mg/L | 0.2 | 1.0 |
| 22 | Zinc (as Zn),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | 0.89 | mg/L | 5.0 | 15.0 |
| 23 | Copper (as Cu),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 02) | mg/L | 0.05 | 1.5 |
| 24 | Manganese (as Mn),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 1) | mg/L | 0.1 | 0.3 |
| 25 | Selenium (as Se),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 01) | mg/L | 0.01 | No Relaxation |
| 26 | Cadmium (as Cd),max | VEL/W/STP/03, Issue No. - 01,Issue date-01/11/2023:2023 | BLQ(LOQ-0.0 02) | mg/L | 0.003 | No Relaxation |

Reviewed By



Terms & Conditions

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- This test report in full or in part, shall not be reproduced in any court of law without prior written approval of the laboratory.
- To confirm the authenticity of this certificate of analysis, please contact us through email at environment@vardan.co.in
- Laboratory is not responsible for the authenticity of photocopied test report. The test samples will be retained only for specific period
- The report no. with Suffix A-Amended Report.
- This test report will not be used for publicity or advertising or media purpose without prior written permission on the laboratory.
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Test Report

Page No. 3/4

Sample Number : VEL/W/03

Report No. : VEL/W/2509170008

| S.No. | Test Parameters | Test Method | Results | Units | Requirement as per IS:10500-2012 | |
|-------|---------------------|---|----------------|-------|----------------------------------|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |
| 27 | Lead (as Pb),max | VEL/W/STP/03, Issue No. - 01, Issue date-01/11/2023:2023 | BLQ(LOQ-0.002) | mg/L | 0.01 | No Relaxation |
| 28 | Cyanide (as CN),max | IS 3025 (P-27/Sec1) :2021(Pyridine Barbituric Acid Method | BLQ(LOQ-0.02) | mg/L | 0.05 | No Relaxation |
| 29 | Arsenic (as As),max | VEL/W/STP/03, Issue No. - 01, Issue date-01/11/2023:2023 | BLQ(LOQ-0.005) | mg/L | 0.01 | No Relaxation |
| 30 | Mercury (as Hg),max | VEL/W/STP/03, Issue No. - 01, Issue date-01/11/2023:2023 | BLQ(LOQ-0.005) | mg/L | 0.001 | No Relaxation |

Reviewed By

[Signature]
22/09/22



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Test Report

Page No. 4/4

Sample Number : VEL/W/03

Report No. : VEL/W/2509170008

| S.No. | Test Parameters | Test Method | Results | Units | Requirement as per IS:10500-2012 | |
|-------|-----------------|-------------|---------|-------|----------------------------------|--------------------|
| | | | | | Acceptable Limits | Permissible Limits |

Discipline : Biological

| | | | | | | |
|----|----------------|----------|--------|---------|--|----|
| 31 | Total Coliform | IS 15185 | Absent | /100 ml | Shall not be detectable in any 100 ml sample | -- |
| 32 | E.coli | IS 15185 | Absent | /100 ml | Shall not be detectable in any 100 ml sample | -- |

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

NITIN KUMAR
 Sr. Microbiologist

*Nitin
 22/09/25*

Reviewed By



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Environment Policy

Feb 2025

DLF recognizes the importance of protecting the environment through adopting appropriate mitigating and control measures, during Construction, Operations and Maintenance of its projects/ assets.

We will ensure adequate controls and processes to safeguard the environment in accordance with the relevant regulations/ standards/ guidelines.

We are committed to:

- Compliance of environmental legislation and regulation stipulated by statutory bodies from time to time.
- Maintain transparency in matters of Environmental compliance.
- Creating the required awareness on Environmental requirements and statutory norms with the aim of increasing environmental stewardship amongst employees, public, and other stake holders.
- Conducting our activities in an environmentally responsible manner that fosters sustainability.
- Minimizing the negative impact of our operations on the environment by improving the efficiency of natural resources usage, waste management processes and encouraging the integration of renewable energy resources wherever possible.
- Deploying/ developing the right resources and competence to understand and implement environmental measures as per best management practices applicable to the industry.
- Working for continual improvement of our environmental performance through focused objectives, performance targets and certifications as required.
- Reviewing this policy at regular intervals.

P. Ramakrishnan

Chief Technical Officer, DLF LTD



पर्यावरण नीति

फरवरी 2025

डीएलएफ अपनी परियोजनाओं/ संपत्तियों के निर्माण, संचालन और रखरखाव के दौरान उपयुक्त न्यूनीकरण और नियंत्रण उपायों को अपनाकर पर्यावरण की रक्षा करने के महत्व को पहचानता है। हम संबंधित विनियमों/ मानकों/ दिशानिर्देशों के अनुसार पर्यावरण की सुरक्षा के लिए पर्याप्त नियंत्रण और प्रक्रियाएं सुनिश्चित करेंगे।

हम इसके लिए प्रतिबद्ध हैं:

- समय-समय पर वैधानिक निकायों द्वारा निर्धारित पर्यावरणीय कानून और विनियमन का अनुपालन।
- पर्यावरण अनुपालन के मामलों में पारदर्शिता बनाए रखना।
- कर्मचारियों, जनता और अन्य हितधारकों के बीच पर्यावरणीय नेतृत्व बढ़ाने के उद्देश्य से पर्यावरणीय आवश्यकताओं और वैधानिक मानदंडों पर आवश्यक जागरूकता करना।
- हमारी गतिविधियों को पर्यावरणीय रूप से जिम्मेदार तरीके से संचालित करना जो निरंतरता को बढ़ावा देता है।
- प्राकृतिक संसाधनों, अपशिष्ट प्रबंधन प्रक्रियाओं के उपयोग की दक्षता में सुधार करके और जहां भी संभव हो नवीकरणीय ऊर्जा संसाधनों के एकीकरण को प्रोत्साहित करके पर्यावरण पर हमारे संचालन के नकारात्मक प्रभाव को कम करना।
- उद्योग पर लागू सर्वोत्तम प्रबंधन प्रथाओं के अनुसार पर्यावरणीय उपायों को समझने और कार्यान्वित करने के लिए सही संसाधनों और क्षमता को तैनात/ विकसित करना।
- केंद्रित उद्देश्यों, प्रदर्शन लक्ष्यों और आवश्यकतानुसार प्रमाणपत्रों के माध्यम से हमारे पर्यावरणीय प्रदर्शन के निरंतर सुधार के लिए काम करना।
- नियमित अंतराल पर इस नीति की समीक्षा करना।

पी. रामकृष्ण
चीफ टेक्निकल ऑफिसर, डीएलएफ लिमिटेड

EMP BUDGET

| During Construction Phase | | | During Operational Phase | | |
|--|----------------------------|---------------------------------------|---|----------------------------|---------------------------------------|
| Description | Capital Cost (In Lakhs) | Recurring Cost (In Lakhs per Year) | Description | Capital Cost (in Lakhs) | Recurring Cost (In Lakhs per Year) |
| Sanitation and Wastewater Management (Modular STP) | 5.00 | 2.00 | Waste Water Management (Sewage Treatment Plant) | 760.00 | 76.00 |
| Garbage & Debris disposal | 0.00 | 1.00 | Solid Waste Management (Dust bins & OWC) | 90.00 | 9.00 |
| Tree plantation | 10.00 | 4.00 | Tree plantation | 1.00 | 5.00 |
| Air, Noise, Soil, Water Monitoring | 0.00 | 1.00 | Monitoring for Air, Water, Noise & Soil | 0.00 | 1.50 |
| Rain water harvesting system | 0.00 | 0.00 | Rainwater harvesting system | 290.00 | 29.00 |
| Dust Mitigation Measures Including site barricading, water sprinkling and anti-smog gun) | 5.00 | 1.00 | Stack height for DG Sets and its acoustics | 150.00 | 15.00 |
| Total | 20.00 | 9.00 | | 1291.00 | 135.50 |

PUBLIC NOTICE

General Public is hereby informed that the State Environment Impact Assessment Authority (SEIA), Haryana, Bay No. 55-58, Prayatan Bhawan, Sector-2, Panchkula, Haryana, vide its EC Identification No. EC2483812HRS673949N dt 17/02/2024 has been accorded Environmental Clearance for proposed project Expansion cum modification of Residential Plotted Colony "DLF Garden City" Village-Bhangrola, Mevka, Dharka & Hayatpur, Sector-91 & 92, Gurugram Haryana by Sh. Urvesh Chandra S/o Shri Prahlad Swaroop, M/s DLF Ltd. in collaboration with M/s DLF Limited. In accordance with the provisions of the EIA Notification, 2006 under the Environment (Protection) Act, 1986. General Public is further informed that details of the aforesaid Environmental Clearance Letter are displayed at website of MoEF&CC / SEIA, Haryana (<http://www.environmentalclearance.nic.in>). This public notice is issued in compliance to the Miscellaneous Condition no. X(i) of the above mentioned Environment Clearance Letter.

Authorized Signatory

M/S DLF LIMITED

Place: Gurugram DLF Shopping Mall, 3rd Floor, Arjun Marg, DLF City, Phase-1, Gurugram, Haryana-122002

Assets Care & Reconstruction Enterprise Limited
Regd. Office: 14th Floor, Eros Corporate Tower, Nehru Place, New Delhi 110019

SALE NOTICE

E-Auction Sale Notice for sale of Immovable Secured Assets under the Securitisation and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 read with proviso to Rule 8(6) of the Security Interest (Enforcement) Rules, 2002.

Notice is hereby given to the public in general and in particular to **Just About Movies Private Limited** the Borrower and Mortgagor, **Shipra Estates Limited** the Corporate Guarantor and **Mr. Mohit Singh** the Personal Guarantor and **Mrs. Bindu Singh** Security Provider that the below mentioned Immovable property mortgaged to **IDBI Trusteeship Services Limited (the Security Trustee)** acting for and on behalf of Assets Care & Reconstruction Enterprise Limited (trustee of ACRE-110-TRUST) (the Secured Creditor), the Physical Possession of which has been taken by the Authorised Officer of IDBI Trusteeship Services Limited and Assets Care and Reconstruction Enterprise Limited on 19.12.2022, will be sold on "As is where is", "As is what is", "Whatever there is" and "Without Recourse basis" for recovery of an amount of ₹ 322,61,41,536/- (Rupees Three Hundred Twenty-Two Crore Sixty-One Lakh Forty-One Thousand Five Hundred Thirty-Six only) as on 25 May 2022, along with future interest, cost expenses thereon w.e.f 26.05.2022 as per Demand Notice dated 25.05.2022 from the Borrowers / Mortgagor and Guarantors.

Name of Borrower, Guarantor & Mortgagor

Just About Movies Private Limited (Borrower / Mortgagor) **Shipra Estate Limited** (Corporate Guarantor)
Flat No-502, 502-A, 5th Floor
23 Barakhamra Road, Nandan Manzil
New Delhi 110001.

Mr. Mohit Singh (Personal Guarantor) **Bindu Singh** (Security Provider)
KH-4, Kavi Nagar
Ghazabadi - 201002

Details of the Mortgaged Property

All that part and parcel of the commercial freehold property bearing Plot No. C, situated at Community Centre, Anand Vihar, Delhi 110092 admeasuring 2674 Sq. Meters bounded as under;

On the North by: DDA Land On the East by: DDA Land
On the South by: Petrol Pump Station On the West by: Road to ITO

Reserve Price (RP) ₹ 97,00,00,00/- (Rupees Ninety-Seven Crores Only)
EMD 10% of RP ₹ 9,70,00,00/- (Rupees Nine Crore Seventy Lakh Only)
Incremental Amount ₹ 10,00,00/- (Rupees Ten Lakh Only)

Outstanding Amount INR 322,61,41,536/- (Rupees Three Hundred Twenty-Two Crore Sixty-One Lakh Forty-One Thousand Five Hundred Thirty-Six only) as on 25 May 2022, along with future interest, cost expenses thereon w.e.f 26.05.2022 as per Demand Notice dated 25.05.2022.

Date / Time of site inspection At the request of the intending bidder.

Authorised Officer Mr. Manish Kumar Manav, Mob: 9911302057

Date & Time of e-Auction. 07.03.2025 / 1 hours from 10:30 a.m. to 11:30 a.m. with auto extension of 5 minutes each

Last Date and Time for submission of request letter of participation, KYC Documents, PAN Card, Proof of EMD etc. on or before 06.03.2025 upto 04:00 p.m. to the Authorised Officer either through e-mail to mk.manav@acreindia.in or to the following address:

Assets Care and Reconstruction Enterprise Limited, 14th Floor, Eros Corporate Tower, Nehru Place, New Delhi, 110019

The intending purchasers and bidders are required to deposit EMD amount either through NEFT / RTGS in the Account No. 0901102000039491 in the name of beneficiary, ACRE-110-TRUST, with IDBI Bank Limited, IFSC IBKL00000901 or by way of Demand Draft drawn in favour of ACRE-110-TRUST drawn on any Nationalized or Scheduled Bank.

TERMS AND CONDITIONS OF THE E-AUCTION ARE AS UNDER: 1. E-Auction is being held on "As is Where is", "As is What is Basis", "Whatever there is" and without Recourse basis and will be conducted "Online". 2. The e-Auction will be conducted through the e-Auction service provider M/s E-Procurement Technologies Ltd. B-801, Wall Street-I, Orient Club, Ellis Bridge, Ahmedabad, Gujarat 380006 at their web portal <https://sarfasi.auctiontiger.net>. 3. To the best of the knowledge and information of the Authorised Officer, there is no encumbrance on the property. However, the intending bidders should make their own independent inquiries regarding the encumbrances, title of the property put on e-Auction and claims / rights / dues / affecting the property, prior to submitting their bid. The e-Auction advertisement does not constitute and will not be deemed to constitute any commitment or any representation of the Secured Creditor. 4. The property is being sold with all existing and future encumbrances whether known or unknown to the Secured Creditors. The Authorised Officer of Secured Creditor shall not be responsible in any way for any third-party claims / rights / dues. 5. The Earnest Money Deposit (EMD) of the successful bidder shall be retained towards part sale consideration and the EMD of unsuccessful bidders shall be refunded. The EMD deposit shall not bear any interest. The successful bidder shall have to deposit 25% of the sale price, immediately on acceptance of the bid price by the Authorised Officer or not later than next day and the balance 75% of the sale price on or before the 15th day of sale. Default in deposit of amount by the successful bidder would entail forfeiture of the whole money, already deposited and property shall be put on re-auction and the defaulting bidder shall have no claim / right in respect of the property / amount deposited. 6. The sale shall be subject to the rules / conditions prescribed under the Securitisation and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 and rules made thereunder. 7. For detailed General Terms and Conditions of the sale, please refer to the link at the web portal <https://www.acreindia.in>.

Sd/- Dated: 19.02.2025
Place: New Delhi
Authorised Officer, Axis Bank Ltd.

The above-mentioned Borrower(s) / Co-Borrower(s) / Mortgagor(s) are hereby given by a 30 days' Notice to repay the amount, else the mortgaged properties will be sold on the expiry of 30 days from the date of publication of this Notice, as per the provisions under the Rules 8 & 9 of Security Interest (Enforcement) Rules 2002.

Date: 19-Feb-2025, Place: Noida
Authorized Officer, Axis Bank Ltd.

The above-mentioned Borrower(s) / Co-Borrower(s) / Mortgagor(s) are hereby given by a 30 days' Notice to repay the amount, else the mortgaged properties will be sold on the expiry of 30 days from the date of publication of this Notice, as per the provisions under the Rules 8 & 9 of Security Interest (Enforcement) Rules 2002.

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The above-mentioned Borrower(s) / Co-Borrower(s) / Mortgagor(s) are hereby given by a 30 days' Notice to repay the amount, else the mortgaged properties will be sold on the expiry of 30 days from the date of publication of this Notice, as per the provisions under the Rules 8 & 9 of Security Interest (Enforcement) Rules 2002.

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घरेलू हिंसा मामले में स्थिति रपट दाखिल न करने पर

कई राज्यों व केंद्र शासित प्रदेशों पर सुप्रीम कोर्ट ने लगाया जुर्माना

जनसत्ता व्यूरो
नई दिल्ली, 18 फरवरी।

सुप्रीम कोर्ट ने मंगलवार को घरेलू हिंसा कानून के क्रियान्वयन पर स्थिति रिपोर्ट दाखिल न करने के लिए कई राज्यों और केंद्र शासित प्रदेशों को फटकार लगाई और 5,000 रुपए का जुर्माना दिया।

न्यायमूर्ति बीबी नागरक और न्यायमूर्ति प्रसन्ना बी वराले की पीठ ने



इन राज्यों और केंद्र शासित प्रदेशों का चार हफ्ते का समय दिया है। साथ ही चेतावनी दी कि अगर वे रिपोर्ट दाखिल नहीं करते हैं तो अगली बार जुर्माना दोगुना हो जाएगा। पीठ ने मामले की आगली सुनवाई 25 मार्च को तय की है।

प्रदेशों को इस कानून के कार्यान्वयन पर स्थिति रिपोर्ट दाखिल करनी चाहिए। कोर्ट ने 17 जनवरी को रपट दाखिल करने की समय सीमा 14 फरवरी तक बढ़ा दी थी।

सुप्रीम कोर्ट ने यह भी कहा कि घरेलू हिंसा से महिलाओं के संरक्षण अधिनियम के प्रावधानों का सही तरीके से पालन और आगली बार याचिकार्ता के वकील नहीं करते हैं, बल्कि सर्वथित राज्य सरकारों का भी करत्य है।

याचिकारों में महिलाओं के लिए सुरक्षा अधिकारियों, सेवा प्रदाताओं और आश्रय गृहों की पर्यावरण नियुक्ति को मांग की गई है, ताकि इस कानून का सही तरीके से पालन हो सके। पीठ ने कहा कि आंश्व प्रदेश, अरुणाचल प्रदेश, हिमाचल प्रदेश, मध्य प्रदेश, महाराष्ट्र,

मेघालय, ओडिशा, तेलंगाना, पश्चिम बंगाल और असम इन डिफल्टर राज्यों में शामिल हैं। साथ ही दादरा और नार हवेली, दमन और दीव, जम्मू-कश्मीर, लद्दाख और लक्ष्मीपैथ जैसे केंद्र शासित प्रदेशों ने भी अपनी रपट नहीं दी है।

न्यायमूर्ति नागरक ने कहा कि अगर एक रपट नहीं दाखिल करते हैं, तो जुर्माना अगली बार दोगुना हो जाएगा। गोरतलब है कि यह मामला 2005 के घरेलू हिंसा से महिलाओं के संरक्षण अधिनियम के क्रियान्वयन को लेकर है।

सुप्रीम कोर्ट ने दिसंबर 2024 में आदेश दिया था कि राज्यों और केंद्र शासित प्रदेशों ने इस कानून के कार्यान्वयन पर स्थिति रिपोर्ट दाखिल करनी चाहिए।

किसान मोर्चों की एकता के लिए 27 को बैठक में एसकेएम को न्योता

जनसत्ता व्यूरो
नई दिल्ली, 18 फरवरी।

किसान संगठनों की एकता के प्रयासों के तहत एक और कदम बढ़ाया हुए संयुक्त किसान मोर्चा (गैर राजनीतिक) एवं किसान मजदूर योर्चों ने संयुक्त किसान मोर्चा एसकेएम को पत्र लिखा है।

किसान की मांगों को लेकर जरी आंदोलन और केंद्र सरकार के

Satara Municipal Council, Satara

Telephone No. 02162-234076/234007
Email - sataramunicipal@gmail.com

E Tender Notice No. 18 Year 2024 - 2025 (Online) Tender (EPC Mode)

Chief Officer, Satara Municipal Council, Satara 415001
Telephone No.02162-234076 Through E-Tendering System
(Online) from registered agencies outward
No/smcc/pwd/2025/310 Dated 18/02/2025 All
Eligible/Interesting Tenderers are required to Enroll on main
portal of E-Tendering System <http://mahatenders.gov.in> and the same site <http://mahatenders.gov.in> to download
tender form the participate is tender process.

Abhijeet Bapat
Chief Officer
Satara Municipal Council, Satara

Maharashtra Industrial Township Limited
(A Government Undertaking)

Regd. Off. : Udyog Sarathi, MIDC Office, Marol Industrial Area,
Andheri East, Mumbai - 400093.

Tel. No. 022-26879956 Website : www.auric.city CIN : U74999MH2014SC260132

Maharashtra Industrial Township Ltd. (MITL) is presently developing Industrial Township - Dighi Port Industrial Area spread over land area of approx. 24.5 sq km. MITL invites RFO cum RFP for "Design, Construction, Testing, Commissioning and Operation & Maintenance of Infrastructure Works at Dighi Port Industrial Area (DPIA) - Phase 1 under Delhi Mumbai Industrial Corridor on EPC Basis - Package A"

(Tender No. : MITL/DPIA/2024-25/001)

The details are available on the websites: <https://aill.eproc.in>, www.auric.city. Interested applicants are requested to submit their responses online for the RFO cum RFP on or before 17th March 2025 at 1500 hrs. Non-refundable processing fees of INR 3,00,000/- including taxes shall need to be paid accompanying the submittals through the online E-proc portal of MITL.

Sd/-
Managing Director, AITL

दिल्ली अंतर्राष्ट्रीय मध्यस्थान केंद्र (डीआईएसी)

दिल्ली उच्च न्यायालय परिसर, एस-ब्लॉक,
जाकिर हुसैन नार्म, नई दिल्ली-110053
(फोन: 011-23386492, फैक्स: 011-23386493,
वेबसाइट: <http://dhdiac.nic.in>)
(ई-मेल: delhibaritrationcentre@gmail.com)

प्रकाशन

दिनांक: 18.02.2025

सेवा में

1. जॉनसन रबर इंडस्ट्रीज लिमिटेड
794, जोशी लेन, डी. बी. गुप्ता रोड, करोल बाग, नई दिल्ली-110005

याहां भी:
1334/115, डी. बी. गुप्ता रोड, दुर्गा मंदिर के पास, ब्लॉक-47, बीडनपुरा, करोल बाग, नई दिल्ली-110005

ओर यहां:

54, माइलस्टोन, जी. टी. रोड, गांव-धूती, जिला-सोनीपत, हरियाणा- 131039
ईमेल आईडी: gurpreetsachdev@hotmail.com,
jonson_vikas@yahoo.com

निन्नलिखित के बीच मध्यस्थान के मामले में-
एसआरएफ लिमिटेड

बासाम

जॉनसन रबर इंडस्ट्रीज लिमिटेड

केस संदर्भ संख्या डीआईएसी/8160/04-24 (डीआईएसी के साथ आगे संचार के लिए इस संदर्भ संख्या का हाला है)

मधोदय/मधोन्या,
आपकी ओर से 19.10.2024, 21.11.2024 और 16.01.2025 को दियूनल के साथ कोई भी उपरिक्त नहीं हुआ।

आपको सुचित किया जाता है कि मध्यस्थान [श्री अमित एंडले, अधिकारी] उपर्युक्त मामले में अगली सुनवाई की तिथि 19.03.2025 को दोपहर 03:00 बजे दिल्ली अंतर्राष्ट्रीय मध्यस्थान केंद्र में तय की गई है।

अतः आपसे अपेक्षित है कि आप नियंत्रित तिथि और समय पर अपनी उपरिक्त सुनिष्ठत करें।

आदेश अंडले, अधिकारी

श्री अमित एंडले, अधिकारी
एलडी, एकमात्र मध्यस्थान

मुद्र



आइए हम राष्ट्रीय सांख्यिकीय प्रणाली को सुदृढ़ करें

प्रत्येक माह NSO, सांख्यिकी एवं कार्यक्रम कार्यान्वयन मंत्रालय, उपभोक्ता मूल्य सूचकांक (सीपीआई) और मुद्रास्फीति दर जारी करता है

सीपीआई/मुद्रास्फीति दर का अनुमान लगाने के लिए



प्रत्येक माह NSO के गणनाकर्ता भारत के 2295 बाजारों में से 50,000 से ज्यादा खुदरा दुकानों से खुदरा मूल्य एकत्र करते हैं।



सीपीआई की मद बास्केट और वेट, NSO के घरेलू उपभोग व्यव सर्वेक्षण (HCES) पर आधारित हैं।

सीपीआई/मुद्रास्फीति दर का महत्व



मौद्रिक नीति निर्णयों के लिए प्रमुख इनपुट में से एक है।



देश में खुदरा मूल्यों के उतार-चढ़ाव के संबंध में सूचना प्रदान करता है।

खुदरा विक्रेताओं/दुकानदारों से अनुरोध है कि वे NSO के गणनाकर्ताओं के साथ सहयोग करें और सटीक डेटा प्रदान करें।

सर्वेक्षण में भाग लेने वाली खुदरा दुकानों की पहचान सांख्यिकी एवं कार्यक्रम कार्यान्वयन मंत्रालय की सभी रिपोर्टें/माइक्रोडेटा में गोपनीय रखी जाती हैं।

एनएसओ, सांख्यिकी एवं कार्यक्रम कार्यान्वयन मंत्रालय के सीपीआई डेटा के लिए, कृपया cpi.mospi.gov.in, <https://www.mospi.gov.in> देखें।

एएसआई ने द्वारका में पानी के भीतर खोज शुरू की

जनसत्ता संवाददाता
नई दिल्ली, 18 फरवरी।

भारतीय पुरातत्व सर्वेक्षण (एएसआई) के पांच पुरातत्वविदों की टीम अतिरिक्त महानिवासक (पुरातत्व) प्रो लालोक त्रिपाठी के नेतृत्व में द्वारका तट पर पानी के भीतर अभूतपूर्व खोज के शुरू कर चुके हैं।

इस टीम में खुदाई और अन्वेषण निदेशक अपार्जिता शर्मा, पूनम विंद और राजकुमारी वारविना को शामिल किया गया है। जिन्होंने प्रारंभिक जांच के लिए गोमती ब्रीक के पास एक क्षेत्र का चयन की थी। वर्तमान में खुदाई और अन्वेषण के लिए बारविना ने घरेलू विद्युत के लिए बनाया गया एक बड़ा खाल ही में गुजरात के द्वारका और बेट द्वारका में अपतीय नीचे खुदाई की थी। उन अन्वेषणों के आधार पर, पानी के नीचे खुदाई गोमती गंगा वर्षाराष्ट्र के लिए बनाया गया है। यूएडब्ल्यू 1980 के दशक से पानी के नीचे खु