



Sri Balaji

Action Medical Institute

A-4, Paschim Vihar, New Delhi-110 063



Date: 17/05/2025

To,
The Director
Integrated Regional Office
Ministry of Environment & Forest
A-209&218, Aranya Bhawan, Mahatma Gandhi Road,
Jhalana Institutional Area, Jaipur-304002

Subject: Submission of six-monthly EC Compliance report for the period of **1st October 2024 – 31st March 2025** of "Sri Balaji Action Medical Institute" at Facility Centre No. 34, Paschim Puri, New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust.

Reference: EC Lr No.: F.No.21-7/2019-IA-III ; **Dated:** 18/10/2019

Dear Sir,

This is with reference to the above-mentioned subject, we are herewith submitting six-monthly EC Compliance Report for the period of **1st October 2024 – 31st March 2025** for "Sri Balaji Action Medical Institute" at Facility Centre No. 34, Paschim Puri, New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust along with the necessary annexure for your kind perusal.

We understand that the above is in line with requirement of Ministry of Environment, Forest and Climate Change.

Thanking You,

Yours Sincerely,

For M/s Lala Munni Lal Mange Ram Charitable Trust


(Authorized Signatory)

Enclosure: Compliance Report; Soft copy of Report in C.D.

Copy to:

1. Member Secretary, Delhi Pollution Control Board (DPCC), ISBT Building Kashmere Gate, Delhi, 110006
2. Member Secretary, SEIAA, Delhi, 5th Floor, ISBT Building Kashmere Gate, Delhi, 110006

Tel : 91-11-42888888 Fax : 91-11-25270725
www.actionhospital.com, E-mail : info@actionhospital.com
A Unit of Lala Munni Lal Mange Ram Charitable Trust

**M/s Lala Munni Lal Mange Ram
Charitable Trust**

**COMPLIANCE REPORT
of
Expansion of "Sri Balaji Action
Medical Institute" at Facility Centre
No.34, Paschim Puri, New Delhi**

SUBMITTED BY

**M/s Lala Munni Lal Mange Ram
Charitable Trust**

1st October 2024 To 31th March 2025

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

COMPLIANCE REPORT DECEMBER 2024

For Compliance of environmental clearance conditions as mentioned in the Environmental Clearance Letter Issue F.No.21-7/2019-IA-III, dated 18th October, 2019, for Construction and Operation phases of the Project (Annexure - I).

PART A- SPECIFIC CONDITIONS		
S. No.	CONDITIONS	COMPLIANCE
i	Consent to Establish/Operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.	consent to Establish certificate for Expansion has been obtained from DPCC. A copy of Consent to Establish vide Lr. No.: DPCC/CMC/2022/7817249 dated 22.06.2022. Copy of CTE is enclosed at Annexure-II . Consent to operate certificate for 250 beds has been obtained and renewed from DPCC. A copy of Consent to Operate vide Lr. No.: DPCC/CMC/2023/9708899 dated: 29.12.2023 A copy of the CTO is included in Annexure III .
ii	The project proponent shall provide for adequate fire safety measures and equipment as per National Building Code/required by Fire Service Act of the State and instructions issued by the local Authority/Directorate of fire, from time to time. Further, the project proponent shall take necessary permission/NOC regarding fire safety from Competent Authority as required.	Adequate fire safety measures and equipment will be provided as per the National Building Code/required by the Fire Service Act of the State and instructions issued by the local authority/directorate of fire from time to time. A copy of the Fire NOC is enclosed as Annexure IV .
iii	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.	Noted. Environmental clearance has been granted to the project vide ministry letter No. F. No. 21-7/2019-IA-III; dated 18/10/2019 (Annexure-I).
iv	As proposed, fresh water requirement from Delhi Jal Board shall not exceed 117.85 KLD for which project proponent has already connection for the existing Hospital. Existing water supply is sufficient to cater the future demand and no additional water is required for the proposed project.	The project proponent has already connected to the existing hospital. Existing water supply is sufficient to cater to future demand, and no additional water is required for the proposed project. A copy of the water bills from the Delhi Jal Board is enclosed as Annexure-V .

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

v	Sewage shall be treated in the STP based on MBBR Technology with tertiary treatment i.e. Ultra-Filtration. The treated effluent from STP shall be recycled/re-used for flushing, gardening, & HVAC cooling purposes. No excess treated water from STP shall be discharged to municipal drain.	Noted. This condition will be compiled. Photographs of STP are enclosed as Annexure-VI . Copy of STP Logbook is attached as Annexure-VII .
vi	The project proponents 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.	STP water is monitored at regular intervals. The STP monitoring report is enclosed as Annexure-VIII .
vii	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.	The water quality of treated water was monitored & found to be within the prescribed standards of SPCB/CPCB. STP water is monitored at regular intervals. The STP monitoring report is enclosed as Annexure-VIII . STP treated water is used for flushing.
viii	The local bye-law provisions on rain water harvesting should be followed. If local bye-law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. As proposed 2 nos. of rain water harvesting recharge pits shall be provided for rain water harvesting after filtration as per CGWB guidelines.	Rainwater harvesting pits are provided per the Ministry of Urban Development Model Building Byelaws, 2016. Photographs of existing rainwater harvesting pits are enclosed as Annexure-IX .
ix	Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials. Wet garbage shall be composted in Organic Waste Converter. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The inert waste from project will be sent to dumping site.	Separate wet and dry bins are provided in each unit and solid waste generated shall be disposed as per Solid waste management rules, 2016. Photographs of waste collection bins for existing project site are enclosed as Annexure-X .

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

x	Laboratory wastes shall be managed in accordance to the BMW Rules, 2016 and the atomic Energy Commission regulations as applicable.	Agreed. Laboratory wastes will be managed in accordance with the BMW Rules, 2016. An agreement has been made with M/s SMS Water Grace BMW Pvt. Ltd. for the proper disposal of BMW. A copy of the authorization & agreement for BMW management is enclosed as Annexure-XI.
xi	Traffic Management Plan as submitted shall be implemented in letter and spirit. Further, 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.	Noted. Traffic circulation plan is attached as Annexure-XII.
xii	No tree cutting/transplantation of existing trees has been proposed in the instant project. A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. As proposed 2,255.879 sqm (22.60% of total area) area shall be provided for green area development.	Tree cutting was not done at the project site. Adaptive local species as per CPCB Guidelines have been preferred for landscaping to reduce the water requirement for landscaping. A copy of the greenbelt development plan is enclosed as Annexure XIII. Photographs of existing greenbelts are attached as Annexure-XIV.

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

xiii	As per the Ministry's Office Memorandum F.No. 22-65/2017-IA.III dated 1 st May 2018, and proposed by the project proponent, an amount of Rs. 0.5 Crores (1.0% of the project cost) shall be earmarked under Corporate Environment Responsibility (CER) for the activities such as clean drinking water, skill development etc. The activities proposed under CER shall be restricted to the affected area around the project. The entire activities proposed under the CER shall be treated as project and shall be monitored. The monitoring report shall be submitted to the regional office as a part of half yearly compliance report, and to the District Collector. It should be posted on the website of the project proponent.	Detailed CER Budget with activities is enclosed as Annexure-XV .
PART B- STANDARD CONDITIONS		
I. Statutory Compliance		
i	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.	Agreed. Environmental clearance has been granted to project vide ministry letter No. F. No. 21-7/2019-IA-III, dated 18/10/2019 (Annexure-I). consent to Establish certificate for Expansion has been obtained from DPCC. A copy of Consent to Establish vide Lr. No.: DPCC/CMC/2022/7817249 dated 22.06.2022. copy of CTE is enclosed at Annexure-II. A consent to operate certificate for 250 beds has been obtained from DPCC. A copy of Consent to Operate vide Lr. No.: DPCC/CMC/2023/9708899 dated: 29.12.2023 A copy of the CTO is included in Annexure III. Fire NOC is attached as Annexure IV
ii	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.	We shall obtain approval from the Competent Authority for the structural safety of buildings, including earthquake resistance, adequacy of firefighting equipment, and protection measures from lightning, as per the National Building Code.
iii	The project proponent shall obtain the necessary permission for drawl of ground	No groundwater is drawn on the project site. Water connection has been taken from Delhi

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

	water / surface water required for the project from the competent authority.	Jal Board. A copy of the water bills is enclosed at Annexure-V.
iv	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.	The Approval from power department has been obtained for power usage with applicable load. Copies of electricity bills are enclosed at Annexure-XVI.
v	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.	A very few amounts of diesel is require for DG set. So, permission of Fire department is not required for storage.
vi	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. Solid waste is being managed as per Solid Waste Management Rules, 2016. E-Waste is being managed as per e-Waste (Management) Rules, 2016. Plastic Waste is being managed as per Plastics Waste Management Rules, 2016.
vii	The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.	Noted. This condition will be complied.
II. Air quality monitoring and preservation		
i	Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.	Agreed. This condition is being complied. We have also registered our project on Dust Pollution Control Self-Assessment (DPCC). And fill out the dust audit sheet every 15 days.
ii	A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.	We shall develop and implement a management plan to address and contain the current exceedance in ambient air quality at the site.

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

iii	The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM25) covering upwind and downwind directions during the construction period.	PM 10 and PM 2.5 sensor install at project site to monitor Ambient air quality during construction period. Photograph of PM10 and PM 2.5 is enclosed as Annexure -XVII
iv	Diesel power generating sets proposed as source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur diesel. The location of the DG sets may be decided with in consultation with State Pollution Control Board.	DG sets are installed in an acoustically treated room at rear side in the premises. Stack height has been provided as per the norms for existing project. During this period DG is not in use. Photographs of DG sets are enclosed as Annexure-XVIII.
v	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murrum and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site	In order to control dust pollution, water sprinkling happens at the construction site. photograph of Anti-smog gun and water sprinkling is attached as Annexure-XIX Construction material is properly covered with green at project site. photograph of material cover with green net is attached as Annexure- XX photograph of wind breaking wall is attached as Annexure -XXI The site photograph is attached as Annexure XXII.
vi	Sand, murrum, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.	The building material to be used for construction activity is being kept under covered. Photographs of building material cover under green net is attached as Annexure-XX.
vii	Wet jet shall be provided for grinding and stone cutting.	Wet jet is used for grinding and stone cutting
viii	Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.	Dust is being suppressed through water sprinkling. Photograph of Antismog gun and water sprinkling is attached as Annexure-XIX
ix	All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are	All construction and demolition waste will be disposed as per the provisions of the Construction and Demolition Waste

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

	properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Management Rules 2016.	Management Rules, 2016.
x	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.	Noted. The low sulphur diesel type DG sets are being used.
xi	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.	Currently, DG sets are not used at site. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms
xii	For indoor air quality the ventilation provisions as per National Building Code of India.	Ventilation provisions will be provided as per the National Building Code of India.
III. Water Quality Monitoring and Preservation		
i	The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.	The topography of the project area is plain. No natural drainage flow within the vicinity of the project site. So, no impacts are expected on the natural drainage or run-off characteristics. The drainage pattern of the project is designed in such a way that it will not impact any negative environment. No tree cutting was done at the project site.
ii	Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.	The natural topography of the project site is not disturbed.
iii	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.	Water monitoring report is attached at Annexure-VIII.

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

iv	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.	Noted. Water connections have been obtained from the Delhi Jal Board. water bill is attached as Annexure-V
v	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.	Open spaces have been provided for the usage of Grass pavers and paver blocks. Photographs of greenbelt on project site is enclosed as Annexure-XIV
vi	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.	Dual pipe plumbing has been installed, and it is used for supplying fresh water for drinking, cooking, bathing, and recycled water for flushing and landscaping.
vii	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.	Water saving devices/fixtures system being installed in project site for water conservation
viii	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.	Provision of dual plumbing shall be provided.
ix	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	RMC is used for construction to reduce water demand. RMC bill is attached as Annexure-XXIII
x	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.	Rainwater harvesting pits are being constructed as per the approved plan. Photographs of existing rainwater harvesting pits are enclosed as Annexure-XXIV .

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

xi	All recharge should be limited to shallow aquifer.	Noted.
xii	No ground water shall be used during construction phase of the project.	No groundwater is being used for the construction of the project. Private tanker water (STP treated) is used for construction.
xiii	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.	No ground water is abstract during construction phase as well as operational phase.
xiv	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, MoFEF&CC along with six monthly Monitoring reports.	We shall measure and record the quantity of fresh water usage, water recycling, and rainwater harvesting to monitor the water balance, and submit the records along with six-monthly monitoring reports to the Regional Office, MoEF&CC.
xv	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.	Treated water will be used for plantation and gardening purposes. A copy of the STP logbook is attached as Annexure-VII.
xvi	No sewage or untreated effluent water would be discharged through storm water drains.	No sewage or untreated effluent water is discharged through the storm water drain.
xvii	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. Treated waste water are reused for landscape, flushing and other purposes.

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

xviii	Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.	Periodical monitoring of drinking water quality and water quality of treated sewage from existing STP is being conducted. A monitoring report is enclosed as Annexure-VIII .
xix	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.	We are collect, convey, and dispose of sludge from onsite sewage treatment, including septic tanks, in accordance with the CPHEEO Manual on Sewerage and Sewage Treatment Systems, 2013.
IV. Noise Monitoring and Prevention		
i	Ambient noise levels shall conform to residential area/commercial area/industrial area/silence zone both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB.	Ambient air and noise quality has been monitored by an accredited lab and monitoring report of ambient air and noise has been attached as Annexure-VIII . Adequate measures be made to reduce ambient air and noise level during construction phase.
ii	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.	The noise level survey is carried out as per the prescribed guild line, and the report is under the permissible limit. The report is submitted to the regional officer of the ministry with a six-monthly compliance report. The noise monitoring report is attached as Annexure-VIII .
iii	Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.	We shall implement acoustic enclosures for DG sets, noise barriers for ground-run bays, and provide ear plugs for operating personnel as mitigation measures for noise impact from ground sources.
V. Energy Conservation Measures		
i	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.	Building design and construction are in compliance with ECBC.
ii	Outdoor and common area lighting shall be	This condition is being complied.

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

	LED.	
iii	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.	We shall incorporate passive solar design concepts in the building design, including optimal orientation, landscaping, efficient building envelope, appropriate fenestration, increased daylighting, and thermal mass. Wall, window, and roof U-values will comply with ECBC specifications.
iv	Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning	This condition is being complied.
v	Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-law's requirement, whichever is higher.	Solar, wind or other renewable energy will be installed to reduce the electricity demand once the project comes under the full operation phase of the project.
vi	Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.	We shall obtain a certificate from the competent authority handling municipal solid waste, confirming the adequacy of existing civic capacities to manage the MSW generated by the project.
VI. Waste Management		
i	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.	

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

ii	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.	Muck generated during construction phase is being disposed as per the C&D rules.
iii	Organic waste compost/ Vermiculture pit/ Organic Waste Converter within the premises with a minimum capacity of 0.3 kg /person/day must be installed.	Organic waste compost/ Vermiculture pit/ Organic Waste Converter will be installed as per requirement.
iv	All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.	We shall ensure that all non-biodegradable waste is handed over to authorized recyclers, with a written tie-up established with them.
v	Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.	Hazardous waste generated during construction phase, will be disposed off as per hazardous waste management rule, 2016.
vi	Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials.	Noted the Condition the environment friendly building materials will be used for construction purpose.
vii	Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27 th August, 2003 and 25th January, 2016. Ready mixed concrete must be used in building construction.	Fly Ash material is being used as per requirement. RMC is being used in construction of building. Copy of RMC Bill is attached as Annexure – XXIII.
viii	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.	Construction and Demolition waste will be handled as per Construction and Demolition Waste Management Rules, 2016.
ix	Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.	Noted the condition. Used CFLs and TFLs will be properly collected and disposed off as per Solid waste Management Rules, 2016.

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

VII. Green Cover		
i	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.	Topsoil excavation soil during the construction in store and use for the development of green belt area. Photographs of green belt is attached as Annexure-XIV
VIII. Transport		
i	A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria. a. Hierarchy of roads with proper segregation of vehicular and pedestrian traffic. b. Traffic calming measures. c. Proper design of entry and exit points. d. Parking norms as per local regulation.	We shall prepare a comprehensive mobility plan following MoUD best practices (URDPFI), ensuring proper road design, traffic segregation, traffic calming measures, well-designed entry/exit points, and adherence to parking norms as per local regulations.
ii	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during nonpeak hours.	Noted the condition. All the vehicles hired for bringing construction material to the site are in good condition and have a pollution check certificate (PUC), which has been attached as Annexure-XXV.
IX. Human Health Issues		
i	All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask.	We are providing dust masks to all workers at the construction site, including those involved in loading, unloading, carriage of construction material, debris, or working in areas with dust pollution
ii	For indoor air quality the ventilation provisions as per National Building Code of India.	Ventilation provisions will be provided as per National Building Code of India.
iii	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

iv	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Local laborers have been procured for construction & Mobile toilets have been provided to laborers.
v	Occupational health surveillance of the workers shall be done on a regular basis.	We shall conduct regular occupational health surveillance of the workers as per the prescribed guidelines.
vi	A First Aid Room shall be provided in the project both during construction and operations of the project.	First Box is available at project sit

X. Corporate Environment Responsibility

i	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.	We shall establish a well-defined environmental policy, approved by the Board of Directors, which includes standard operating procedures for monitoring environmental, forest, and wildlife norms. A system will be in place for reporting any infringements, deviations, or violations, and the Board resolution will be submitted to MoEF&CC as part of our six-monthly report.
ii	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.	A separate Environmental Cell as required will be made during the operational phase of the project.

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

iii	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.	Noted the condition. An action plan for implementing EMP and environmental conditions, along with the responsibility matrix of the company, will be prepared and duly approved by competent authority.
XI. Miscellaneous		
i	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.	This condition has been already complied. Copy of newspaper advertisement is already submitted.
ii	The copies of the 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.	Copy of Environmental Clearance had been submitted to concerned authorities by project proponent.
iii	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.	We shall upload the status of compliance with the stipulated environmental clearance conditions, including monitored data results, on our website and update it on a half-yearly basis.
iv	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.	Noted the condition. We are regularly submitting the six monthly compliance report to the regional office of MoEF&CC, Receiving of Previous Compliance Report of Dec 2023 is attached as Annexure- XXVI.

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

v	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.	We shall submit the environmental statement in Form-V for each financial year to the concerned State Pollution Control Board, as per the Environment (Protection) Rules, 1986, and ensure it is published on the company's website.
vi	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	We shall inform the Regional Office and the Ministry about the date of financial closure, final project approval, commencement of land development, and start of production operations.
vii	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	We shall strictly adhere to all stipulations laid down by the State Pollution Control Board and the State Government.
viii	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during their presentation to the Expert Appraisal Committee.	Project proponent is abiding by all the commitments and recommendations as suggested by concerned authority.
ix	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).	We shall not undertake any expansion or modification of the plant without obtaining prior approval from the Ministry of Environment, Forest and Climate Change (MoEF&CC).
x	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.	We understand that concealing or submitting false/fabricated data may lead to revocation of this environmental clearance and action under the Environment (Protection) Act, 1986, and we commit to providing accurate and truthful information.
xi	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	We acknowledge that the Ministry may revoke or suspend the clearance if the stipulated conditions are not implemented satisfactorily, and we remain committed to full compliance.
xii	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Noted.

**Expansion of "Shri Balaji Action Medical Institute" at Facility Centre No.34, Paschim Puri,
New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust**

xiii	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.	We shall extend full cooperation to the Regional Office of the Ministry and provide all necessary data, information, and monitoring reports to ensure compliance with the stipulated conditions.
xiv	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
xv	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.	Agreed

TABLE OF CONTENT

S. No	Description
Compliance of Specific and General Conditions	

LIST OF ANNEXURES

Annexure	Description
Annexure-I	Environment Clearance letter for Expansion
Annexure-II	Copy of CTE for Expansion
Annexure-III	Copy of CTO
Annexure-IV	Copy of Fire NOC
Annexure-V	Copy of water bills
Annexure VI	Photographs of STP
Annexure-VII	Copy of STP Logbook
Annexure-VIII	Environmental Monitoring Report
Annexure-IX	Photographs of Rain Water Harvesting Pits
Annexure-X	Photographs of Waste Collection Bins
Annexure-XI	Copy of the Agreement for BMW and Authorization Certificate
Annexure XII	Copy of Traffic circulation plan
Annexure-XIII	Copy of Green Belt Development Plan
Annexure-XIV	Photographs of Greenbelt
Annexure-XV	Detailed CER Budget with activities
Annexure-XVI	Copy of Electric Bills
Annexure -XVII	Photograph of PM10 and PM2.5
Annexure-XVIII	Photographs of DG sets
Annexure-XIX	Photographs of Anti smog gun and water sprinkling
Annexure-XX	Photographs of building material cover under green net
Annexure-XXI	Photograph of wind breaking wall

Annexure-I
Copy of Environment Clearance letter
for Expansion

F.No.21-7/2019-IA-III
Government of India
Ministry of Environment, Forest and Climate Change
(IA.III Section)

Indira Paryavaran Bhawan,
Jor Bagh Road, New Delhi - 3

Date: 18th October, 2019

To,

Shri Rajkumar Gupta, Trustee
M/s Lala Munni Lal Mange Ram Charitable Trust,
15/17, East Punjabi Bagh, New Delhi-110026
E-mail: sp.khanpuria@gmail.com

Subject: Expansion of "Sri Balaji Action Medical Institute" at Facility Centre No. 34, Paschim Puri, New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust - Environmental Clearance - reg.

Sir,

This has reference to your online proposal No. IA/DL/MIS/91906/2019 dated 24th January, 2019, submitted to this Ministry for grant of Environmental Clearance (EC) in terms of the provisions of the Environment Impact Assessment (EIA) Notification, 2006 under the Environment (Protection) Act, 1986.

2. The proposal for grant of environmental clearance to the project Expansion of "Sri Balaji Action Medical Institute" at Facility Centre No. 34, Paschim Puri, New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust, was considered by the Expert Appraisal Committee (Infra-2) in its 39th meeting held during 26-28 March, 2019. The details of the project, as per the documents submitted by the project proponent, and also as informed during the above meeting are as under:-

- (i) The project will be located at Latitude: 28°40'25.42"N and Longitude: 77°06'37.93"E.
- (ii) The proposed project is an Expansion project. Total plot area is 23,400 sqm and existing built-up area is 23,272.17 sqm. The existing hospital was constructed in April, 2004. Completion certificate was issued by MCD, West Zone on 25.05.2004. Since, the hospital was constructed before the EIA Notification, 2006, hence, the existing hospital does not attract any environmental statute at the point of time.
- (iii) Due to increase in the capacity of handling of patients and increase in beds, in the existing complex a new tower with multi level car parking (MLCP) will be constructed and vertical addition to existing tower will be done. Hence, 60,182.64 sqm built-up area will be added to existing built-up area of 23,272.17 sqm which will result in total Built-up area of 83,454.810 sqm after expansion. Total beds after expansion shall be increased to 500 beds from existing 250 beds & there will be addition of one new Tower (Hospital Block), Multi-level car parking, vertical expansion in existing towers, two no. of basements, atrium & Non-FAR area as well. Maximum height of the building will be 39.5 m. Project details are as follows:

Particulars	Unit	Existing	Total after Expansion
Plot Area	sqm	23,400	23,400
Ground coverage permissible (40% of plot area)	sqm	9,360	9,360
Ground coverage achieved (for Hospital)	sqm	5,514.260	8,999.6

S. K. Patel

Permissible FAR (@ 250% of plot area)	sqm	58,500	58,500
Achieved FAR	sqm	19,806.35	49,859.79
Non- FAR Area	sqm	4,462.66	33,595.02
Basement -1	sqm	4,059.06	8,619.83
Basement -2	sqm	-	4,106.63
Basement - 3	sqm	-	4,061.75
Total	sqm	4,059.06	16,788.21
MLCP Area	sqm	-	5,822.70
Built-up area (FAR + Non-FAR+ Basement area)	sqm	23,272.17	83,454.81
Total green area	sqm	5,287.61	5,287.61
Total open & road area	sqm	9,312.76	9,312.76
No of towers	No.	2	3
Number of basements	No.	1	4
Maximum No. of floors	No.	1B+G+4	3B+G+9
MLCP	No.	-	5
Max. height of building (up to terrace level)	m	19.1	39.5

- (iv) During construction phase, total water requirement is expected to be 5 KLD for construction purpose which will be met by treated water nearby STP. During the construction phase, soak pits and septic tanks will be provided for disposal of waste water. Temporary sanitary toilets will be provided during peak labour force.
- (v) During operational phase, total water demand of the project is expected to be 455 KLD out of which fresh water demand is 133 KLD will be met through 117.85 KLD from Delhi Jal Board and 15.15 KLD from tanker supply. The total waste water generation will be 282 KLD and will be reused in flushing, gardening & DG & HVAC Cooling. The waste water shall be treated in Sewage Treatment Plant (STP) of capacity 600 KLD and 1 KLD Laboratory waste water will be treated in ETP of 3 KLD and after waste water treatment in ETP shall be discharge to sewer line.
- (vi) After expansion, 213.5 Tons/annum out of which 128.1 Tons/annum will be biodegradable waste and shall be treated in Organic Waste Converter within the complex, non-biodegradable waste generated will be 42.7 Tons/annum and Plastic waste will be 42.7 Tons/annum shall be handed over to authorized recycler and Used Oil of 0.129 kL/annum shall be collected in leak proof containers at isolated place and then it will be given to approved recycler. Bio medical waste of capacity 68.4 Tons/annum will be handed over to state approved biomedical waste vendor for final disposal.
- (vii) The total power requirement will be 1639 kW which will be met by BSES. The DG sets of capacity 3 x 750 kVA are located in a separate acoustically enclosed DG set room in the hospital and the same shall be followed after expansion. Hence, to avoid the emissions, stack height of 6 m above roof level for each D.G. sets shall be installed to reduce the air emissions, meeting all the norms prescribed by CPCB. Total 6 nos. of RWH pits will be constructed to recharge the ground water (out of which 1 no. of pit already in the hospital).
- (viii) Total Parking Requirement for the project is 872 ECS & 886 ECS parking shall be provided within the Basement, Surface & Multi-level car parking.
- (ix) No Eco Sensitive area lies within the 10 km radius of the project site. Hence, NBWL Clearance is not required.
- (x) Forest Clearance is not required.

J. Rose

- (xi) There is no Court case pending against the project.
- (xii) Cost of the project is Rs. 150 Crores
- (xiii) Employment potential: Labourers during construction phase 150 no. and about 720 personnel as hospital staff during operation phase.
- (xiv) Benefits of the project: Employment opportunities provided due to the project will lead to better quality of life and will also set a standard for future developments in the area. The project will led to increase in the infrastructure of the area and encouraged others for further development of the area. The Hospital will boast some of the best medical care infrastructure in the country. It will render tertiary and specialised treatment to general population. It will provide healthy, green & safe premises for living. People have more open and green spaces, bringing them closer to nature. People live, stay and recreate; and have immediate access to entertainment facilities in a single, spacious and secured area. Corporate Environment Responsibility will also be considered for the social benefits of the society.

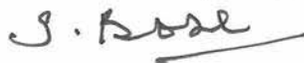
3. The project/activity is covered under category 'B' of item 8(a) 'Building and Construction projects' of the Schedule to the EIA Notification, 2006 and its subsequent amendments, and requires appraisal at State level by sectoral EAC. However, due to absence of SEIAA/SEAC in Delhi, the proposal has been appraised at Central Level.

4. The Committee was informed that the land has been allotted by Delhi Development Authority vide deed no. 13525 dated 15.01.1996 to Lala Munni Lal Mange Ram Charitable Trust for development of Hospital and hospital related infrastructures. Since, the hospital complex was constructed before 2006, Environmental Clearance was not applicable for the present operational complex. Existing no. of beds are 250 and the Project Proponent proposed to expand to a total of 500 Beds therefore a new block shall be constructed within the project premises. Consent to Operate for existing hospital was renewed by DPCC vide Consent Order No. DPCC/WMC/2019/48081 dated 19.04.2019 and valid up to 25.07.2023. The project proponent confirmed before the Committee that the present water requirement is being fulfilled by water supply connection from Delhi Jal Board and existing water supply is sufficient to cater the future demand and no additional water is required for the proposed project.

5. The EAC in its 39th meeting held on 26-28 March, 2019, based on the information submitted and clarifications provided by the Project Proponent and detailed discussions held on all the issues, recommended the project for grant of environmental clearance with stipulated specific conditions along with other Standard EC Conditions as specified by the Ministry vide OM dated 4th January, 2019 for the said project/activity, while considering for accord of environmental clearance. As per recommendations of the EAC, the Ministry of Environment, Forest and Climate Change hereby accords Environmental Clearance to the project Expansion of "Sri Balaji Action Medical Institute" at Facility Centre No. 34, Paschim Puri, New Delhi by M/s Lala Munni Lal Mange Ram Charitable Trust, under the provisions of the EIA Notification, 2006 and amendments/circulars issued thereon, and subject to the specific and general conditions as under:-

A. Specific Conditions:

- (i) Consent to Establish/Operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of



Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.

- (ii) The project proponent shall provide for adequate fire safety measures and equipment as per National Building Code/required by Fire Service Act of the State and instructions issued by the local Authority/Directorate of fire, from time to time. Further, the project proponent shall take necessary permission/NOC regarding fire safety from Competent Authority as required.
- (iii) 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.
- (iv) As proposed, fresh water requirement from Delhi Jal Board shall not exceed 117.85 KLD for which project proponent has already connection for the existing Hospital. Existing water supply is sufficient to cater the future demand and no additional water is required for the proposed project.
- (v) Sewage shall be treated in the STP based on MBBR Technology with tertiary treatment i.e. Ultra Filtration. The treated effluent from STP shall be recycled/re-used for flushing, gardening, DG & HVAC cooling purposes. No excess treated water from STP shall be discharged to municipal drain.
- (vi) The project proponents 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.
- (vii) 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.
- (viii) The local bye-law provisions on rain water harvesting should be followed. If local bye-law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. As proposed 6 nos. of rain water harvesting recharge pits shall be provided for rain water harvesting after filtration as per CGWB guidelines.
- (ix) Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials. Wet garbage shall be composted in Organic Waste Converter. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The inert waste from project will be sent to dumping site.
- (x) Laboratory wastes shall be managed in accordance to the BMW Rules, 2016 and the atomic Energy Commission regulations as applicable.
- (xi) Traffic Management Plan as submitted shall be implemented in letter and spirit. Further, 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.

- (xii) No tree cutting/transplantation of existing trees has been proposed in the instant project. A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. As proposed 5,287.610 sqm (22.60% of total area) area shall be provided for green area development.
- (xiii) As per the Ministry's Office Memorandum F.No. 22-65/2017-IA.III dated 1st May 2018, and proposed by the project proponent, an amount of Rs. 1.125 Crores (0.75% of the project cost) shall be earmarked under Corporate Environment Responsibility (CER) for the activities such as skill development, waste management, education and medical check-up etc. The activities proposed under CER shall be restricted to the affected area around the project. The entire activities proposed under the CER shall be treated as project and shall be monitored. The monitoring report shall be submitted to the regional office as a part of half yearly compliance report, and to the District Collector. It should be posted on the website of the project proponent.

B. Standard Conditions:

I. Statutory compliance:

- i. 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.
- ii. 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.
- iii. The project proponent shall obtain the necessary permission for drawl of ground water / surface water required for the project from the competent authority.
- iv. 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.
- v. 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.
- vi. The provisions of the Solid Waste Management Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste Management Rules, 2016, shall be followed.
- vii. The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.

S. Rose

II. Air quality monitoring and preservation:

- i. Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
- ii. A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5}) covering upwind and downwind directions during the construction period.
- iv. Diesel power generating sets proposed as source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur diesel. The location of the DG sets may be decided with in consultation with State Pollution Control Board.
- v. Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murrum and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.
- vi. Sand, murrum, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.
- vii. Wet jet shall be provided for grinding and stone cutting.
- viii. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
- ix. All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Management Rules 2016.
- x. 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.
- xi. The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.
- xii. For indoor air quality the ventilation provisions as per National Building Code of India.

III. Water quality monitoring and preservation:

- i. The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage

- through the site, on wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.
- ii. Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.
 - iii. 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.
 - iv. 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.
 - v. 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.
 - vi. 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.
 - vii. 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.
 - viii. 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.
 - ix. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
 - x. 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.
 - xi. All recharge should be limited to shallow aquifer.
 - xii. No ground water shall be used during construction phase of the project.
 - xiii. 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.
 - xiv. 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.
 - xv. 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.

- xvi. No sewage or untreated effluent water would be discharged through storm water drains.
- xvii. 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.
- xviii. Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- xix. 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.

IV. Noise monitoring and prevention:

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

V. Energy Conservation measures:

- i. 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.
- ii. Outdoor and common area lighting shall be LED.
- iii. 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.
- iv. Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning.

S. Bose

- v. Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher.
- vi. Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.

VI. Waste Management:

- i. 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.
- ii. 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.
- iii. Organic waste compost/ Vermiculture pit/ Organic Waste Converter within the premises with a minimum capacity of 0.3 kg /person/day must be installed.
- iv. All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.
- v. Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.
- vi. Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials.
- vii. Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready mixed concrete must be used in building construction.
- viii. 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.
- ix. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.

VII. Green Cover:

- i. 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.

VIII. Transport

- i. A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and

private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.

- a. Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
 - b. Traffic calming measures.
 - c. Proper design of entry and exit points.
 - d. Parking norms as per local regulation.
- ii. Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during non-peak hours.

IX. Human health issues:

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

X. Corporate Environment Responsibility:

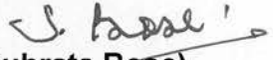
- i. The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / 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.
- ii. 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.
- iii. 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.

XI. Miscellaneous:

- i. 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.
- ii. The copies of the 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.
- iii. 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.
- iv. 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.
- v. 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.
- vi. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- vii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- viii. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report and that during their presentation to the Expert Appraisal Committee.
- ix. 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).
- x. 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.
- xi. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xii. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiii. 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.
- xiv. 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,

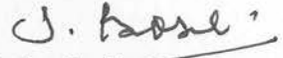
Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016, and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.

- xv. 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.
6. This issues with the approval of the Competent Authority.


(Dr. Subrata Bose)
Scientist F

Copy to:

- 1) The Secretary, Department of Environment, Government of Delhi, New Delhi.
- 2) The Addl. Principal Chief Conservator of Forests (C), Ministry of Environment, Forests and Climate Change, Kendriya Bhavan, 5th Floor, Sector-H, Aliganj, Lucknow - 226024.
- 3) The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi - 110 032.
- 4) The Member Secretary, Delhi Pollution Control Committee, Department of Environment, Government of N.C.T. Delhi, 4th Floor, ISBT Building, Kashmere Gate, Delhi.
- 5) Monitoring Cell, MoEF&CC, Indira Paryavaran Bhavan, New Delhi.
- 6) Guard File/ Record File/ Notice Board.
- 7) MoEFCC website.


(Dr. Subrata Bose)
Scientist F

Annexure-II
Copy of CTE for Expansion



DELHI POLLUTION CONTROL COMMITTEE

(Government of N.C.T. of Delhi)

4th & 5th Floor, ISBT Building Kashmere Gate, Delhi 110006

(Visit us at <https://www.dpccomms.nic.in>)

CONSENT ORDER

Certificate No. :G-24499

Name of the unit	:	Expansion of Sri Balaji Action Medical Institute A Unit of Lala Munni Lal Mange Ram Charitable Trust
Address	:	FC 34 A4 Paschim Vihar, New Delhi 110063, Health Care Facility, Delhi - 110063
Consent Order No	:	DPCC/CMC/2022/7817249
Date of issue	:	22/06/2022
Product/Activity	:	Health Care Establishments having bed strength above 50 beds and connected or not connected to Sewer and with boiler
Manufacturing Activities	:	N.A.
Category Name	:	[RED]
Prout Capacity	:	500 Numbers/Day

This Consent to **Establish** is hereby granted under section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 under **RED** Category. This consent is subjected to terms and conditions specified overleaf. **This is being issued with reference to your application id 7817249 valid from 27/05/2022 to 26/05/2025.**

Senior Environmental Engineer

Terms and Conditions

1. The Consentee shall meet the effluent standards i.e. pH = 6.5-9, Total Suspended Solids (TSS) = 100, Biochemical Oxygen Demand (3 days at 27 degree Cent.) = 30, COD = 250, Oil and Grease = 10, Bio-assay Test (Present survival of fish after 96 hours in 100% effluent) = 90-100 %. All effluent parameters are in mg/l except pH value & Bioassay test value.
2. The Consent is activity specific and based on the information provided in the consent application along with the subsequent documents/ information submitted to Delhi Pollution Control Committee (DPCC). The Consentee shall apply for fresh consent in case of any change in the activity/ manufacturing process.
3. The Consentee shall display the Name of the unit along with its Address, name of the Proprietor /Directors/ Partners etc, Contact Phone No(s) and its Activities/ Processes/ Products on a Display Board to be placed / fixed at the main gate of the unit.
4. The Consentee/ unit shall have/ take separate Electricity/ Power connection in its name and shall have/ install separate meter in this regard.
5. The Consentee shall provide and maintain a separate drainage system for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system and shall be connected to the conveyance system/ sewerage system of the area leading to the Common Effluent Treatment Plant of the Industrial Area/ Sewage Treatment Plant of the catchment area.
6. The Consentee shall obtain permission from Delhi Jal Board for ground water extraction, if any, as per the various orders/ Notification of Govt. of NCT of Delhi. The Consentee shall not extract the groundwater without obtaining prior permission in this regard from DJB/ CGWA. The Consentee shall ensure that there is no bore well in the premises and if exist, the same shall be closed/ sealed with immediate effect till permission received from DJB/ CGWA.
7. The Consentee shall ensure proper channelization/ control system for fugitive emissions generated from the various activities/ processes of the unit and maintain good housekeeping practices so as to maintain a clean & safe environment in and around the premises of the unit.
8. The Consentee shall comply with the noise standards laid down vide Gazette Notification of Ministry of Environment and Forest (MoEF), Government of India Dated 17.05.2002 & 12.07.2004, as amended to date, for the Diesel Generator Set(s) and shall also comply with the Emission Standards prescribed for Diesel Engines [(Engine rating more than 0.8 MW) for Power Plant, Generator Set applications and other requirements], if any, as per the Gazette Notification of MoEF, Dated 09.07.2002, as amended to date. Stack Height for sets (Engine rating more than 0.8 MW) commissioned after 01.07.2003 shall be maximum of following:
 - a). Minimum 6 metre above the building where generator set is installed
 - b). 30 metre
 - c). $14Q^{0.3}$ (Q- Total SO₂ emission from the plant in kg/hr) and for other DG Set(s) (upto 0.8 MW) stack height shall be as per the following formula, $H = h + 0.2(KVA)^{0.5}$ (H- Total Height of stack in metre, h = Height of the building in metres where the Generator Set is installed, KVA - Total Generator capacity of the set in KVA).
9. The Consentee shall comply with the provisions of the Hazardous and Other Wastes(Management and Transboundary Movement) Rules, 2016, as amended to date, the Batteries (Management and Handling) Rules, 2001 as amended to date, Solid Waste Management Rules, 2016 and E-Waste (Management) Rules, 2016, the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989, as amended to date, wherever applicable. All such wastes generated from the unit will be managed and handled as per the provisions of the said Rules and will be disposed off only through the Recycler/ Preprocessors/ Authorised Agencies for such wastes, authorised by MoEF/ Central Pollution Control Board/ State Pollution Control Board/ Committee/ DPCC as per details available on their websites.
10. The Consentee shall comply with the provisions of Solid Waste Management Rules, 2016 as amended to date.

11. The Consentee shall comply with the provisions of the Biomedical Waste Management Rules, 2016, as amended to date.
12. The Consentee shall comply with the provisions of the Plastic Waste Management Rules, 2016, as amended to date, if applicable.
13. The Consentee shall comply the other prescribed standards of Effluent/ Emissions as prescribed and as applicable under the provisions of the Environment (Protection) Act, 1986, as amended to date and the various Rules made there under including the Noise Pollution (Regulation and Control) Rules, 2000 as amended to date.
14. The Consentee shall promote the use of LED and recovery of mercury from CFL Lamps and should create a system of replacing old bulbs for new to enable recovery of mercury after the bulbs are fused.
15. Total water demand of the project is expected to be approx. 455KLD (Fresh water demand is 133 KLD will be met through 117.85 KLD from DJB & 15.15 KLD from Tanker Supply). Trade Effluent generated from process, washings, cooling water blowdown, boiler blowdown, DM Plant/ Softening Plant Washings, other activity i.e. (1 KLD) will be treated in ETP of 3 KLD. Expected Domestic wastewater generation will be 282 KLD and will be treated in STP of 600 KLD to meet prescribed standard as given the consent order before operation of the project.
16. Sludge from Effluent Treatment Plant shall be given to common bio-medical waste treatment facility for incineration or to hazardous waste treatment, storage and disposal facility for disposal.
17. The zero wastewater discharge condition to be achieved with installation of onsite Sewage Treatment Plant. Trade effluent shall conform to the norms and standards prescribed by Delhi Pollution Control Committee. The STP should be certified by an independent expert and a report in this regard should be submitted to Delhi Pollution Control Committee before the project is commissioned for operation. Necessary measures should be made to mitigate the odour problem from STP.
18. The treated wastewater of STP shall be recycled and reused for horticulture/ landscaping/ cooling/ flushing purposes to reduce the demand of fresh water as committed.
19. The Project Proponent shall provide electromagnetic flow meter at the inlet and outlet of the water supply, inlet and outlet of the STP and any pipeline to be used for re-using the treated wastewater back into the system for cooling, flushing and for horticulture purpose/ green etc. and shall maintain a record of readings of each such meter on daily basis.
20. The quantity of fresh water usage and water recycling shall be measured and recorded to monitor the water balance as projected by the Project Proponent. The record shall be submitted to the Delhi Pollution Control Committee on six monthly basis. The water requirement shall be met from the sources as per the details mentioned in the Environmental Clearance.
21. Capacity of the Diesel Generator Set (s) installed in the HCF are 3*750 KVA. The Consentee shall properly maintain the Acoustic Enclosure/ Acoustic Treated room for DG Set(s) in good condition and maintain the adequate stack height for DG Set(s) to meet the prescribed standards/ norms as mentioned above. The Consentee shall not operate the DG Set(s) till compliance of the prescribed norms/standards for DG Sets.
22. The Consentee shall comply with the applicable provisions/ Directions given vide Gazette Notification of Department of Environment, Govt. of NCT of Delhi, dated 23.10.2012 including the directions that no person shall manufacture, import, store, sell or transport any kind of plastic carry bags (including that of PolyPropylene, Non-woven fabric type carry bags) in the whole of National Capital Territory of Delhi if applicable.
23. The Consentee shall provide widespread Green Cover and the use of Fly Ash as per Fly Ash notification dated 14.09.1999 shall be mandatory.
24. Project Proponent will ensure use of Ozone Depletion Substances (ODS) free appliances so that no toxic gases in air conditioning/ refrigeration/ fire extinguishers are created.
25. During the Construction Phase for Control of dust pollution all precautionary measure should be ensured

incompliance of Hon'ble National Green Tribunal order dated 04.12.2014 in the matter of Vardhaman Kaushik Vs. Union of India & Ors. and Sanjay Kulshrestha Vs. Union of India & Ors. and as notified by MoEF&CC, GOI vide Notification No. G.S.R. 94(E) dated 25.01.2018. Consignee shall use Anti-Smog Gun(s) compulsorily for undertaking construction & demolition activity including excavation, material handling and other dust generating activities for compliance of Hon'ble Supreme Court orders dated 13.01.2020 in WPC No. 13029/1985 titled M.C. Mehta Vs. Union of India & Ors.

26. It will be the responsibility of the Project Proponent to obtain prior clearances/ approval and ensure compliances under all other relevant Acts/ Rules/ Regulations/ Guidelines/ Instructions/ Court Orders/ Tribunal Orders as applicable to this project before starting of the project.

27. The Consentee shall not carry out any activity falling under the Prohibited/ Negative list of Industries (Annexure III of MPD -2021) which are prohibited in National Capital Territory of Delhi, as per Master Plan of Delhi.

28. Unit shall implement the environmental safeguards as per stipulations in Environmental Clearance issued by SEIAA Delhi and shall submit a half yearly compliance report in respect of terms and conditions of Environmental Clearance to Regional Office of MoEF&CC and simultaneously to DPCC on the prescribed date.

29. The Consentee shall submit an application for extension of the Consent to Establish/ Consent to Operate under Water and Air Acts & Authorization under BMWM Rules, 2016 one month in advance of the expiry date of this Consent Order/ date of start of operation of the HCF.

30. This consent is being granted focusing only on the Water Act 1974/ Air Act 1981. The project will be regulated by the concerned local Civic Authorities under the provisions of the relevant provisions of the extant MPD-2021, Building Control Regulations and Safety Regulations. The investment made in the project, if any, based on Consent so granted, in anticipation of the clearance from other statutory authorities shall be entirely at the cost and risk of the project proponent, DPCC shall not be responsible in this regard in any manner.

31. The Consentee is allowed to run the pollution control devices and collect and test the data. The trial for these aforesaid purposes is permitted within the period of maximum three months from the date of completion. The Consentee shall give prior intimation to DPCC, of the dates on which trial would start and end. Thereafter Project Proponent shall apply for Consent to Operate along with requisite details and test reports to DPCC.

32. The Consentee shall abide by the Guidelines on Environmental Management of Construction and Demolition (C&D) Waste and Guidelines on Dust Mitigation Measure in Handling Construction Material and C&D waste developed and published by CPCB available at www.cpcb.nic.in

33. The Consentee shall display the enclosed template of Notice for Construction and Demolition Waste Management at the site.

34. The Consentee shall ensure the compliance of policy to be followed regarding operation of Ready Mix Concrete Plants (RMC Plants) issued vide office order No. DPCC/CMC I/RMC/2017/2596 to 2614 dated 27.12.2017 (available at DPCC website).

35. In the event of any information furnished by the Consentee found to be false OR in case of failure to comply with any of the above mentioned consent conditions, consent granted through this Consent Order shall be deemed to be revoked without any notice and necessary action as per law shall be taken, which may include closure of the unit and prosecution for wrong declaration.

36. Notwithstanding anything contained in this Consent Order. Delhi Pollution Control Committee, reserves its right to review any/ or all the conditions imposed herein above and to make such variations as deemed fit for the purpose of enforcement of the Air (Prevention and Control of Pollution) Act, 1981, as amended to date and the Water (Prevention and Control of Pollution) Act, 1974, as amended to date.

37. The Consent granted to the Consentee is to ensure control of pollution from the premises of the unit in accordance with various Pollution Control Laws and in no way confers the right to the Consentee / unit to

exist in violation of other laws and statutory provisions including the Master Plan of Delhi.

38. The Consentee shall ensure the safeguards as envisaged in Environmental Clearance issued to Shri Rajkumar Gupta, Trustee M/s Lala Munni Lal Mange Ram Charitable Trust vide file no. 21-7/2019-IA-III DATED 18.10.2019 including the dust control measures during the construction stage.

39. This issue in view of the Office Order dated 12.04.2016 regarding processing of the Consent to Establish cases.

Template for displaying notice w.r.t. Condition No. 33 to be displayed on board of size 6 feet X 4 feet.

Background color - Yellow, Letters - Black

NOTICE

(Construction and demolition waste management rule 2016)

The construction/Demolition site is authorized by... Vide file no... Dated.....

1. Name and Address with contact number of contractor/developer

2. Address of the site

3. Area/length

4. Date of initiation of the project (dd/mm/yy)

5. Scheduled completion date of the project (dd/mm/yy)

6. Details date of completion/disposal/clearing of the site (dd/mm/yy)

7. Estimated waste (TPD)

8. Total estimated waste (MT) for the entire project

9. Nature of waste (concrete/iron/plastic/soil) (TPD)

10. Material Generated Recycled Reused Disposed

Sand -----

Concrete -----

11. Identified waste disposal site

12. Mode of utilization of waste (reuse/recycle/convert to construction material)

13. Mode of disposal

14. Mode of handling and transportation (manual/mechanical/pneumatic)(by road/rail)

15. Dust mitigation measures at the site (water sprinkling/curtain/barrister)

16. Reason of delay in disposing waste (in any)

17. Accidents reported (in any)

Name of Agency Owner

Telephone number

Annexure-III
Copy of CTO



DELHI POLLUTION CONTROL COMMITTEE

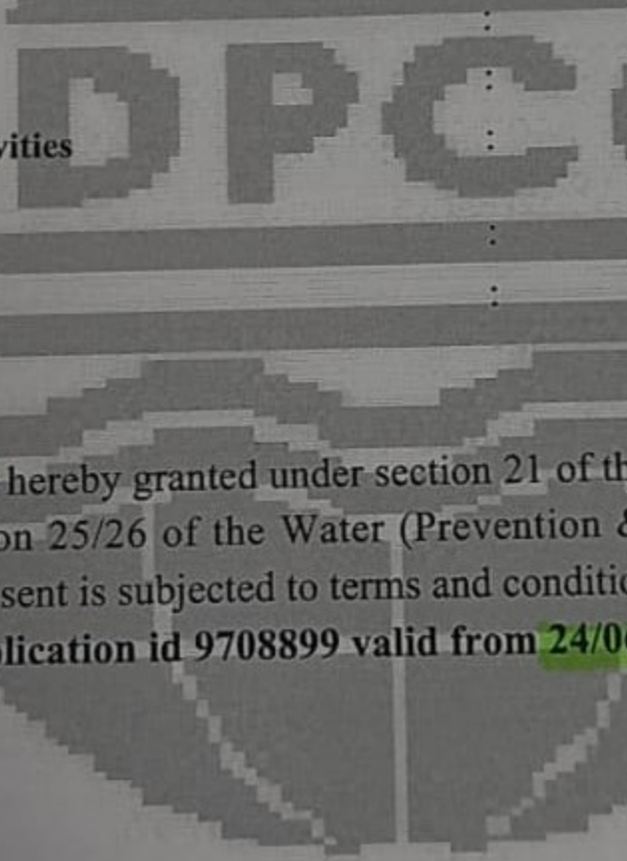
(Government of N.C.T. of Delhi) 4th & 5th Floor, ISBT Building
Kashmere Gate, Delhi 110006
(Visit us at <https://www.dpccocmms.nic.in>)



CONSENT ORDER

Certificate No. :G-35490

Name of the unit	:	Sri Balaji Action Medical Institute (A Unit of Lala Munni Lal Mange Ram Charitable Trust)
Address	:	FC 34 A 4 Paschim Vihar, Health Care Facility, Delhi -
Consent Order No	:	DPCC/CMC/2023/9708899
Date of issue	:	29/12/2023
Product/Activity	:	Health Care Establishments
Manufacturing Activities	:	Health Care Establishment 275 Bedded Hospital
Category Name	:	[RED]
Product Capacity	:	0 Metric Tonnes/Day



This **Consent to Operate** is hereby granted under section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 **OTHER** Category. This consent is subjected to terms and conditions specified overleaf. This is being issued with reference to your application id 9708899 valid from **24/06/2023 to 23/06/2028.**

Prem Swarup
Pankaj
Senior Environmental Engineer

Digitally signed
Prem Swarup Pankaj
Date: 2023.12.29
15:41:47 +05'30'

Annexure-IV
Copy of Fire NOC



GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI
HEADQUARTERS: DELHI FIRE SERVICE: NEW DELHI- 110001

7
10/10/2024

No. F6/DFS/MS/Hospital/WZ/2024/ 549

Dated:- 09/09/2024

FIRE SAFETY CERTIFICATE

Certified that the Sri Balaji Action Medical Institute Located at FC-34, A-4 Block, Paschim Vihar, New Delhi-110063, comprised of Basement, Ground, 1st Floor, 2nd Floor, 3rd Floor & 4th Floor only owned/occupied by Lala Munni Lal Mange Ram Charitable Trust, was issued Fire Safety Certificate vide Letter No. F6/DFS/MS/Hospital/2021/WZ/413 dated 26/08/2021. The said premise was re-inspected by the officer concerned of this department on 24/08/2024 in the presence of Sh. Mandeep Lakra (DGM Engineering) and found that the building/premises have deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rules, 2010. and that the premises/building is fit for occupancy class "Institutional Building" Group C Sub Division C-1 with effect from 09/09/2024 for a period of three years in accordance with Rule 36 unless renewed under Rule 37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under Rule 38 of the Delhi Fire Service Rules, 2010, printed below.

Issued on 09/09/2024 at New Delhi by.

(Atul Garg)
Director

Tel. No. 011-23414000

Copy to:-

1. The Executive Engineer (Bldg.), Municipal Corporation of Delhi, 9th Floor, Civic Centre, Minto Road, New Delhi-110002.
2. The Medical Superintendent, Sri Balaji Action Medical Institute, FC-34, A-4 Block, Paschim Vihar, New Delhi-110063.

Following fire safety directives must be adhered to:-

1. All the means of escape shall be kept free of all type of obstruction all the time. It should not bolt /locked.
2. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.
3. All the fire fighting equipments shall be maintained in perfect working condition all the time and any loss of life any property due to the non-functional of any fire safety measures, management shall be held responsible.
4. Any deviation, with regards to construction, ventilation, occupation, electric installation etc. may be got verified from the concerned authorities.
5. The Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction / unauthorized use of land if any.
6. All comments / directions of building Department shall always be permitted and followed.
7. The owner /occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on www.dfs.delhigovt.nic.in
8. The owner / occupier shall apply for renewal of this Fire Safety Certificate to the Director in 'Form J' (sub Rule (1) of Rule 37) along with copy of the certificate, six months prior to its expiry.
9. The basement shall be used as per BBL.

Annexure-V
Copy of water bills



STOP CORONA:

- i. Wear Mask.
- ii. Follow Physical Distancing.
- iii. Maintain Hand Hygiene.

Delhi Jal Board (दिल्ली जल बोर्ड)

(Government of NCT of Delhi)

www.djb.gov.in

Regular Water Bill



Name(नाम): M/S.BALAJI HOSPITAL
(MEDICAL INSTITUTE)
Address(पता): A-4/(FC-34), PASCHIM
VIHAR, Delhi
Mobile No. (मोबाइल): 9288877015
Zone/Loc (क्षेत्र / स्थान): NW3 / Kanhaiya
Nagar
Area Code (एरिया कोड): A-1
MR Code (एमआर कोड): 296/BULK
KNO(केएनओ): 6056471000

Consumer Category(उपभोक्ता श्रेणी): CAT II
Premise Detail (परिसर विवरण): (No of floors-1)
Meter No. (मीटर संख्या): NA
Meter Type (मीटर का प्रकार): (DJB/Pvt): PVT
Bill No. (बिल संख्या): 605024036400
Bill Cycle(बिल चक्र): ZALL(B7-2024)
Bill Basis(बिल आधार): REGULAR

Bill Date(बिल की तिथि)
29-OCT-2024

Bill Amount (Rs.) (बिल राशि (₹))
119889

Bill Amount Payable (Rs.) (देय बिल राशि (₹))
(Nearest up to Rs. 10) (लगभग 10 ₹ तक)
119890

Bill Due Date(बिल देय तिथि)
16-NOV-2024

Amount Payable After Due Date(Rs.)
(देय तिथि के बाद देय राशि (₹))
125884

Meter No (मीटर संख्या)	UoM	Current Meter Read (मीटर की वर्तमान रीडिंग)		Previous Meter Read (मीटर की पिछली रीडिंग)		Consumption (खपत)	
		Meter Reading Date (मीटर रीडिंग की तारीख)	Reading / Meter Status (रीडिंग / मीटर स्थिति)	Meter Reading Date (मीटर रीडिंग की तारीख)	Reading / Meter Status (रीडिंग / मीटर स्थिति)	Days (दिन)	Units (यूनिट)
NA	KL	29-OCT-2024	22323 / OK	23-SEP-2024	21860 / OK	36	463

Bill Details: Current Period Charges (बिल विवरण: वर्तमान अवधि शुल्क) (23-SEP-2024 to 29-OCT-2024)

Applicable Rate Period	Description	Amount(Rs.)
24-SEP-2024 to 29-OCT-2024	Total Consumption Charges	72163.53
24-SEP-2024 to 29-OCT-2024	Sewerage Charge (60 % of Water Consumption Charge)	43298.12
24-SEP-2024 to 29-OCT-2024	Service Charge - Consumption > 100 KL	1581.23
24-SEP-2024 to 29-OCT-2024	Additional Sewerage Maintenance Charge for Hospitals/NH	24000.00
24-SEP-2024 to 29-OCT-2024	Sub Total Bill Amount without Meter Rent	141042.88
24-SEP-2024 to 29-OCT-2024	Discount for WH or WWR(10% of Total Water Bill)	-14104.29
24-SEP-2024 to 29-OCT-2024	Discount for both WH & WWR(5% of Total Water Bill)	-7052.14
24-SEP-2024 to 29-OCT-2024	Subtotal Bill Amount	119886.45
24-SEP-2024 to 29-OCT-2024	Adjustment Details Are Listed Below	

Arrear, if any (Rs.) (वकाया, यदि कोई (₹)) 2.54

Total Consolidated Bill Amount Payable (Rs.) (कुल समेकित बिल राशि देय (₹)) 119889

Late Payment Surcharge (Rs.) (देर से भुगतान पर अधिभार) 5994
(5% surcharge will be applicable after due date) (देय तिथि के बाद 5% अधिभार लागू होगा) 45

Amount with LPSC after due date (Rs.) (देय तिथि के बाद अधिभार के साथ राशि (₹)) 125884

PAYABLE AMOUNT TO AVAIL REBATE SCHEME (Rs.) (छूट योजना के लिए देय राशि (₹))

Bill History (पिछला बिल)						Payment History (पिछला भुगतान)			
Bill from Date	Bill to Date	Days	Reading	Status	Units	Amount(Rs)	Receipt Id	Amount(Rs)	Date
30-AUG-2024	23-SEP-2024	24	21860	OK	399	101503	605715186576	101500.00	09-OCT-2024
29-JUL-2024	30-AUG-2024	32	21461	OK	503	128415	605663260172	128420.00	10-SEP-2024
27-JUN-2024	29-JUL-2024	32	20958	OK	461	118379	605577013786	118380.00	14-AUG-2024
27-MAY-2024	27-JUN-2024	31	20497	OK	442	113579	605472037291	113579.00	15-JUL-2024
18-APR-2024	27-MAY-2024	39	19055	OK	513	132606	605328832481	132610.00	11-JUN-2024

Important Message

30 OCT 2024

[Handwritten Signature]

If bill is not paid till Bill Due Date- connection may be disconnected (यदि बिल देय तिथि तक बिल का भुगतान नहीं किया जाता है- कनेक्शन काट दिया जा सकता है)
For any assistance / query : Please call 1916 or www.djb.gov.in (किसी भी सहायता / जानकारी के लिए: 1916 पर कॉल करें या www.djb.gov.in पर जाएं)

Delhi Jal Board Bill Payment Counter Foil				Cheque / DD should be drawn in favour of DJB in the following format (चेक / डिमांड ड्राफ्ट डाटा भुगतान करने के लिए निम्न फॉर्मेट का उपयोग करें) DJB KNO	
KNO(केएनओ)	6056471000	Name(नाम)	M/S.BALAJI HOSPITAL (MEDICAL INSTITUTE)	Bill No. (बिल संख्या)	605024036400
Bill Date(बिल की तिथि)	29-OCT-2024	Bill Due Date (बिल देय तिथि)	16-NOV-2024	Bill Amount (Rs.) (बिल राशि (₹))	119889
Bill Amount with LPSC (Rs.): (LPSC के साथ बिल राशि (₹)):	125884	Payment Date/ (भुगतान की तारीख) Amount Paid(Rs.) (राशि का भुगतान (₹))		Cash/Cheque No./DD No.: (कैश / चेक नंबर / डीडी नं. :)	



STOP CORONA:

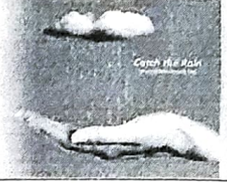
- I. Wear Mask.
- II. Follow Physical Distancing.
- III. Maintain Hand Hygiene.

Delhi Jal Board (दिल्ली जल बोर्ड)

(Government of NCT of Delhi)

www.djb.gov.in

Regular Water Bill



Name(नाम): M/S.BALAJI HOSPITAL
(MEDICAL INSTITUTE)
Address(पता): A-4/(FC-34), PASCHIM
VIHAR, Delhi
Mobile No. . (मोबाइल): 9288877015
Zone/Loc (क्षेत्र / स्थान): NW3 / Kanhaiya
Nagar
Area Code (एरिया कोड): A-1
MR Code (एमआर कोड): 296/BULK
KNO(केएनओ): 6056471000

Consumer Category(उपभोक्ता श्रेणी): CAT II
Premise Detail (परिसर विवरण): (No of floors-1)
Meter No. (मीटर संख्या): NA
Meter Type (मीटर का प्रकार) (DJB/Pvt): PVT
Bill No. (बिल संख्या): 605114252850
Bill Cycle(बिल चक्र): ZALL(B8-2024)
Bill Basis(बिल आधार): REGULAR

Bill Date(बिल की तिथि)
28-NOV-2024
Bill Amount (Rs.) (बिल राशि (₹))
91104
Bill Amount Payable (Rs.)(देय बिल राशि (₹.))
(Nearest up to Rs. 10) (लगभग 10 ₹ तक)
91100
Bill Due Date(बिल देय तिथि)
16-DEC-2024
Amount Payable After Due Date(Rs.)
(देय तिथि के बाद देय राशि (₹))
95659

Meter No (मीटर संख्या)	UoM	Current Meter Read (मीटर की वर्तमान रीडिंग)		Previous Meter Read (मीटर की पिछनी रीडिंग)		Consumption (खपत)	
		Meter Reading Date (मीटर रीडिंग की तारीख)	Reading / Meter Status (रीडिंग / मीटर स्थिति)	Meter Reading Date (मीटर रीडिंग की तारीख)	Reading / Meter Status (रीडिंग / मीटर स्थिति)	Days (दिन)	Units (यूनिट)
NA	KL	28-NOV-2024	22672 / OK	29-OCT-2024	22323 / OK	30	349

Bill Details: Current Period Charges (बिल विवरण: वर्तमान अवधि शुल्क) (29-OCT-2024 to 28-NOV-2024)

Applicable Rate Period	Description	Amount(Rs.)
30-OCT-2024 to 28-NOV-2024	Total Consumption Charges	53665.03
30-OCT-2024 to 28-NOV-2024	Sewerage Charge (60 % of Water Consumption Charge)	32199.02
30-OCT-2024 to 28-NOV-2024	Service Charge - Consumption > 100 KL	1317.69
30-OCT-2024 to 28-NOV-2024	Additional Sewerage Maintenance Charge for Hospitals/NH	20000.00
30-OCT-2024 to 28-NOV-2024	Sub Total Bill Amount without Meter Rent	107181.74
30-OCT-2024 to 28-NOV-2024	Discount for WH or WWR(10% of Total Water Bill)	-10718.17
30-OCT-2024 to 28-NOV-2024	Discount for both WH & WWR(5% of Total Water Bill)	-5359.09
30-OCT-2024 to 28-NOV-2024	Subtotal Bill Amount	91104.48
Adjustment Details Are Listed Below		

Arrear, If any (Rs.) (बकाया, यदि कोई (₹)) -1.01

Total Consolidated Bill Amount Payable (Rs.) (कुल समेकित बिल राशि देय (₹)) 91104

Late Payment Surcharge (Rs.)(देर से भुगतान पर अधिभार) 4555
(5% surcharge will be applicable after due date)(देय तिथि के बाद 5% अधिभार लागू होगा) .17
Amount with LPSC after due date (Rs.) (देय तिथि के बाद अधिभार के साथ राशि (₹)) 95659

PAYABLE AMOUNT TO AVAIL REBATE SCHEME (Rs.) (पूट योजना के लिए देय राशि (₹.))

Bill History (पिछला बिल)						Payment History (पिछला भुगतान)			
Bill from Date	Bill to Date	Days	Reading	Status	Units	Amount(Rs)	Receipt Id	Amount(Rs)	Date
23-SEP-2024	29-OCT-2024	36	22323	OK	463	119889	605168743911	119890.00	14-NOV-2024
30-AUG-2024	23-SEP-2024	24	21860	OK	389	101503	605715186576	101500.00	09-OCT-2024
29-JUL-2024	30-AUG-2024	32	21461	OK	503	128415	605653260172	128420.00	10-SEP-2024
27-JUN-2024	29-JUL-2024	32	20958	OK	461	118379	605577013786	118380.00	14-AUG-2024
27-MAY-2024	27-JUN-2024	31	20497	OK	442	113579	605472037291	113579.00	15-JUL-2024

[Handwritten Signature]
28/11

Important Message

If bill is not paid till Bill Due Date-connection may be disconnected (यदि बिल देय तिथि तक बिल का भुगतान नहीं किया जाता है- कनेक्शन काट दिया जा सकता है)
For any assistance / query : Please call 1916 or www.djb.gov.in (किसी भी सहायता / जानकारी के लिए: 1916 पर कॉल करें या www.djb.gov.in पर जाएं)

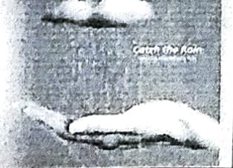
Delhi Jal Board Bill Payment Counter Foil				Cheque / DD should be drawn in favour of DJB in the following format (चैक / डिमांड ड्राफ्ट द्वारा भुगतान करने के लिए निम्न काउंटर या उपयोग करें) DJB KNO	
KNO(केएनओ)	6056471000	Name(नाम)	M/S.BALAJI HOSPITAL (MEDICAL INSTITUTE)	Bill No. (बिल संख्या)	605114252850
Bill Date(बिल की तिथि)	28-NOV-2024	Bill Due Date (बिल देय तिथि)	16-DEC-2024	Bill Amount (Rs.) (बिल राशि (₹.))	91104
Bill Amount with LPSC (Rs.): (LPSC के साथ बिल राशि (₹.)):	95659	Payment Date/ (भुगतान की तारीख)		Cash/Cheque No./DD No. : (कैश / चेक नंबर / डीडी नं. :)	
		Amount Paid(Rs.) (राशि का भुगतान (₹))			

29 NOV 2024



STOP CORONA:
I. Wear Mask.
II. Follow Physical Distancing.
III. Maintain Hand Hygiene.

Delhi Jal Board (दिल्ली जल बोर्ड)
(Government of NCT of Delhi)
www.djb.gov.in
Regular Water Bill



Name(नाम): M/S.BALAJI HOSPITAL
(MEDICAL INSTITUTE)
Address(पता): A-4/(FC-34), PASCHIM
VIHAR, Delhi
Mobile No. : (मोबाइल): 9288877015
Zone/Loc (क्षेत्र / स्थान): NW3 / Kanhaiya
Nagar
Area Code (एरिया कोड): A-1
MR Code (एमआर कोड): 296/BULK
KNO(केएनओ): 6056471000

Consumer Category(उपभोक्ता श्रेणी): CAT II
Premise Detail (परिसर विवरण): (No of floors-1)
Meter No. (मीटर संख्या): NA
Meter Type (मीटर का प्रकार) (DJB/Pvt): PVT
Bill No. (बिल संख्या): 605176964891
Bill Cycle(बिल चक्र): ZALL(B9-2024)
Bill Basis(बिल आधार): REGULAR

Bill Date(बिल की तिथि)
31-DEC-2024
Bill Amount (Rs.) (बिल राशि (₹))
106455
Bill Amount Payable (Rs.)(देय बिल राशि (₹))
(Nearest up to Rs. 10) (लगभग 10 ₹ तक)
106460
Bill Due Date(बिल देय तिथि)
17-JAN-2025
Amount Payable After Due Date(Rs.)
(देय तिथि के बाद देय राशि (₹))
111778

Meter No (मीटर संख्या)	UoM	Current Meter Read (मीटर की वर्तमान रीडिंग)		Previous Meter Read (मीटर की पिछली रीडिंग)		Consumption (खपत)	
		Meter Reading Date (मीटर रीडिंग की तारीख)	Reading / Meter Status (रीडिंग / मीटर स्थिति)	Meter Reading Date (मीटर रीडिंग की तारीख)	Reading / Meter Status (रीडिंग / मीटर स्थिति)	Days (दिन)	Units (यूनिट)
NA	KL	31-DEC-2024	23082 / OK	28-NOV-2024	22672 / OK	33	410

Bill Details: Current Period Charges (बिल विवरण: वर्तमान अवधि शुल्क) (28-NOV-2024 to 31-DEC-2024)

Applicable Rate Period	Description	Amount(Rs.)
29-NOV-2024 to 31-DEC-2024	Total Consumption Charges	63617.05
29-NOV-2024 to 31-DEC-2024	Sewerage Charge (60 % of Water Consumption Charge)	38170.23
29-NOV-2024 to 31-DEC-2024	Service Charge - Consumption > 100 KL	1449.46
29-NOV-2024 to 31-DEC-2024	Additional Sewerage Maintenance Charge for Hospitals/NH	22000.00
29-NOV-2024 to 31-DEC-2024	Sub Total Bill Amount without Meter Rent	125236.74
29-NOV-2024 to 31-DEC-2024	Discount for WH or WWR(10% of Total Water Bill)	-12523.67
29-NOV-2024 to 31-DEC-2024	Discount for both WH & WWR(5% of Total Water Bill)	-6261.84
29-NOV-2024 to 31-DEC-2024	Subtotal Bill Amount	106451.23

Adjustment Details Are Listed Below

Arrear, If any (Rs.) (वकाया, यदि कोई (₹))	3.47
Total Consolidated Bill Amount Payable (Rs.) (कुल समेकित बिल राशि देय (₹))	106455
Late Payment Surcharge (Rs.)(देर से भुगतान पर अधिभार) (5% surcharge will be applicable after due date)(देय तिथि के बाद 5% अधिभार लागू होगा)	5322.74
Amount with LPSC after due date (Rs.) (देय तिथि के बाद अधिभार के साथ राशि (₹))	111778

PAYABLE AMOUNT TO AVAIL REBATE SCHEME (Rs.) (उप योजना के लिए देय राशि (₹))

Bill History (पिछला बिल)						Payment History (भुगतान इतिहास)			
Bill from Date	Bill to Date	Days	Reading	Status	Units	Amount(Rs)	Receipt Id	Amount(Rs)	Date
29-OCT-2024	28-NOV-2024	30	22672	OK	349	91104	605262404799	91100.00	12-DEC-2024
23-SEP-2024	29-OCT-2024	36	22323	OK	463	119889	605168743911	119890.00	14-NOV-2024
30-AUG-2024	23-SEP-2024	24	21860	OK	399	101503	605715186576	101500.00	09-OCT-2024
29-JUL-2024	30-AUG-2024	32	21461	OK	503	128415	605653260172	128420.00	10-SEP-2024
27-JUN-2024	29-JUL-2024	32	20958	OK	461	118379	605577013786	118380.00	14-AUG-2024

Important Message

If bill is not paid till Bill Due Date- connection may be disconnected (यदि बिल देय तिथि तक बिल का भुगतान नहीं किया जाता है- कनेक्शन काट दिया जा सकता है)
For any assistance / query : Please call 1916 or www.djb.gov.in (किसी भी सहायता / जानकारी के लिए: 1916 पर कॉल करें या www.djb.gov.in पर जाएं)

Delhi Jal Board Bill Payment Counter Foil				Cheque / DD should be drawn in favour of DJB in the following format (चैक / डिमांड ड्राफ्ट द्वारा भुगतान करने के लिए निम्न फॉर्मेट का उपयोग करें) DJB KNO	
KNO(केएनओ)	6056471000	Name(नाम)	M/S.BALAJI HOSPITAL (MEDICAL INSTITUTE)	Bill No. (बिल संख्या)	605176964891
Bill Date(बिल की तिथि)	31-DEC-2024	Bill Due Date (बिल देय तिथि)	17-JAN-2025	Bill Amount (Rs.) (बिल राशि (₹))	106455
Bill Amount with LPSC (Rs.): 111778 (LPSC के साथ बिल राशि (₹)):	Payment Date/ (भुगतान की तारीख)		Cash/Cheque No./DD No.: (कैश / चेक नंबर / डीडी नं. :)		
		Amount Paid(Rs.) (राशि का भुगतान (₹))			

31 DEC 2024



STOP CORONA:
I. Wear Mask.
II. Follow Physical Distancing.
III. Maintain Hand Hygiene.

Delhi Jal Board (दिल्ली जल बोर्ड)

(Government of NCT of Delhi)
www.djb.gov.in
Regular Water Bill



Name (नाम): M/S. BALAJI HOSPITAL
(MEDICAL INSTITUTE)
Address (पता): A-4/(FC-34), PASCHIM
VIHAR, Delhi
Mobile No. (मोबाइल): 9288877015
Zone/Loc (क्षेत्र / स्थान): NW3 / Kanhaiya
Nagar
Area Code (एरिया कोड): A-1
MR Code (एमआर कोड): 296/BULK
KNO (केएनओ): 6056471000

Consumer Category (उपभोक्ता श्रेणी): CAT II
Premise Detail (परिसर विवरण): (No of floors-1)
Meter No. (मीटर संख्या): NA
Meter Type (मीटर का प्रकार): (DJB/Pvt): PVT
Bill No. (बिल संख्या): 605597235939
Bill Cycle (बिल चक्र): ZALL(B10-2024)
Bill Basis (बिल आधार): REGULAR

Bill Date (बिल की तिथि)
30-JAN-2025

Bill Amount (Rs.) (बिल राशि (₹))
113780

Bill Amount Payable (Rs.) (देय बिल राशि (₹))
(Nearest up to Rs. 10) (लगभग 10 ₹ तक)
113780

Bill Due Date (बिल देय तिथि)
17-FEB-2025

Amount Payable After Due Date (Rs.)
(देय तिथि के बाद देय राशि (₹))
119469

Meter No (मीटर संख्या)	UoM	Current Meter Read (मीटर की वर्तमान रीडिंग)		Previous Meter Read (मीटर की पिछली रीडिंग)		Consumption (खपत)	
		Meter Reading Date (मीटर रीडिंग की तारीख)	Reading / Meter Status (रीडिंग / मीटर स्थिति)	Meter Reading Date (मीटर रीडिंग की तारीख)	Reading / Meter Status (रीडिंग / मीटर स्थिति)	Days (दिन)	Units (यूनिट)
NA	KL	29-JAN-2025	23527 / OK	31-DEC-2024	23082 / OK	29	445

Bill Details: Current Period Charges (बिल विवरण: वर्तमान अवधि शुल्क) (31-DEC-2024 to 29-JAN-2025)		Amount (Rs.)
Applicable Rate Period	Description	70786.19
01-JAN-2025 to 29-JAN-2025	Total Consumption Charges	42471.71
01-JAN-2025 to 29-JAN-2025	Sewerage Charge (60 % of Water Consumption Charge)	1273.77
01-JAN-2025 to 29-JAN-2025	Service Charge - Consumption > 100 KL	19333.33
01-JAN-2025 to 29-JAN-2025	Additional Sewerage Maintenance Charge for Hospitals/NH	133865.00
01-JAN-2025 to 29-JAN-2025	Sub Total Bill Amount without Meter Rent	-13386.50
01-JAN-2025 to 29-JAN-2025	Discount for WH or WWR(10% of Total Water Bill)	-6693.25
01-JAN-2025 to 29-JAN-2025	Discount for both WH & WWR(5% of Total Water Bill)	113785.25
01-JAN-2025 to 29-JAN-2025	Subtotal Bill Amount	
01-JAN-2025 to 29-JAN-2025	Adjustment Details Are Listed Below	

Arrear, If any (Rs.) (बकाया, यदि कोई (₹))	-5.30
Total Consolidated Bill Amount Payable (Rs.) (कुल समेकित बिल राशि देय (₹))	113780

Late Payment Surcharge (Rs.) (देर से भुगतान पर अधिभार) (5% surcharge will be applicable after due date) (देय तिथि के बाद 5% अधिभार लागू होगा)	5689	Amount with LPSC after due date (Rs.) (देय तिथि के बाद अधिभार के साथ राशि (₹))	119469
--	------	---	--------

PAYABLE AMOUNT TO AVAIL REBATE SCHEME (Rs.) (छूट योजना के लिए देय राशि (₹))							Payment History (पिछला भुगतान)		
Bill History (पिछला बिल)							Payment History (पिछला भुगतान)		
Bill from Date	Bill to Date	Days	Reading	Status	Units	Amount (Rs)	Receipt Id	Amount (Rs)	Date
28-NOV-2024	31-DEC-2024	33	23082	OK	410	106455	605512104086	106460.00	13-JAN-2025
29-OCT-2024	28-NOV-2024	30	22672	OK	349	91104	605282404799	91100.00	12-DEC-2024
23-SEP-2024	29-OCT-2024	36	22323	OK	463	119889	605168743911	119890.00	14-NOV-2024
30-AUG-2024	23-SEP-2024	24	21860	OK	399	101503	605715186576	101500.00	09-OCT-2024
29-JUL-2024	30-AUG-2024	32	21461	OK	503	128415	605653260172	128420.00	10-SEP-2024

Important Message
30 JAN 2025
[Signature]
30/1/25

If bill is not paid till Bill Due Date- connection may be disconnected (यदि बिल देय तिथि तक बिल का भुगतान नहीं किया जाता है- कनेक्शन काट दिया जा सकता है)
For any assistance / query : Please call 1916 or www.djb.gov.in (किसी भी सहायता / जानकारी के लिए: 1916 पर कॉल करें या www.djb.gov.in पर जाएं)

Delhi Jal Board Bill Payment Counter Foll				Cheque / DD should be drawn in favour of DJB in the following format (चेक / डिमांड ड्राफ्ट द्वारा भुगतान करने के लिए निम्न फॉर्मेट का उपयोग करें) DJB KNO	
KNO (केएनओ)	6056471000	Name (नाम)	M/S. BALAJI HOSPITAL (MEDICAL INSTITUTE)	Bill No. (बिल संख्या)	605597235939
Bill Date (बिल की तिथि)	30-JAN-2025	Bill Due Date (बिल देय तिथि)	17-FEB-2025	Bill Amount (Rs.) (बिल राशि (₹))	113780
Bill Amount with LPSC (Rs.): (LPSC के साथ बिल राशि (₹)):	119469	Payment Date/ (भुगतान की तारीख)		Cash/Cheque No./DD No.:	
		Amount Paid (Rs.) (राशि का भुगतान (₹))		(कैश / चेक नंबर / डीडी नं. :)	



STOP CORONA:

- I. Wear Mask.
- II. Follow Physical Distancing.
- III. Maintain Hand Hygiene.

Delhi Jal Board (दिल्ली जल बोर्ड)

(Government of NCT of Delhi)

www.djb.gov.in

Regular Water Bill



Name(नाम): M/S.BALAJI HOSPITAL
(MEDICAL INSTITUTE)
Address(पता): A-4/(FC-34), PASCHIM
VIHAR, Delhi
Mobile No. . (मोबाइल): 9288877015
Zone/Loc (क्षेत्र / स्थान): NW3 / Kanhaiya
Nagar
Area Code (एरिया कोड): A-1
MR Code (एमआर कोड): 296/BULK
KNO(केएनओ): 6056471000

Consumer Category(उपभोक्ता श्रेणी): CAT II
Premise Detail (परिसर विवरण): (No of floors-1)
Meter No. (मीटर संख्या): NA
Meter Type (मीटर का प्रकार): (DJB/Pvt): PVT
Bill No. (बिल संख्या): 605048673701
Bill Cycle(बिल चक्र): ZALL(B11-2024)
Bill Basis(बिल आधार): REGULAR

Bill Date(बिल की तिथि)
26-FEB-2025

Bill Amount (Rs.) (बिल राशि (₹))
51405

Bill Amount Payable (Rs.) (देय बिल राशि (₹))
(Nearest up to Rs. 10) (लगभग 10 ₹ तक)
51410

Bill Due Date(बिल देय तिथि)
15-MAR-2025

Amount Payable After Due Date(Rs.)
(देय तिथि के बाद देय राशि (₹))
53975

Meter No (मीटर संख्या)	UoM	Current Meter Read (मीटर की वर्तमान रीडिंग)		Previous Meter Read (मीटर की पिछली रीडिंग)		Consumption (खपत)	
		Meter Reading Date (मीटर रीडिंग की तारीख)	Reading / Meter Status (रीडिंग / मीटर स्थिति)	Meter Reading Date (मीटर रीडिंग की तारीख)	Reading / Meter Status (रीडिंग / मीटर स्थिति)	Days (दिन)	Units (यूनिट)
NA	KL	26-FEB-2025	23712 / OK	29-JAN-2025	23527 / OK	28	185

Bill Details: Current Period Charges (बिल विवरण: वर्तमान अवधि शुल्क) (29-JAN-2025 to 26-FEB-2025)		Amount(Rs.)
Applicable Rate Period	Description	
30-JAN-2025 to 26-FEB-2025	Total Consumption Charges	25362.04
30-JAN-2025 to 26-FEB-2025	Sewerage Charge (60 % of Water Consumption Charge)	15217.22
30-JAN-2025 to 26-FEB-2025	Service Charge - Consumption > 100 KL	1229.84
30-JAN-2025 to 26-FEB-2025	Additional Sewerage Maintenance Charge for Hospitals/NH	18666.67
30-JAN-2025 to 26-FEB-2025	Sub Total Bill Amount without Meter Rent	60475.77
30-JAN-2025 to 26-FEB-2025	Discount for WH or WWR(10% of Total Water Bill)	-6047.58
30-JAN-2025 to 26-FEB-2025	Discount for both WH & WWR(5% of Total Water Bill)	-3023.79
30-JAN-2025 to 26-FEB-2025	Subtotal Bill Amount	51404.40
30-JAN-2025 to 26-FEB-2025	Adjustment Details Are Listed Below	

Arrear, If any (Rs.) (वकाया, यदि कोई (₹)) -0.05

Total Consolidated Bill Amount Payable (Rs.) (कुल समेकित बिल राशि देय (₹)) 51405

Late Payment Surcharge (Rs.) (देर से भुगतान पर अधिभार) 2570
(5% surcharge will be applicable after due date)(देय तिथि के बाद 5% अधिभार लागू होगा) .22

Amount with LPSC after due date (Rs.) 53975
(देय तिथि के बाद अधिभार के साथ राशि (₹))

PAYABLE AMOUNT TO AVAIL REBATE SCHEME (Rs.) (दूट योजना के लिए देय राशि (₹))							Payment History (पिछला भुगतान)		
Bill History (पिछला बिल)							Receipt Id	Amount(Rs)	Date
Bill from Date	Bill to Date	Days	Reading	Status	Units	Amount(Rs)	605314065930	113780.00	15-FEB-2025
31-DEC-2024	29-JAN-2025	29	23527	OK	445	113780	605512104086	106460.00	13-JAN-2025
28-NOV-2024	31-DEC-2024	33	23062	OK	410	108455	605262404799	91100.00	12-DEC-2024
29-OCT-2024	28-NOV-2024	30	22672	OK	349	91104	605168743911	119890.00	14-NOV-2024
23-SEP-2024	29-OCT-2024	36	22323	OK	463	119889	605715186576	101500.00	09-OCT-2024
30-AUG-2024	23-SEP-2024	24	21860	OK	399	101503			

Important Message

9 FEB 2025

If bill is not paid till Bill Due Date- connection may be disconnected (यदि बिल देय तिथि तक बिल का भुगतान नहीं किया जाता है- कनेक्शन काट दिया जा सकता है)
For any assistance / query : Please call 1916 or www.djb.gov.in (किसी भी सहायता / जानकारी के लिए: 1916 पर कॉल करें या www.djb.gov.in पर जाएं)

Delhi Jal Board Bill Payment Counter Foil				Cheque / DD should be drawn in favour of DJB in the following format (चेक / डिमांड ड्राफ्ट द्वारा भुगतान करने के लिए निम्न फॉर्मेट का उपयोग करें) DJB KNO	
KNO(केएनओ)	6056471000	Name(नाम)	M/S.BALAJI HOSPITAL (MEDICAL INSTITUTE)	Bill No. (बिल संख्या)	605048673701
Bill Date(बिल की तिथि)	26-FEB-2025	Bill Due Date (बिल देय तिथि)	15-MAR-2025	Bill Amount (Rs.) (बिल राशि (₹))	51405
Bill Amount with LPSC (Rs.): (LPSC के साथ बिल राशि (₹)):	53975	Payment Date/ (भुगतान की तारीख)		Cash/Cheque No./DD No.:	
		Amount Paid(Rs.) (राशि का भुगतान (₹))		(कैश / चेक नंबर / डीडी नं. :)	

28 FEB 2025

[Handwritten Signature]



STOP CORONA:

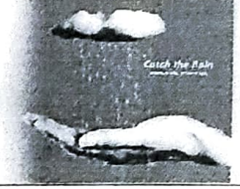
- I. Wear Mask.
- II. Follow Physical Distancing.
- III. Maintain Hand Hygiene.

Delhi Jal Board (दिल्ली जल बोर्ड)

(Government of NCT of Delhi)

www.djb.gov.in

Regular Water Bill



Name(नाम): M/S BALAJI HOSPITAL
(MEDICAL INSTITUTE)
Address(पता): A-4/(FC-34), PASCHIM
VIHAR, Delhi
Mobile No. (मोबाइल): 9288877015
Zone/Loc (क्षेत्र / स्थान): NW3 / Kanhaiya
Nagar
Area Code (एरिया कोड): A-1
MR Code (एमआर कोड): 296/BULK
KNO(केएनओ): 6056471000

Consumer Category(उपभोक्ता श्रेणी): CAT II
Premise Detail (परिसर विवरण): (No of floors-1)
Meter No. (मीटर संख्या): NA
Meter Type (मीटर का प्रकार) (DJB/Pvt): PVT
Bill No. (बिल संख्या): 605373758206
Bill Cycle(बिल चक्र): ZALL(B12-2024)
Bill Basis(बिल आधार): Average : Actual
Average

Bill Date(बिल की तिथि)
26-MAR-2025
Bill Amount (Rs.) (बिल राशि (₹))
96081
Bill Amount Payable (Rs.)(देय बिल राशि (₹))
(Nearest up to Rs. 10) (लगभग 10 ₹ तक)
96080
Bill Due Date(बिल देय तिथि)
14-APR-2025
Amount Payable After Due Date(Rs.)
(देय तिथि के बाद देय राशि (₹))
100885

Meter No (मीटर संख्या)	UoM	Current Meter Read (मीटर की वर्तमान रीडिंग)		Previous Meter Read (मीटर की पिछली रीडिंग)		Consumption (खपत)	
		Meter Reading Date (मीटर रीडिंग की तारीख)	Reading / Meter Status (रीडिंग / मीटर स्थिति)	Meter Reading Date (मीटर रीडिंग की तारीख)	Reading / Meter Status (रीडिंग / मीटर स्थिति)	Days (दिन)	Units (यूनिट)
NA	KL	26-MAR-2025	/ STP	26-FEB-2025	23712 / OK	28	372

Applicable Rate Period	Description	Amount(Rs.)
27-FEB-2025 to 26-MAR-2025	Total Consumption Charges	58216.07
27-FEB-2025 to 26-MAR-2025	Sewerage Charge (60 % of Water Consumption Charge)	34929.64
27-FEB-2025 to 26-MAR-2025	Service Charge - Consumption > 100 KL	1229.84
27-FEB-2025 to 26-MAR-2025	Additional Sewerage Maintenance Charge for Hospitals/NH	18666.67
27-FEB-2025 to 26-MAR-2025	Sub Total Bill Amount without Meter Rent	113042.22
27-FEB-2025 to 26-MAR-2025	Discount for WH or WWR(10% of Total Water Bill)	-11304.22
27-FEB-2025 to 26-MAR-2025	Discount for both WH & WWR(5% of Total Water Bill)	-5652.11
27-FEB-2025 to 26-MAR-2025	Subtotal Bill Amount	96085.89
	Adjustment Details Are Listed Below	

Arrear, If any (Rs.) (बकाया, यदि कोई (₹))	-5.65
Total Consolidated Bill Amount Payable (Rs.) (कुल समेकित बिल राशि देय (₹))	96081
Late Payment Surcharge (Rs.)(देर से भुगतान पर अधिभार) (5% surcharge will be applicable after due date)(देय तिथि के बाद 5% अधिभार लागू होगा)	4804.01
Amount with LPSC after due date (Rs.) (देय तिथि के बाद अधिभार के साथ राशि (₹))	100885

PAYABLE AMOUNT TO AVAIL REBATE SCHEME (Rs.) (पूरा योजना के लिए देय राशि (₹))

Bill History (पिछला बिल)					Payment History (पिछला भुगतान)				
Bill from Date	Bill to Date	Days	Reading	Status	Units	Amount(Rs)	Receipt Id	Amount(Rs)	Date
29-JAN-2025	26-FEB-2025	28	23712	OK	185	51405	605732621931	51410.00	12-MAR-2025
31-DEC-2024	29-JAN-2025	29	23527	OK	445	113780	605314065930	113780.00	15-FEB-2025
28-NOV-2024	31-DEC-2024	33	23082	OK	410	106455	605512104086	106460.00	13-JAN-2025
28-OCT-2024	28-NOV-2024	30	22672	OK	349	91104	605262404799	91100.00	12-DEC-2024
23-SEP-2024	29-OCT-2024	36	22323	OK	463	119889	605168743911	119890.00	14-NOV-2024

Important Message

If bill is not paid till Bill Due Date- connection may be disconnected (यदि बिल देय तिथि तक बिल का भुगतान नहीं किया जाता है- कनेक्शन काट दिया जा सकता है)
For any assistance / query : Please call 1916 or www.djb.gov.in (किसी भी सहायता / जानकारी के लिए: 1916 पर कॉल करें या www.djb.gov.in पर जाएं)



Delhi Jal Board Bill Payment Counter Foil

Cheque / DD should be drawn in favour of DJB in the following format
(चेक / डिमांड ड्राफ्ट द्वारा भुगतान करने के लिए निम्न फॉर्मेट का उपयोग करें) DJB KNO

KNO(केएनओ)	6056471000	Name(नाम)	M/S.BALAJI HOSPITAL (MEDICAL INSTITUTE)	Bill No. (बिल संख्या)	605373758206
Bill Date(बिल की तिथि)	26-MAR-2025	Bill Due Date (बिल देय तिथि)	14-APR-2025	Bill Amount (Rs.) (बिल राशि (₹))	96081
Bill Amount with LPSC (Rs.): (LPSC के साथ बिल राशि (₹)):	100885	Payment Date/ (भुगतान की तारीख)		Cash/Cheque No./DD No.:	
		Amount Paid(Rs.) (राशि का भुगतान (₹))		(कैश / चेक नंबर / डीडी नं. :)	

28 MAR 2025

[Handwritten Signature]
28/3/25

Annexure-VI
Photographs of STP





Annexure-VII
Copy of STP Logbook

Shri Balaji Action Medical Institute
Paschim Vihar, Delhi.

Sewage Treatment Plant - 600 KLD

Time	Sewage Transfer Pump		Sludge Recycling Pump		Air Blower			Hypo Dosing Pump	Filter Feed Pump		Screw Pump		Filter Press	Ultra Violet System	Flushing Water Transfer Pump	Multi Grade Filter	Activated Carbon Filter	Ultra Filtration Feed Pump		Ultra Filtration	Reverse Osmosis
	STP-1	STP-2	SRP-1	SRP-2	AB-1	AB-2	AB-3		FFP-1	FFP-2	SP-1	SP-2						UF-1	UF-2		
6:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
7:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
8:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
9:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
10:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
11:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
12:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
13:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
14:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
15:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
16:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
17:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
18:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
19:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
20:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
21:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
22:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
23:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
0:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
1:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
2:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
3:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
4:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
5:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
6:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON

Client Signature
[Signature]

Meter		Flow Meter Reading		Consumption
Inlet	Outlet	Previous	Present	
1011423	918885	1011607	909910	264 KL
				133 KL

Backwash	Shift			General
	A	B	C	
MGF	30 Mins	30 Mins	30 Mins	
ACF	30 Mins	30 Mins	30 Mins	

Operation Shift	Sign			
		Shift - A	Shift - B	Shift - C
		<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

Remarks

Star Water Solutions

Date: 31/10/24

LOG BOOK

Shri Balaji Action Medical Institute
Paschim Vihar, Delhi.

Sewage Treatment Plant - 600 KLD

Time	Sewage Transfer Pump		Sludge Recycling Pump		Air Blower			Hypo Dosing Pump	Filter Feed Pump		Screw Pump		Filter Press	Ultra-Violet System	Flushing Water Transfer Pump	Multi Grade Filter	Activated Carbon Filter	Ultra Filtration Feed Pump		Ultra Filtration	Reverse Osmosis
	STP-1	STP-2	SRP-1	SRP-2	AB-1	AB-2	AB-3		FFP-1	FFP-2	SP-1	SP-2						FP	UV		
7:00	OH	-	-	-	OH	-	-	OH	ON	-	-	-	-	OH	-	OH	OH	-	-	-	-
8:00	-	OH	-	-	-	OH	-	OH	-	OH	-	-	-	OH	OH	OH	OH	-	-	-	-
9:00	OH	-	OH	-	-	-	OH	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
10:00	-	OH	-	OH	OH	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
11:00	OH	-	-	-	OH	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
12:00	-	OH	-	-	-	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
13:00	OH	-	OH	-	OH	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
14:00	-	OH	-	OH	-	OH	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
15:00	OH	-	-	-	-	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
16:00	-	OH	-	-	OH	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
17:00	OH	-	-	-	-	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
18:00	-	-	-	-	-	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
19:00	-	-	-	-	ON	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
20:00	-	-	-	-	-	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
21:00	ON	-	-	-	ON	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
22:00	ON	-	-	-	ON	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
23:00	ON	-	-	-	ON	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
0:00	-	-	-	-	-	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
1:00	ON	-	-	-	ON	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
2:00	ON	-	-	-	ON	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
3:00	-	-	-	-	-	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
4:00	-	-	-	-	ON	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
5:00	-	-	-	-	ON	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH
6:00	-	-	-	-	-	-	-	OH	OH	-	-	-	-	OH	OH	OH	OH	-	-	-	OH

Client Signature

[Signature]

Meter	Previous	Present	Consumption
Inlet	1019245	1019623	170Kc
Outlet	923261	923368	107Kc

Backwash	Shift A	Shift B	Shift C	General
MGF	30 Min	35 Min	20 Min	
ACF	20 Min	25 Min	20 Min	

Operation Shift	Sign
Shift - A	<i>[Signature]</i>
Shift - B	<i>[Signature]</i>
Shift - C	<i>[Signature]</i>

Remarks

Shri Balaji Action Medical Institute
Paschim Vihar, Delhi.

Sewage Treatment Plant - 600 KLD

Star Water Solutions

Date: 01/12/24

Time	Sewage Transfer Pump		Sludge Recycling Pump		Air Blower			Hypo Dosing Pump	Filter Feed Pump		Screw Pump		Filter Press	Ultra-Violet System	Flushing Water Transfer Pump	Multi Grade Filter	Activated Carbon Filter	Ultra Filtration Feed Pump		Ultra Filtration	Reverse Osmosis
	STP-1	STP-2	SRP-1	SRP-2	AB-1	AB-2	AB-3		FFP-1	FFP-2	SP-1	SP-2						FP	UV		
7:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
8:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
9:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
10:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
11:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
12:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
13:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
14:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
15:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
16:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
17:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
18:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
19:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
20:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
21:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
22:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
23:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
0:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
1:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
2:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
3:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
4:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
5:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
6:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON

Client Signature
[Signature]

Flow Meter Reading			
Meter	Previous	Present	Consumption
Inlet	1019623	1019069	236 KL
Outlet	923368	923475	107 KL

Backwash	Shift			General
	Shift A	Shift B	Shift C	
MGF	25/12/24	26/12/24	27/12/24	28/12/24
ACF	25/12/24	26/12/24	27/12/24	28/12/24

Operation Shift	Sign		
		Shift - A	Shift - B
Shift - A	<i>[Signature]</i>		
Shift - B		<i>[Signature]</i>	
Shift - C			<i>[Signature]</i>

Remarks

Date: 30-11-2024

Sewage Treatment Plant - 600 KLD

Time	Sewage Transfer Pump		Sludge Recycling Pump		Air Blower			Hypo Dosing Pump	Filter Feed Pump		Screw Pump		Filter Press	Ultra-Violet System	Flushing Water Transfer Pump	Multi Grade Filter	Activated Carbon Filter	Ultra Filtration Feed Pump		Ultra Filtration	Reverse Osmosis
	STP-1	STP-2	SRP-1	SRP-2	AB-1	AB-2	AB-3		FFP-1	FFP-2	SP-1	SP-1						FP	UV		
7:00	ON	-	-	-	ON	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	-	-	-	-
8:00	ON	ON	-	-	-	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-
9:00	-	-	ON	-	-	-	-	ON	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-
10:00	-	-	-	-	ON	ON	-	-	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-
11:00	-	ON	-	-	-	-	-	-	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-
12:00	ON	-	-	-	-	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-
13:00	-	ON	-	-	-	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-
14:00	-	-	ON	-	-	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-
15:00	-	-	-	-	ON	-	-	-	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-
16:00	-	ON	-	-	-	-	-	ON	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-
17:00	ON	-	-	-	-	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-
18:00	ON	ON	-	-	-	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-
19:00	-	-	ON	-	ON	-	-	-	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-
20:00	ON	-	-	-	-	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-
21:00	-	ON	-	-	-	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-
22:00	-	-	-	-	ON	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-
23:00	ON	-	-	-	-	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-
0:00	-	ON	-	-	ON	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-
1:00	-	-	ON	-	ON	-	-	-	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-
2:00	-	-	-	-	ON	-	-	-	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-
3:00	-	-	-	-	ON	-	-	-	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-
4:00	ON	-	-	-	-	-	-	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-
5:00	-	-	-	-	ON	-	-	-	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-
6:00	-	-	ON	-	ON	-	-	-	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-

Client Signature

Flow Meter Reading

Meter	Previous	Present	Consumption
Inlet	1027015	1027296	281 KL
Outlet			

Backwash	Shift A	Shift B	Shift C	General	Operation Shift	Sign
MGF	25 mid	25 mid	25 mid		Shift - A	Shyam
ACF	25 mid	25 mid	25 mid		Shift - B	Niti
					Shift - C	Ravi

Remarks

Shri Balaji Action Medical Institute
Paschim Vihar, Delhi.

Sewage Treatment Plant - 600 KLD

Star Water Solutions

Date: 01-12-2019

Time	Sewage Transfer Pump	Sludge Recycling Pump	Air Blower	Hypo Dosing Pump	Filter Feed Pump	Screw Pump	Filter Press	Ultra-Violet System	Effluent Water Transfer Pump	Multi Grade Filter	Activated Carbon Filter	Ultra Filtration Feed Pump	Ultra Filtration	Reverse Osmosis								
Hours	STP-1	STP-2	SRP-1	SRP-2	AB-1	AB-2	AB-3	HDS	FFP-1	FFP-2	SP-1	SP-1	FP	UV	FWTP	MGF	ACF	UFFP-1	UFFP-2	UF	RO	
7:00	ON	-	-	-	ON	-	-	ON	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
8:00	-	ON	-	-	-	ON	-	ON	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
9:00	-	-	ON	ON	-	-	ON	ON	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
10:00	-	-	ON	-	ON	-	-	ON	-	-	-	-	-	-	ON	-	-	-	-	-	-	-
11:00	-	-	ON	ON	-	ON	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12:00	ON	-	-	-	-	-	ON	ON	-	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
13:00	-	ON	-	-	ON	-	-	ON	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
14:00	ON	-	-	-	-	ON	-	ON	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
15:00	-	-	ON	ON	-	-	ON	-	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
16:00	-	-	-	ON	ON	-	-	ON	-	-	-	-	-	-	ON	-	-	-	-	-	-	-
17:00	-	ON	-	-	-	ON	-	ON	-	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
18:00	-	ON	-	-	-	ON	-	ON	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
19:00	ON	-	-	-	ON	-	-	ON	-	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
20:00	-	-	ON	ON	-	ON	-	-	-	-	-	-	-	-	ON	-	-	-	-	-	-	-
21:00	-	-	-	ON	ON	-	ON	-	-	-	-	-	-	-	ON	-	-	-	-	-	-	-
22:00	-	-	-	ON	ON	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
23:00	ON	-	-	-	ON	ON	-	-	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
0:00	-	ON	-	-	ON	-	ON	ON	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
1:00	ON	-	-	-	ON	-	-	ON	ON	ON	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
2:00	-	-	-	ON	-	ON	-	-	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
3:00	-	-	ON	-	ON	-	ON	-	ON	-	-	-	-	ON	ON	ON	ON	ON	-	-	-	-
4:00	-	ON	-	-	ON	-	-	ON	-	-	-	-	-	-	ON	-	-	-	-	-	-	-
5:00	-	-	ON	-	-	ON	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6:00	-	-	-	ON	-	-	ON	-	-	ON	-	-	-	-	-	-	-	-	-	-	-	-

Direct Signature

Flow Meter Reading			Consumption
Meter	Previous	Present	
Inlet	1027530	1029296	284
Outlet			

Backwash	Shift A	Shift B	Shift C	General
MGF	25ml	25	25ml	-
ACF	25ml	-	25ml	-

Operation Shift			Sign
Shift - A	Shift - B	Shift - C	

Remarks

Date: 28/12/24

Sewage Treatment Plant - GDD KID

gover

Time	Sewage Treatment Plant		Sludge Recycling Pump			Air Blower			Hydro Cyclic Pump	Filter Feed Pump		Screw Pump		Filter Press	Ultra Violet System	Filtration System							
	STR-1	STR-2	SRP-1	SRP-2	AB-1	AB-2	AB-3	HOS		FFP-1	FFP-2	SP-1	SP-1										
07:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
08:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
09:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
10:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
11:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
12:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
13:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
14:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
15:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
16:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
17:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
18:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
19:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
20:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
21:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
22:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
23:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
00:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
01:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
02:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
03:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
04:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
05:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
06:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON

Client Signature: 

Flow Meter Reading

Meter	Readout	Present	Consumption
Inlet	1535828	1536070	242
Outlet	926935	927176	242

Remarks: Quality of water not good. If I do not know kind

Backwash MGF Shift-A Shift-B Shift-C General

Operation Shift Shift-A Shift-B Shift-C Sign

2025

Date: 11/1/25

Sewage Treatment Plant - 600 KLD

Time	Sewage Inlet Flow				Air Blower			Sewage Pumping		Sewage Feed Pump		Screen Pump		Filter Pump	Ultra Violet System	Rozing Water Transfer Pump	Multi Grade Filter	Activated Carbon Filter	Ultra Filtration Feed Pump		Ultra Return	Reverse Flow
	SM-1	SM-2	SM-3	SM-4	AS-1	AS-2	AS-3	HS	FF-1	FF-2	SP-1	SP-2	FP	UV	PUMP	MGF	ACF	UPP-1	UPP-2	UR	NO	
07:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
08:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
09:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
10:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
11:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
12:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
13:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
14:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
15:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
16:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
17:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
18:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
19:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
20:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
21:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
22:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
23:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
24:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
25:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
26:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
27:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
28:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
29:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
30:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
31:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
32:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
33:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
34:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
35:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
36:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
37:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
38:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
39:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
40:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
41:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
42:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
43:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
44:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
45:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
46:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
47:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
48:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
49:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
50:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
51:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
52:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
53:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
54:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
55:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
56:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
57:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
58:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
59:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
60:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON

Plant Signature

Water Meter Reading

Electricity Meter Reading

Consumption

Backwash
MISC
ACF

Shift - A
Shift - B
Shift - C

Operation Shift
Shift - A
Shift - B
Shift - C

grp Not working properly.

Sign
Date

Date: 3/11/25

Sewage Treatment Plant - (SXX K11)

Time	Sewage Transfer Pump		Sludge Recycling Pump		Air Blower			Hypo Dosing Pump	River Feed Pump		Sewer Pump		Filter Press	Ultra-Violet System	UV	Filtration Transfer Pump	Multi Grade Filter	Activated Carbon Filter	Ultra Filtration Feed Pump		Ultra Filtration	Reverse Osmosis
	STP-1	STP-2	SRP-1	SRP-2	AB-1	AB-2	AB-3		FFP-1	FFP-2	SP-1	SP-1							UFP-1	UFP-2		
06:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
07:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
08:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
09:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
10:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
11:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
12:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
13:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
14:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
15:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
16:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
17:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
18:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
19:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
20:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
21:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
22:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
23:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
00:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
01:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
02:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
03:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
04:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
05:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
06:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON

Client Signature

Meter Inlet: 10435011
Outlet: 933243

Flow Meter Reading
Present: 1045204
193KWH

Backwash MGF	Shift - A	Shift - B	Shift - C	General
ACF	30:00	30:00	30:00	

Operation Shift	Shift - A	Shift - B	Shift - C	Sign

Remarks

133243 933418 175KWH

Backwash MGF ACF 30:00 30:00 30:00

Operation Shift Sign

Date: 12/25

Sewage Treatment Plant - 600 KLD

Time	Sewage Transfer Pump		Sludge Recycling Pump		Air Blower			Hydro Cyclic Pump	Filter Feed Pump		Screw Pump		Filter Press	Ultra Violet System		EPA Wastewater Transfer Pump	MGF	Activated Carbon Filter	Ultra Filtration Feed Pump		Ultra Filtration UF	Remarks/Overall
	SIT-1	SIT-2	SMP-1	SMP-2	AB-1	AB-2	AB-3		FPP-1	FPP-2	SP-1	SP-1		UV	UV				UFP-1	UFP-2		
07:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
08:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
09:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
10:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
11:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
12:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
13:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
14:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
15:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
16:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
17:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
18:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
19:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
20:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
21:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
22:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
23:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
00:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
01:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
02:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
03:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
04:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
05:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
06:00	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	

Effluent Monitoring
 Meter: 1643204
 Inlet: 1043469
 Outlet: 933478
 Previous: 1043469
 Present: 265470
 Consumption: 259 KLD
 Flow Meter Reading

Backwash	Shift-A	Shift-B	Shift-C	General
MGF	ON	ON	ON	
ACF	ON	ON	ON	

Operation Shift
 Shift-A:
 Shift-B:
 Shift-C:
 Sign:

Date: 28/2/25

Sewage Treatment Plant - 600 KLD

Shri Bahji Action Dalaji Medical Institute
Paschim Vihar, Delhi.

LOG BOOK

Time	Sewage Transfer Pump		Sludge Recycling Pump		Air Blower			Hydro Dosing Pump	HDS	Sludge Feed Pump		Sewage Pump		Filter Press	Ultra Violet System, UV	General Water Transfer Pump	Multi Grade Filter	Activated Carbon Filter	Ultra Filtration Feed Pump		Ultra Filtration UF	Reverse Osmosis RO
	STP-1	STP-2	SRP-1	SRP-2	AB-1	AB-2	AB-3			FFP-1	FFP-2	SP-1	SP-1						FP	FMTF		
07:00	-	oh	oh	-	-	oh	-	oh	oh	-	-	-	-	-	oh	oh	oh	oh	-	-	-	-
08:00	oh	-	-	eh	oh	-	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	oh
09:00	-	oh	oh	-	-	-	-	oh	oh	-	-	-	-	oh	oh	oh	oh	oh	-	-	-	oh
10:00	oh	-	-	oh	-	oh	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	oh
11:00	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	-	oh	oh	oh	oh	oh	-	-	-	oh
12:00	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
13:00	oh	-	-	oh	-	oh	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	-
14:00	-	-	-	-	oh	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15:00	oh	-	oh	-	-	-	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	-
16:00	-	oh	-	oh	-	oh	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	oh
17:00	oh	-	oh	-	oh	-	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	oh
18:00	-	oh	-	oh	-	oh	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	oh
19:00	oh	-	oh	-	oh	-	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	oh
20:00	-	oh	-	oh	-	oh	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	oh
21:00	oh	-	oh	-	oh	-	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	oh
22:00	-	oh	-	oh	-	oh	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	oh
23:00	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
00:30	oh	-	oh	-	oh	-	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	oh
01:30	-	-	-	oh	-	oh	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	oh
02:00	oh	-	-	-	oh	-	-	oh	oh	-	oh	-	-	oh	oh	oh	oh	oh	-	-	-	oh
03:30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
04:30	-	oh	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
05:30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
06:30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Client Signature: *[Signature]*

Meter Inlet: 10449411
Outlet: 938882

Previous Reading: 10449411
Flow Meter Reading: 938986

Current Reading: 10449411
10449411

Backwash	Shift - A	Shift - B	Shift - C	General
MGF	50MS	50MS	50MS	
ACF	30MS	30MS	30MS	

Operation Shift			Sign
Shift - A	Shift - B	Shift - C	

MIISHI
Dheeraj

Date: 13/25

Sewage Treatment Plant - 600 KLD
Shri Bajaj Action Bajaj Medical Institute
Paschim Vihar, Delhi.

Time	Sewage Transfer Pump		Sludge Receiving Pump		Air Blower			Hydro Dosing Pump	Filter Feed Pump		Screw Pump		Filter Press	Ultra-Violet System	Flushing Water Transfer Pump	Multi Grade Filter	Activated Carbon Filter	Ultra Filtration - Feed Pump		Ultra Filtration	Reverse Osmosis
	SRP-1	SRP-2	SRP-1	SRP-2	AB-1	AB-2	AB-3		HDS	FFP-1	FFP-2	SP-1						SP-1	FP		
10:00	oh	-	-	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
10:30	oh	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
11:00	-	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
11:30	oh	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
12:00	oh	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
13:00	-	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
14:00	-	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
15:00	oh	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
16:00	-	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
17:00	oh	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
18:00	-	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
19:00	oh	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
20:00	-	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
21:00	oh	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
22:00	-	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
23:00	oh	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-
24:00	-	-	oh	oh	-	oh	-	-	oh	oh	-	-	-	oh	-	oh	oh	-	-	-	-

Flow Meter Reading

Meter No.	1049542	1049541	3299944
Initial	938986	939274	288448
Current			

Backwash: Shift-A: Shift-B: Shift-C: General

MGF	Johny	Johny	Johny	
ACF	Johny	Johny	Johny	

Operation Shift: Shift-A: Shift-B: Shift-C:

Shift-A	NITESH
Shift-B	Dheeraj
Shift-C	

Remarks: (A)

Annexure-VIII
Environmental Monitoring Report

TEST REPORT

Issued to

M/s Sri Balaji Action Medical Institute
C/o Lala Munni Lal Mange Ram Charitable
Paschim Vihar, Punjabi Bagh, Delhi-110063

Doc No.

ELPL/IV/QF/20

Lab Reference No.

Issue Date

Your Reference

Amend. No. & Amend.
Date : 02& 17.02.2018

: 250313009 W

: 18/03/2025

: Email

Project Name: Expansion of 'Sri Balaji Action Medical Institute' Facility Centre No.34, Paschim Vihar, New Delhi-110063.

Sample Particulars: Drinking Water sample was collected from Sri Balaji Action Medical Institute Facility Centre No.34, Paschim Vihar, New Delhi-110063 on 13/03/2025.

Type of sample	: Drinking Water	Sample Registration Date	: 13/03/2025
Sampling Date	: 13/03/2025	Analysis Starting Date	: 13/03/2025
Sampling Done by	: Lab representative	Analysis Completion Date	: 18/03/2025
Quantity received	: 2 Ltr approx.	Tests Required	: Mentioned below
Sample's Location	: RO Plant Area	Sampling Method	: ELPL/III/SOP/20

Test Result

Page 1 of 2

S. No	Test Parameters	Units	Results	IS 10500 : 2012		Test Method
				Acceptable Limit, max.	Permissible Limit in the Absence of Alternate source, max.	
1	Color	Hazen	BDL (DL-5.0)	5	15	IS 3025 (Pt-04)
2	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 (Pt-05)
3	pH	-	7.16	6.5-8.5	No relaxation	IS 3025 (Pt-11)
4	Taste	-	Agreeable	Agreeable	Agreeable	IS 3025 (Pt-08)
5	Turbidity	NTU	BDL(DL-1.0)	1	5	IS 3025 (Pt-10)
6	Total Dissolved Solids	mg/l	136	500	2000	IS 3025 (Pt-16)
7	Ammonia (as total ammonia-N)	mg/l	BDL (DL0.1)	0.5	No relaxation	IS 3025 (Pt-34)
8	Anionic Detergents (as MBAS)	mg/l	BDL (DL0.1)	0.2	1.0	Annex K of IS 13428
9	Calcium (as Ca)	mg/l	27.2	75	200	IS 3025 (Pt-40)
10	Chloramines (as Cl ₂)	mg/l	BDL (DL0.1)	4.0	No relaxation	IS 3025 (Pt-26)
11	Chloride (as Cl)	mg/l	13.4	250	1000	IS 3025 (Pt-32)
12	Fluoride (as F)	mg/l	BDL (DL0.01)	1.0	1.5	APHA 23 rd Ed 4500F
13	Free Residual Chlorine	mg/l	BDL (DL0.05)	0.2	1	IS 3025 (Pt-26)
14	Nitrate (as NO ₃)	mg/l	BDL(DL-1.0)	45	No relaxation	IS 3025 (Pt-34)
15	Phenolic Compounds (as C ₆ H ₅ OH)	mg/l	BDL (DL 0.001)	0.001	0.002	IS 3025 (Pt-43)
16	Sulphate (as SO ₄)	mg/l	60.2	200	400	IS 3025 (Pt-24)
17	Sulphide (as H ₂ S)	mg/l	BDL(DL 0.02)	0.05	No relaxation	IS 3025 (Pt-29)
18	Total Alkalinity (as CaCO ₃)	mg/l	55	200	600	IS 3025 (Pt-23)
19	Total Hardness (as CaCO ₃)	mg/l	100	200	600	IS 3025 (Pt-21)
20	Cyanide (as CN)	mg/l	BDL(DL 0.02)	0.05	No relaxation	IS 3025 (Pt-27)
21	Aluminum (as Al)	mg/l	BDL(DL 0.01)	0.03	0.2	APHA23 rd Ed.3120B
22	Barium (as Ba)	mg/l	BDL(DL 0.1)	0.7	No relaxation	APHA23 rd Ed.3120B

Checked By
(VIKASH KUMAR)

Authorized Signatory
(PURUSHOTTAM SHARMA)

TEST REPORT

Issued to

M/s Sri Balaji Action Medical Institute
C/o Lala Munni Lal Mange Ram Charitable
Paschim Vihar, Punjabi Bagh, Delhi-110063

Doc No. : ELPL/IV/QF/20
Amend. No. & Amend. Date : 02& 17.02.2018
Lab Reference No. : 250313009 W
Issue Date : 18/03/2025
Your Reference : Email

Project Name: Expansion of 'Sri Balaji Action Medical Institute' Facility Centre No.34, Paschim Vihar, New Delhi-110063.

Sample Particulars: Drinking Water sample was collected from Sri Balaji Action Medical Institute Facility Centre No.34, Paschim Vihar, New Delhi-110063 on 13/03/2025.

Type of sample : Drinking Water	Sample Registration Date : 13/03/2025
Sampling Date : 13/03/2025	Analysis Starting Date : 13/03/2025
Sampling Done by : Lab representative	Analysis Completion Date : 18/03/2025
Quantity received : 2 Ltr approx.	Tests Required : Mentioned below
Sample's Location : RO Plant Area	Sampling Method : ELPL/III/SOP/20

Test Result

S. No	Test Parameters	Units	Results	IS 10500 : 2012		Test Method
				Acceptable Limit, max.	Permissible Limit in the Absence of Alternate source, max.	
23	Boron (as B)	mg/l	BDL (DL 0.1)	0.5	2.4	APHA 23 rd Ed.3120B
24	Copper (as Cu)	mg/l	BDL(DL 0.02)	0.05	1.5	APHA 23 rd Ed.3120B
25	Iron (as Fe)	mg/l	BDL (DL0.05)	1.0	No relaxation	IS 3025 (Pt-53)
26	Magnesium (as Mg)	mg/l	7.8	30	100	APHA 23 rd Ed.3500B
27	Manganese (as Mn)	mg/l	BDL (DL 0.05)	0.1	0.3	APHA 23 rd Ed.3120B
28	Selenium (as Se)	mg/l	BDL (DL 0.01)	0.01	No relaxation	APHA 23 rd Ed.3120B
29	Silver (as Ag)	mg/l	BDL (DL 0.05)	0.1	No relaxation	APHA 23 rd Ed.3120B
30	Zinc (as Zn)	mg/l	BDL (DL 0.05)	5	15	APHA 23 rd Ed.3120B
31	Cadmium (as Cd)	mg/l	BDL(DL 0.001)	0.003	No relaxation	APHA 23 rd Ed.3120B
32	Lead (as Pb)	mg/l	BDL(DL 0.005)	0.01	No relaxation	APHA 23 rd Ed.3120B
33	Mercury (as Hg)	mg/l	BDL (DL0.001)	0.001	No relaxation	APHA 23 rd Ed.3120B
34	Molybdenum (as MO)	mg/l	BDL (DL 0.01)	0.07	No relaxation	APHA 23 rd Ed.3120B
35	Nickel (as Ni)	mg/l	BDL (DL 0.01)	0.02	No relaxation	APHA 23 rd Ed.3120B
36	Total Arsenic (as As)	mg/l	BDL (DL 0.01)	0.01	No relaxation	APHA 23 rd Ed.3120B
37	Total Chromium (as Cr)	mg/l	BDL (DL 0.03)	0.05	No relaxation	APHA 23 rd Ed.3120B

*****END OF REPORT*****

BDL: Below Detection Limit
DL: Detection Limit

Checked By
(VIKASH KUMAR)

Authorized Signatory
(PURUSHOTTAM SHARMA)

TEST REPORT

Issued to	Doc No. : ELPL/IV/QF/20
M/s Sri Balaji Action Medical Institute	Amend. No. & Amend. Date : 02 & 17.02.2018
C/o Lala Munni Lal Mange Ram Charitable	Lab Reference No. : 250313010 W
Paschim Vihar, Punjabi Bagh, Delhi-110063	Issue Date : 18/03/2025
	Your Reference : Email

Project Name: Expansion of 'Sri Balaji Action Medical Institute' Facility Centre No.34, Paschim Vihar, New Delhi-110063.

Sample Particulars: Waste Water sample was collected from Sri Balaji Action Medical Institute Facility Centre No.34, Paschim Vihar, New Delhi-110063 on 13/03/2025.

Type of sample : STP Inlet Water	Sample Registration Date : 13/03/2025
Sampling Date : 13/03/2025	Analysis Starting Date : 13/03/2025
Sampling Done by : Lab representative	Analysis Completion Date : 18/03/2025
Quantity received : 2 Ltr approx.	Tests Required : Mentioned below
Sample's Location : STP Plant Room	Sampling Method : ELPL/III/SOP/20

Test Results

S.No.	Test Parameters	Units	Results	Test Method
1	pH	-	6.86	IS 3025 (P-11)
2	Oil and grease	mg/l	18	IS 3025 (P-39)
3	Biochemical oxygen demand as BOD at 27°C for 3 days	mg/l	215	IS 3025 (P-44)
4	Chemical oxygen demand as COD	mg/l	690	IS 3025 (P-58)
5	Total suspended solids as TSS	mg/l	128	IS 3025 (P-17)

*****END OF REPORT*****


Checked By
(VIKASH KUMAR)


Authorized Signatory
(PURUSHOTTAM SHARMA)



TEST REPORT

Issued to	Doc No.	: ELPL/IV/QF/20
M/s Sri Balaji Action Medical Institute	Amend. No. & Amend. Date	: 02 & 17.02.2018
C/o Lala Munni Lal Mange Ram Charitable	Lab Reference No.	: 250313011 W
Paschim Vihar, Punjabi Bagh, Delhi-110063	Issue Date	: 18/03/2025
	Your Reference	: Email

Project Name: Expansion of 'Sri Balaji Action Medical Institute' Facility Centre No.34, Paschim Vihar, New Delhi-110063.

Sample Particulars: Waste Water sample was collected from Sri Balaji Action Medical Institute Facility Centre No.34, Paschim Vihar, New Delhi-110063 on 13/03/2025.

Type of sample	: STP Outlet Water	Sample Registration Date	: 13/03/2025
Sampling Date	: 13/03/2025	Analysis Starting Date	: 13/03/2025
Sampling Done by	: Lab representative	Analysis Completion Date	: 18/03/2025
Quantity received	: 2 Ltr approx.	Tests Required	: Mentioned below
Sample's Location	: STP Plant Room	Sampling Method	: ELPL/III/SOP/20

Test Results

S.No.	Test Parameters	Units	Results	As Per EP Rules, 1986, Max	Test Method
1	pH	-	7.17	5.5-9.0	IS 3025 (P-11)
2	Oil and grease	mg/l	3.5	10	IS 3025 (P-39)
3	Biochemical oxygen demand as BOD at 27°C for 3 days	mg/l	5.8	20	IS 3025 (P-44)
4	Chemical oxygen demand as COD	mg/l	70	250	IS 3025 (P-58)
5	Total suspended solids as TSS	mg/l	34	50	IS 3025 (P-17)

*****END OF REPORT*****


Checked By
 (VIKASH KUMAR)


Authorized Signatory
 (PURUSHOTTAM SHARMA)



TEST REPORT

Issued to

M/s Sri Balaji Action Medical Institute
C/o Lala Munni Lal Mange Ram Charitable
Paschim Vihar, Punjabi Bagh, Delhi-110063

Doc No.

ELPL/IV/QF/20

Lab Reference No.

Issue Date

Your Reference

Amend. No. & Amend.
Date : 02 & 17.02.2018

: 250313012 S

: 18/03/2025

: Email

(Page 1 of 1)

Project Name: Expansion of 'Sri Balaji Action Medical Institute' Facility Centre No.34, Paschim Vihar, New Delhi-110063.

Sample Particulars: Soil sample was collected from Sri Balaji Action Medical Institute Facility Centre No.34, Paschim Vihar, New Delhi-110063 on 13/03/2025.

Type of sample	: Soil	Sample Registration Date	: 13/03/2025
Sampling Date	: 13/03/2025	Analysis Starting Date	: 13/03/2025
Sampling Done by	: Lab representative	Analysis Completion Date	: 18/03/2025
Quantity received	: 1 Kg approx.	Tests Required	: Mentioned below
Sample's Location	: Near By Main Gate	Sampling Method	: Grab Method

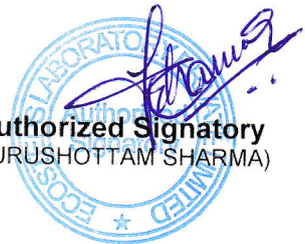
Test Result

S.No.	Test Parameters	Unit	Result	Test Method
1	pH (1:5)	-	8.25	IS 2720 (P-26)
2	Conductivity (1:5)	µmhos/cm	438	IS14767:2000
3	Bulk Density	gm/cc	1.33	ELPL/III/SOP/40
4	Chloride as Cl	mg/kg	555	ELPL/III/SOP/46
5	Calcium as Ca	mg/kg	59.56	ELPL/III/SOP/42
6	Magnesium as Mg	mg/kg	708	ELPL/III/SOP/43
7	Organic matter	%	0.51	IS 2720(P-22)
8	Phosphorous	mg/kg	94	ELPL/III/SOP/47
9	Moisture	%	22.7	ELPL/III/SOP/53
10	Sulphate	mg/kg	139	IS 3025 (P-24)
11	Iron	mg/kg	50	USEPA 6010C:2000
12	Lead	mg/kg	BDL(DL-2.0)	USEPA 6010C:2000

*****END OF REPORT*****

Checked By
(VIKASH KUMAR)

Authorized Signatory
(PURUSHOTTAM SHARMA)



TEST REPORT

Issued to

M/s Sri Balaji Action Medical Institute
C/o Lala Munni Lal Mange Ram Charitable
Paschim Vihar, Punjabi Bagh, Delhi-110063

Doc No.

ELPL/IV/QF/20

Lab Reference No.

Issue Date

Your Reference

Amend. No. & Amend. Date : 02 & 17.02.2018

: 250313013 A

: 18/03/2025

: Email

(Page 1 of 1)

Project Name: Expansion of 'Sri Balaji Action Medical Institute' Facility Centre No.34, Paschim Vihar, New Delhi-110063.

Sample Particulars: Ambient Air Monitoring was done at Sri Balaji Action Medical Institute Facility Centre No.34, Paschim Vihar, New Delhi-110063 on 12/03/2025 to 13/03/2025.

Type of sample	: Ambient Air	Sample Registration Date	: 13/03/2025
Sampling Date	: 12/03/2025 to 13/03/2025	Analysis Starting Date	: 13/03/2025
Sampling Done by	: Lab representative	Analysis Completion Date	: 18/03/2025
Quantity received	: 24 Hourly Sample	Tests Required	: Mentioned below
Sample's Location	: Near By Gate No-1	Sampling Method	: ELPL/III/SOP/21

Test Result

S.No.	Test Parameters	Units	Results	NAAQS	Test Method
1	Particulate Matter as PM ₁₀	µg/m ³	244	100 (24 Hourly)	IS 5182 (Pt-23)
2	Particulate Matter as PM _{2.5}	µg/m ³	143.6	060 (24 Hourly)	ELPL/III/SOP/23
3	Sulphur Dioxide as SO ₂	µg/m ³	19.7	080 (24 Hourly)	IS 5182 (Pt-02)
4	Oxides of Nitrogen as NO _x	µg/m ³	41.8	080 (24 Hourly)	IS 5182 (Pt-06)
5	Carbon Monoxide as CO	mg/m ³	0.58	002 (08 Hourly)	IS 5182 (Pt-10)

*****END OF REPORT*****

Checked By
(VIKASH KUMAR)

Authorized Signatory
(PURUSHOTTAM SHARMA)



TEST REPORT

Issued to

M/s Sri Balaji Action Medical Institute
C/o Lala Munni Lal Mange Ram Charitable
Paschim Vihar, Punjabi Bagh, Delhi-110063

Doc No. : ELPL/IV/QF/20
Amend. No. & Amend. Date : 02 & 17.02.2018
Lab Reference No. : 250313014 N
Issue Date : 18/03/2025
Your Reference : Email

(Page1 of 1)

Project Name: Expansion of 'Sri Balaji Action Medical Institute' Facility Centre No.34, Paschim Vihar, New Delhi-110063.

Sample Particulars: Ambient Noise Monitoring done at Sri Balaji Action Medical Institute Facility Centre No.34, Paschim Vihar, New Delhi-110063 on 12/03/2025 to 13/03/2025.

Type of sample	: Ambient Noise	Sample Registration Date	: 13/03/2025
Sampling Date	: 12/03/2025 to 13/03/2025	Analysis Starting Date	: 13/03/2025
Sampling Done by	: Lab representative	Analysis Completion Date	: 18/03/2025
Quantity received	: 24 Hourly Sample	Tests Required	: Mentioned below
Sample's Location	: Near By Gate No-1	Sampling Method	: ELPL/III/SOP/37

Test Result

Page 1 of 1

Time	Unit	Leq	Test Method
Day Time(06:00 am to 10:00 pm)	dB(A)	62.3	ELPL/III/SOP/37
Night Time(10:00 pm to 06:00 am)	dB(A)	52.4	ELPL/III/SOP/37

Standards for Ambient Noise As per Noise Pollution (Regulation & Control Rule-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

*****END OF REPORT*****

*Leq : It is energy mean of the noise level over a specified period.


Checked By
(VIKASH KUMAR)


Authorized Signatory
(PURUSHOTTAM SHARMA)



Annexure-XI

Copy of the Agreement for BMW & Authorization Certificate

AND

SRI BALAJI ACTION MEDICAL INSTITUTE having its operating health care unit at **FC-34, A4, PASCHIM VIHAR, NEW DELHI-110063**, (hereinafter referred to as "Waste Generator") represented through its Authorized Signatory **Dr. Sunil Sumbli (Medical Superintendent)** to enter into and sign this Agreement for and on behalf of the Waste Generator of the **OTHER PART**.

The expression of both the parties shall mean and include the parties, their respective legal heirs, successors, legal representatives, administrators, executors and assignees.

Whereas the Service Provider has been selected by Director of Health Services (DHS), Health & Family Welfare, Govt. of N.C.T. of Delhi and duly authorized by the Delhi Pollution Control Committee (DPCC), under rule of 8(4) of the Bio-Medical Waste (Management & Handling) Rules 2016 for operating and providing facility for the collection, Reception, Treatment, Storage, Transportation and disposal of the Bio- Medical Waste. Whereas the Waste Generator is desirous of out sourcing the disposal of its Bio-Medical Waste generated at the health care unit and have approached the Service Provider for providing its service in this regard and after discussions and due negotiations taken place, both the parties agreed to enter into this Agreement on the terms and conditions stated herein after:-

NOW THIS AGREEMENT witnessed the following terms & conditions to be performed to by both parties to the present agreement.

1. That the Waste Generator will segregate, pack and label the bio-medical waste in the colour coded bags from the waste generation points as per guidelines of Bio-Medical Waste (Management & Handling) Rules 2016 and keep the said packed waste ready for collection by the staff of the Service Provider. The Service Provider will not collect any Bio-Medical waste which is not properly segregated and packed in accordance with guidelines of Bio-Medical Waste (Management & Handling) Rules 2016. The record of the collected waste shall be maintained by the Waste Generator with the acknowledgement signature of the collection staff of the Service Provider to submit the annual Report to the concerned Pollution Board in the prescribed format.
2. That the Service Provider will ensure that the waste is collected on all working days.
3. That the Waste Generator has to pay monthly payment of **Rs.1,40,000/- (One Lac Forty Thousand Only) + 12% GST** against the BMW disposal services and if the health care unit is closed before expiration of agreement the Service Provider will refund the balance amount after adjusting all the dues if any outstanding towards the Waste Generator.






4. That the Service Provider Monthly Charges Inclusive to the Waste Generator, being Clinic/Pathological Lab/Diagnostic Centre etc. (Not having bed facilities) and being a Nursing Home/Hospital (Having Bed facilities) as per the following schedule of rates:

(i) Minimum charges of **Rs.1,40,000/- (One Lac Forty Thousand Only)** per month excluding 12% GST for Hospital (Beds **275 nos.**). The goods and service tax (GST) shall be borne by the Waste Generator upon the respective billings.

5. a) Notwithstanding the aforesaid terms this Agreement may be terminated by either party by giving 30 days advance written notice. However this requirement of 30 days notice shall not be applicable in the event occurrence of any of events specified in Clause 4b,(i) in which events the service would be suspended/ terminated forthwith.

(b) Notwithstanding the aforesaid terms and conditions:-

i. The Service Provider will be at liberty to discontinue this service to the Waste Generator in the event when the Waste generator does not pay the service charges.

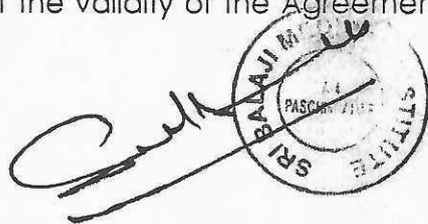
ii. The Waste Generator and Service Provider both to strictly follow the guidelines of the Bio-Medical Waste (Management & Handling) Rules 2016, during segregation, collection, Transportation and disposal of the bio- Medical Waste, except for circumstances arising under force majeure clause or due to circumstances beyond control of the parties.

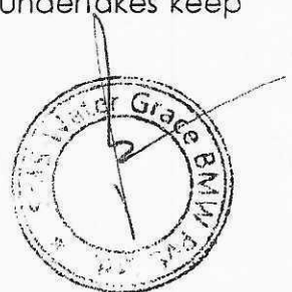
(c) That upon expiry of the term or the earlier termination of this Agreement, the accounts shall be settled and excess amount if any paid by the Waste Generator under Clause 3 and 4 shall be refunded back without any interest thereon.

6. Neither party shall transfer and /or assign the rights granted under this Agreement without the prior intimation and written permission of the other party and without obtaining a written undertaking by the proposed assignee/transferee agreeing to assume all of the said party 's obligations under this Agreement and to abide by all the obligations and covenants contained herein.

7. That this Agreement shall be governed by the laws of India and shall be subject to the exclusive jurisdiction of Courts at Delhi, to try, entertain and dispose any disputes between the parties thereto. All notices, requests, demands and other communications, required/permited to be given under this Agreement shall be in writing.

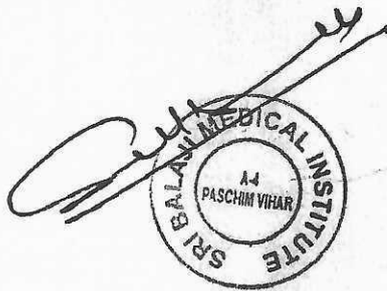
8. That the Waste Generator should get the Agreement renewed one month before the expiry of the validity of the Agreement. The Waste generator further undertakes keep





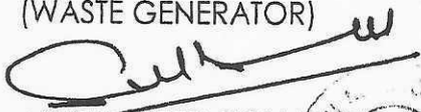
the validity period of the Agreement for a minimum period of one year from the date of service as per pollution Control Committee/Board Rule and in between if the Agreement is cancelled/terminated, it should directly intimate pollution control committee / Board with adequate reason about the cancelation of the Agreement, failing which, all the consequence and penalties will be borne by the waste generator. Further, the Waste Generator also undertakes to give one month notice in writing if it wants to discontinue the service and wish to switch over to another service provider failing which, they have to pay the service charge equivalent to one month minimum service charges to the service provider in lieu of one monthly notice period.

9. That in case the Agreement gets misplaced by the Waste Generator then Rs.100/- will be charged from the Waste Generator for issuing the Agreement again.
10. That the Waste Generator further undertakes to sign every page of the Agreement and return both copies of the Agreement to the Service Provider's for its signature and the Services Provider will return the duplicate copy of the Agreement to the Waste Generator. On receipt of the Agreement, the Waste generator will submit a copy of the Agreement with the date of service expiry to the pollution control committee /board.
11. The term of this Agreement shall be for a period from **1st April,2024 to 31st March,2025.**
12. That in case there is any change in the constitution of the Waste Generator the same shall be informed forth with to the Service Provider.
13. That both the parties undertake to remain bound by the terms and conditions set out herein above.
14. Please note that the Waste Generator must inform the Service Provider in writing in advance, preferably over email, if the health care unit is closed due to any reason. In the absence of such intimation, Waste Generator shall be liable to pay the service charges.



IN WITNESS WHEREOF, THE PARTIES HERE TO HAVE SET THEIR SIGNATURE AND SEAL ON THE DAY AND YEAR MENTIONED HEREIN ABOVE.

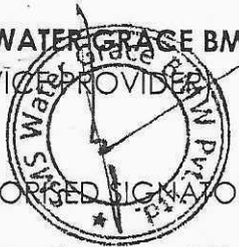
**SRI BALAJI ACTION MEDICAL INSTITUTE
(WASTE GENERATOR)**


AUTHORIZED SIGNATORY

**FC-34, A4, PASCHIM VIHAR,
NEW DELHI-110063
Ph: 011-42888888**



**SMS WATER GRACE BMW PVT. LTD.
(SERVICE PROVIDER)**


AUTHORIZED SIGNATORY

**Sewage Treatment Plant, Delhi Jal
Board Complex, New Delhi - 110041
Ph: +91- 8744076042
Web: www.smsdelhibmw.co.in
Email: prabal.singh@smsl.co.in**



Witness – H.C.E.

1. 

Witness:- SMSWGBMWPL

1. 



DELHI POLLUTION CONTROL COMMITTEE

(Government of N.C.T. of Delhi) 4th & 5th Floor, ISBT Building
Kashmere Gate, Delhi 110006
(Visit us at <https://www.dpccocmms.nic.in>)



(AUTHORIZATION UNDER BIO MEDICAL WASTE MANAGEMENT RULES, 2016)

File number of authorization : DPCC/(11)(5)(01)/2023/BMW/NST/AUTH/51172730D

Application No: 9712938

Date:29/12/2023

1. M/s Sri Balaji Action Medical Institute (A Unit of Lala Munni Lal Mange Ram Charitable Trust) an occupier of the facility located at FC 34 A 4 Paschim Vihar is hereby granted this authorization for Generation, Segregation, Collection, Storage, Transportation, of Biomedical Waste at the premises and for Transportation, Treatment and Disposal of Bio-Medical Waste through Common Bio-Medical Waste Treatment Facility (CBMWTF) authorized by Delhi Pollution Control Committee.
2. **Number of beds of HCF : 275**
3. **Quantity of Biomedical waste handled : 785 (Kg/day)**
4. This authorization shall be in force for a period of Five Years and valid up to 26/06/2028.
5. This authorisation is subject to the conditions stated below and to such other conditions as may be specified in the rules for the time being in force under the Environment (Protection) Act, 1986.

Signature.....

Designation

-:-Terms and Conditions:-:-

1. The occupier shall comply with the provisions of Bio-Medical Waste Management Rules, 2016 as amended to date.
2. The authorization or its renewal shall be produced for inspection at the request of any officer authorized by DPCC.
3. The occupier shall ensure that bio-medical waste is not mixed with other wastes and is segregated into containers / bags at the point of generation in accordance with Schedule-I (part I).
4. The occupier shall have a valid agreement with the operator of a facility authorized by DPCC for collection, transportation, treatment & disposal of the bio-medical waste.
5. The Occupier shall hand over the bio-medical waste timely to the authorized operator of a facility duly segregated, labelled, tagged and kept in proper containers for the collection, transportation, treatment & disposal as per Rules.
6. The occupier shall inform the prescribed authority immediately in case the operator of facility does not collect the bio medical waste with in the intended time or as per the agreed time.
7. The occupier shall maintain records of the Bio-Medical Waste generated and disposed of/ handed over. The record shall be made available, for inspection & verification, to any officer authorized by DPCC.
8. In case of any major accident involving Bio-Medical Waste, the occupier shall report the accident in

Form-I, prescribed under the Rules, to DPCC.

9. In case the Occupier is having a DG Set, he shall comply with the noise standards laid down vide Gazette Notification of Ministry of Environment, Forest & Climate Change (MoEF&CC), Government of India Dated 17.05.2002 and 12.07.2004, as amended to date, for the Diesel Generator Set(s). Stack height with the DG Set shall be as per the following formula, H is equal to h plus $(0.2 \times \text{square root of KVA})$ where ' H ' is Total Height of stack in meter, ' h ' is Height of the building in meters where the Generator Set is installed and KVA is capacity of the D.G. set in KVA).

10. The Occupier shall also ensure proper collection and disposal of bio-medical waste containing mercury through the vendor authorize for the purpose. The occupier shall phase out mercury based equipment e.g. thermometers and B.P. Measuring Equipment.

11. The Occupier shall pre-treat the laboratory waste, microbiological waste, blood samples and blood bags through disinfection or sterilization on-site in the manner as prescribed by the World Health Organization (WHO) or National AIDs Control Organization (NACO) guidelines and then sent to the common bio-medical waste treatment facility for final disposal.

12. The Occupier is required to display the authorization at a prominent place in its premises for view of general public.

13. If the Occupier is having laundry facility and/or not connected to the public sewer, the Occupier is required to install requisite treatment system before its discharge to meet the standards as prescribed under BMW Rules, 2016.

14. The Occupier shall use only non-chlorinated plastic bags & gloves as per Notification dated 16 th March, 2018 published by MOEF&CC.

15. The Occupier shall establish a Bar-Code System for bags or containers containing bio-medical waste to be sent out of the premises for the further treatment & disposal in accordance with the guidelines issued by CPCB.

16. The Occupier shall ensure segregation of liquid chemical waste at source and ensure pre-treatment or neutralization prior to mixing with other generated effluent from HCF.

17. The Occupier shall ensure treatment and disposal of the entire effluent/liquid waste generated from the HCF in accordance with the provisions under the Water (Prevention and Control of Pollution) Act, 1974 and shall meet the standards prescribed by Delhi Pollution Control Committee. The Occupier shall also ensure the maximum re-use of the treated effluent for various purposes e.g. gardening, flushing, cooling etc.

18. The Occupier shall immunise all its health care workers and others, involved in handling of bio-medical waste for protection against diseases including Hepatitis-B & Tetanus that are likely to be transmitted by handling of bio-medical waste, in the manner as prescribed in the National Immunization Policy or the guidelines of the Ministry of Health & Family Welfare issued from time to time.

19. The Occupier shall ensure occupational safety of all its health care workers & others involved in handling of bio-medical waste by providing appropriate & adequate personal protective equipment.

20. The Occupier shall conduct health check-up at the time of induction & at least once in a year for all its health care workers others involved in handling of bio-medical waste & shall maintain records for the same.

21. The Occupier shall develop its own website by 15 th March, 2020 and shall make available the annual report on its website.

22. The Occupier shall provide training to all its health care workers and others, involved in handling of bio-medical waste at the time of induction & thereafter at regular intervals & the details of training programmes conducted, number of personnel trained & number of personnel not undergone any training shall be provided in the Annual Report.

23. The Occupier shall submit the Annual Report in Form-IV by 30th June every year, including information about the categories and quantities of bio-medical waste generated from 1st January to 31st

December of the preceding year.

24. The Occupier shall use only Piped Natural Gas (PNG) as fuel in boilers, if any.

25. The Occupier shall submit the copy of fresh valid agreement with CBWTF to this office within 15 days of expiry of previous agreement or in case of any change.

26. Submission of false information shall make the authorization liable for cancellation without any notice.

27. The occupier shall apply for renewal of authorization under the aforementioned Rules before one month of the expiry of this authorization.

28. The Occupier shall apply for fresh Authorization in case of any alteration/ addition in the activity/number of beds etc.

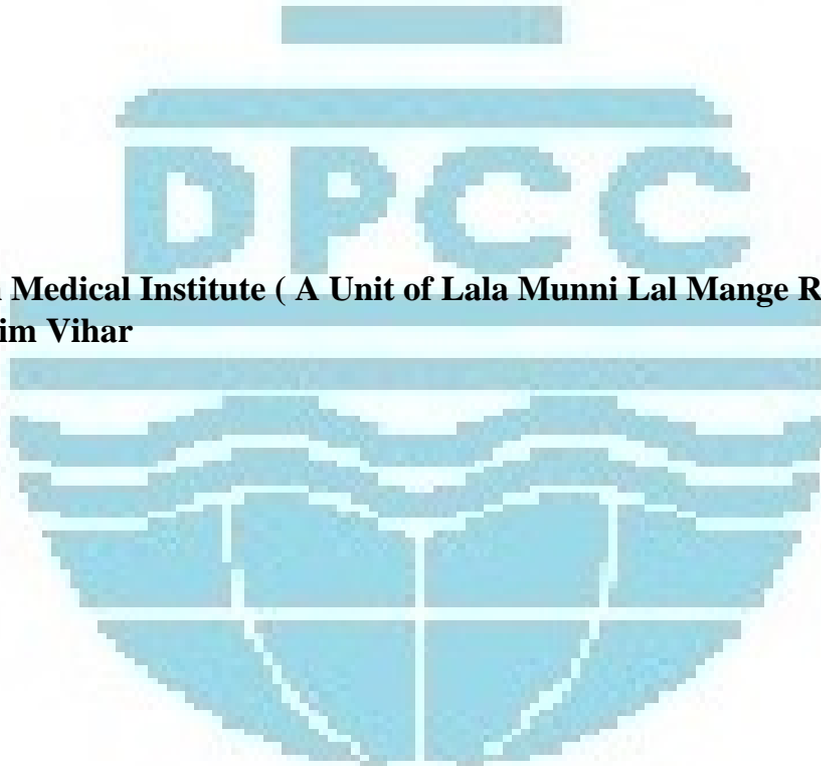
29. In case of violation of any of above said conditions, penal action will be initiated against the Occupier including withdrawal of authorization/consent etc.

30. In case of failure to comply with any of the above conditions and / or with any provision of the Act or of these Rules, authorization issued to the Occupier may be suspended or cancelled as per the provisions under sub-rule 10 (2) of Bio-Medical Waste Management Rules, 2016, as amended to date.

31. Environmental Compensation imposed (if any) shall be dealt separately.

To,

**Sri Balaji Action Medical Institute (A Unit of Lala Munni Lal Mange Ram Charitable Trust)
FC 34 A 4 Paschim Vihar**



Annexure-X
Photographs of Waste Collection Bins



Annexure-XII

Copy of Traffic circulation plan

Annexure-XIII

Copy of Green Belt Development Plan

Annexure-XIV

Photographs of Existing Greenbelt



Annexure-XIV

Photographs of Green Belt



Annexure-XV
Detailed CER Budget with activities

LALA MUNNI LAL MANGE RAM CHARITABLE TRUST



FC-34, A-4, PASCHIM VIHAR, NEW DELHI - 110 063
Tel. : 011- 42888888, 45666666 Fax : 91-11-25270725

UNDERTAKING

I, Jogender Aggarwal S/o Shri H.K. Aggarwal, Authorised signatory of **Lala Munni Lal Mange Ram Charitable Trust** for the project Expansion of "Sri Balaji Action Medical Institute" at Facility Centre-34, Paschim Puri, New Delhi -63 Solemnly affirm & undertake as under:

That, the cost of expansion for project is Rs. 150 cr.

That, the expenditure for Corporate Environment Responsibility (CER) for the above project as per MoI.F&CC Office Memorandum no. F.No. 22-65/2017-IA.III dated 01.05.2018 will be 0.75% of the capital investment on expansion part (Rs. 1.125 Crore) of the project.

As per the Office Memorandum some of the activities which can be carried out in CER, are infrastructure creation for drinking water supply, sanitation, health, education, skill development, roads, cross drains, electrification including solar power, solid waste management facilities, scientific support and awareness to local farmers to increase yield of crop and fodder, rain water harvesting, soil moisture conservation works, avenue plantation, plantation in community areas, etc.

S. No	Activity	Provision	Areas	Cost in INR Lakhs					
				1st Year	2nd Year	3rd Year	4th Year	5th Year	Total Cost
1	Skill Development	Skill Development for ward boys, Patient care, nurses, maintenance of equipment and admin work by giving training.	Paschim Vihar	6.0	6.0	6.0	6.0	6.0	30.0
3	Waste Management	Bio-degradable waste Management by providing bins for collection of segregated waste. (OWC)	Within 2 km area radius of hospital subject to land allotted by MCD/DDA	2.0	2.0	2.0	2.0	2.0	10.0
4	Education	Will be providing health talks for general public and nearby RWA colonies on general and specific issues like health and hygiene. By specialist. Will be providing education to general public on basic life support procedures.	Paschim Vihar	3.0	3.0	3.0	3.0	3.0	15.0

Continued

J. G. [Signature]

LALA MUNNI LAL MANGE RAM CHARITABLE TRUST



FC-34, A-4, PASCHIM VIHAR, NEW DELHI - 110 063
Tel. : 011- 42888888, 45666666 Fax : 91-11-25270725

5	Medical check-ups	Will be arranging monthly camps for general patients. Will be conducting regularly health check-up camps in-house for examination. Will also be starting a mobile dispensary clinic for under privileged people of the society. This mobile dispensary will be going to various nearby locations to provide free consultation and free medicines for common ailments to people who are unable to attend hospital.	within 2 km radius of hospital	10.0	10.0	10.0	10.0	10.0	50
Total				21.0	21.0	21.0	21.0	21.0	105.0

Lala Munni Lal Mange Ram Charitable Trust

Authorised Signatory

Annexure-XVI
Copy of Electricity Bills

Call Us **19123** (TOLL FREE)

Bill of Supply for Electricity

Due Date (दिय तिथि) :

28-11-2024

Name : SRI BALAJI ACTION MEDICAL INSTITUTE . Sanctioned Load : 1391.00 (kVA)
 Billing Address : FC-34 PASCHIM VIHAR NEAR DDA SPORTS COMPLEX NEW DELHI 110063 Contract Demand : 1391.00 (kVA)
 M D I : 1320.00 (kVA)
 Supply Address : FC-34 PASCHIM VIHAR NEAR BALAJI HOSPITAL NEW DELHI 110063 Power Factor : 0.996
 Pole No : NA
 Mobile / Tel. No : 9810002798 Meter Reading Status : DL
 Email ID : maintenance@actionhospital.com Cycle No : KC
 District Division : Punjabi Bagh Tariff Category : Large Industrial Power
 Walking Sequence : PSVK0035A0AA
 Bill Month : NOV-24
 Bill Date : 13-11-2024

CA No. : 100012528
 Energisation Date : 04-06-2004
 Meter Type : 3PSK
 Supply Type : HT (11KV)
 Bill No. : 100099620943
 Bill Basis : Actual
 O.D. No. : R/24/10442516428
 CCTV Tagged : No
 Street Light Tagged : No
 WI-FI Tagged : No

BRILL Customer

Meter No. (मीटर सं.)	Unit (यूनिट)	Billed Consumption (Current)		Billed Consumption (Previous)		Multiplication Factor (गुणांक)	Current Consumption (वर्तमान)	
		Date Of Meter Reading (मीटर रीडिंग की तिथि)	Reading (रीडिंग)	Date Of Meter Reading (मीटर रीडिंग की तिथि)	Reading (रीडिंग)		Days (दिन)	Unit (यूनिट)
Meter Details in Annexure								

Billing Details (बिल का विवरण)
 Current Period Charges (वर्तमान अवधि का शुल्क) (04-10-2024 to 12-11-2024)

Fixed Charge = "A" (स्थायी शुल्क)	Consumption Measured During (वर्षाव अवधि माप)	Energy Units Consumed/ Billed (किलो वियुन यूनिट)	Slabwise Energy Charge (स्लेब आधारित वियुन शुल्क)		Slabwise Power Purchase Adjustment Charge (स्लेब आधारित वियुन अथ वापसी शुल्क)		Time of Day (TOD) Charge (दैनिक बॉन्ड के (शेड्यूल) शुल्क)		Surcharge @ 8% on Energy Charge + Fixed Charge - Rebate = "E" (वियुन शुल्क + स्थायी शुल्क - एड. पर 8%, अधिवार)	Energy Tax @ 5% on Energy Charge, PPAC amount @ 100 Slabwise/Slabwise amount = "F" (वियुन शुल्क + वियुन शुल्क + अधिवार की दरों को ध्यान में रखते हुए 5% टैक्स अर्थ)	Total Amount (K+A+B+C+D+E+F+G+H+I+J) (कुल राशि)
			Units Rate (यूनिट दर)	Amount = "B" (राशि)	PPAC % on B (B पर वीपीसी प्रतिशत)	PPAC Amount = "C" (वीपीसी राशि)	TOD % on "B" (B पर टैक्स प्रतिशत)	TOD Surcharge/ Rebate Amount = "D" (दैनिकी अधिवार/घट. राशि)			
453196.77 1.30MWh	NORMAL(W)	372480.00	7.75	2886720.00	35.83	1034311.77			482482.51		9732035.46
	OFFPEAK(W)	180660.00	7.75	1400115.00	35.83	501661.20					
	PEAK(W)	188810.00	7.75	1463510.00	35.83	524375.63					
162380.40	PPAC on Fixed Charge = "G"										
	CCTV Units										
	Street Light Units										
	WI-FI Links										
Total Units =		741980		Total (B) = 5750345.00		Total (C) = 2060348.61		Total (D) =			

Past Dues / Refunds / Subsidy (पिछला बकाया/वापसी/सब्सिडी) Consumer registered under GST may submit it's GSTIN at concerned division

Provisional Bill Refunds (वापसी)	Arrears (बकाया)		Late Payment Surcharge (LPSC)	Total Charges Payable	Rebate / Subsidy	Net Amount Payable
Refund Unit	Refund Amount	Amount (राशि)	Period to which it relates (वित्त वर्ष से संबंध है)	(कुल देय शुल्क)	(रू/रु/रु/रु)	(कुल देय राशि)
		8127.18	Since JUL-24	9740187.95	(234320.82)	9505867.13

Amount not immediately payable, if any. (यदि कोई शुल्क देय नहीं है, यदि हो तो)		BG Security Deposit	₹
		BG Expiry Date	
Service line cum Development Charges paid (संगठन सेवा तथा सर्विसलाइन एवं डेवलपमेंट शुल्क)	₹	Cash Security Deposit	₹ 2212500.00
Interest accrued for FY 2023-24 already adjusted in bill no. 100517969648 (generated for the period 05-03-2024 to 04-04-2024).	₹		₹ (183263.80)
Interest for FY 2024-25 will be adjusted in your first bill to be generated in FY 2025-26			

Last payment ₹ 8125177.00 received on 21-10-2024. Payment accounted upto 10-11-2024.
 Consumption History (व्यय का विवरण) :

From	To	No. of Days	Units (kWh/kVAh)	Total Bill Payable	Bill Basis
05-09-2024	03-10-2024	29	639280	8133310.00	Actual
03-10-2024	04-09-2024	33	751440	9518590.00	Actual
04-07-2024	02-08-2024	30	728860	9275900.00	Actual
06-06-2024	03-07-2024	28	633920	8088220.00	Actual
03-05-2024	05-06-2024	34	718580	9135110.00	Actual
05-04-2024	02-05-2024	28	485660	6264900.00	Actual

(This bill is computer generated, hence does not require any signature.)

IMPORTANT MESSAGE (महत्वपूर्ण सूचना)
 Power Purchase Adjustment Charge (PPAC) @ 35.83% has been levied on energy & fixed charge w.e.f 01.05.2024. CCTV Bill amount include Energy, RA, PPAC, PTC and Electricity Tax on CCTV consumption. In case any variation in SLD charges noted, consumer may visit divisional office for requisite correction. Pension Surcharge @ 7.00% has been levied on energy & fixed charge w.e.f 01.10.2021. The amount of Security Deposit against your connection is mentioned herewith under the heading "Security Deposit with DISCOM". Please check this amount and report any discrepancy by furnishing documentary proof in that regard available with you, at the customer care centre of respective division office. Anyone treating Electricity Bill as conclusive proof of Residence is advised to verify the particulars. Switch off lights and appliances from minix when not in use. This will conserve energy and reduce your electricity bill. ELCB is a safeguard against faulty internal wiring and prevents shock, fire and etc.

Payment Slip
 • Make your Cheque/DD payable to BRPL CA No. 100012528 Bill Month : NOV 24
 Bill Amount payable - ₹ 9505870.00 Cheque DD No. : Date :

CCOXR100012528000950587000202411280000000000

Dear Consumer, Get coloured electricity bills directly in your mail box. Switch to e-bills to save trees. Please call 19123 or email: brpl.customercare@reliancecda.com - Team BRPL

4 NOV 2024

ELECTRICITY BILL

Adopt e-bill. Save trees. Provide email details to us through web/call/mail.

Scan & Pay QR code Powered by BOB

CCOXR10001252800095058700020241128000000000000

Call Us **19123** (TOLL FREE)

Bill of Supply for Electricity

Due Date (दिय तिथि):
26-12-2024

Name : SRI BALAJI ACTION MEDICAL INSTITUTE. Sanctioned Load : 1391.00 (kVA)
 Billing Address : FC-34 PASCHIM VIHAR NEAR DDA SPORTS COMPLEX NEW DELHI 110063 Contract Demand : 1391.00 (kVA)
 M D I : 1140.00 (kVA)
 Supply Address : FC-34 PASCHIM VIHAR NEAR BALAJI HOSPITAL NEW DELHI 110063 Power Factor : 0.997
 Pole No : NA
 Mobile / Tel. No. : 9810002798 Meter Reading Status : DL
 Email ID : maintenance@actionhospital.com Cycle No. : KC
 District / Division : Punjabi Bagh Tariff Category : Large Industrial Power
 Walking Sequence : PSVKC0035A0AA
 Bill Month : DEC-24
 Bill Date : 10-12-2024

CA No. : 100012528
 Energisation Date : 04-06-2004
 Meter Type : 3PSK
 Supply Type : HT(11KV)
 Bill No. : 100069830708
 Bill Basis : Actual
 O.D. No. : R/24/10445236336
 CCTV Tagged : No
 Street Light Tagged : No
 WI-FI Tagged : No

EBILL Customer

Meter No. (मीटर सं.)	Unit (युनिट)	Billed Consumption (Current)		Billed Consumption (Previous)		Multiplication Factor (गुणांक)	Current Consumption (वर्तमान चार्ज)	
		Date of Meter Reading (मीटर रीडिंग की तिथि)	Reading (रीडिंग)	Date of Meter Reading (मीटर रीडिंग की तिथि)	Reading (रीडिंग)		Days (दिन)	Unit (युनिट)
Meter Details in Annexure								

Billing Details (बिल का विवरण)

Current Period Charges (वर्तमान अवधि का शुल्क) (13-11-2024 to 04-12-2024)

"LET'S MOVE TO ELECTRIC VEHICLES FOR BETTER TOMORROW" (अच्छे भविष्य के लिए विद्युत वाहन की राफ्त बदलाव करें)

Fixed Charge = "A" (रुपये शुल्क)	Consumption Measured During (वर्षा/दिन में मापित विद्युत युनिट)	Energy Units Consumed/Billed (वर्षा/दिन में मापित विद्युत युनिट)	Slabwise Energy Charge (स्लेब आधारित विद्युत शुल्क)		Slabwise Power Purchase Adjustment Charge (स्लेब आधारित विद्युत शक्ति प्रत्यक्ष शुल्क)		Time of Day (TOD) Charge (दैनिक बंधन (टीओडी) शुल्क)		Surcharge @ 8% on (Energy Charge + Fixed Charge + Rebate) = "E" (विद्युत शुल्क + भारी शुल्क + छूट, हर 8% अधिसूचना)	Electricity Tax @ 5% on Energy Charge, PFAC amount & 100 Surcharge @ rebate amount = "F" (विद्युत शुल्क, विद्युत शुल्क से अधिक, पीएफएसी राशि एवं 100% छूट राशि पर 5% (विद्युत शुल्क))	Total Amount (K+A+B+C+D+E+F+G+H+I+J) (कुल राशि)
			Units Rate (युनिट दर)	Amount = "B" (रुपये)	PPAC % on B (B पर पीएफएसी प्रतिशत)	PPAC Amount = "C" (रुपये)	TOD % on "B" (B पर टीओडी प्रतिशत)	TOD Surcharge/ Rebate Amount = "D" (टीओडी अधिसूचना/छूट राशि)			
253520.97	NORMAL(W)	163940.00	7.75	1270535.00	35.83	455232.69			216422.28		4359686.16
0.73Mth(s)	OFFPEAK(W)	78700.00	7.75	609925.00	35.83	218536.13					
PFAC on Fixed Charge = "G"	PEAK(W)	83500.00	7.75	647125.00	35.83	231864.89					
90836.57											
CCTV Units											
Street Light Units											
Wi-Fi Units											
Total Units =		326140		Total (B) = 2527585.00		Total (C) = 905633.71		Total (D) =			

Past Dues / Refunds / Subsidy (पिछला बकाया/वापसी/सब्सिडी) Consumer registered under GST may submit it's GSTIN at concerned division

Provisional Bill Refunds (वापसी)	Arrears (बकाया)		Late Payment Surcharge (LPSC) (देरी से भुगतान पर अधिसूचना)	Total Charges Payable (कुल देय शुल्क)	Net Amount Payable (कुल देय राशि)
Refund Unit	Refund Amount	Amount (राशि) Period to which it relates (जिस अवधि से संबंध है)			
		9497.82 Since JUL-24	5.31	4369189.29	(102996.56) 4266192.73

Amount not immediately payable, if any. (यदि जो तुरंत देय नहीं है, यदि कोई भी)		BG Security Deposit	₹
		BG Expiry Date	
Service line cum Development Charges paid (भुगतान किया गया सर्विसलाइन एवं विकासपरिचय शुल्क)		Cash Security Deposit	₹ 2212500.00
Interest accrued for FY 2023-24 already adjusted in bill no. 100517969648 (generated for the period 05-03-2024 to 04-04-2024).			₹ (183263.80)
Interest for FY 2024-25 will be adjusted in your first bill to be generated in FY 2025-26			

Bill Amount Payable (बिल देय राशि)	₹ 4266190.00
Due Date of Payment (भुगतान देय तिथि)	26-12-2024
If payment is made after the due date, LPSC for the delay, shall be charged in the next bill. (नियत तिथि के बाद भुगतान करने पर इस बिल में देय अगले बिल में एलपीएससी जोड़ दिया जाएगा)	

Last payment ₹ 9496364.00 received on 26-11-2024. Payment accounted upto 07-12-2024.
 Consumption History (व्यय का विवरण):

Period	No. of Days	Units (kWh/kVAh)	Total Bill Payable	Bill Basis
04-10-2024 to 12-11-2024	40	741980	9505870.00	Actual
05-09-2024 to 03-10-2024	29	639280	8133310.00	Actual
03-08-2024 to 04-09-2024	33	751440	9518590.00	Actual
04-07-2024 to 02-08-2024	30	728860	9275900.00	Actual
06-06-2024 to 03-07-2024	28	633920	8088220.00	Actual
03-05-2024 to 05-06-2024	34	718580	9135110.00	Actual

Contact Details: (संपर्क संबंधी विवरण):
 Nearest Customer Care & Payment Centre
 1ST FLOOR, A-BLOCK, BSES BHAWAN NEHRU PLACE NEW DELHI 110019 (Tel No: 49209489)
 Business Manager: MR NISIANI SRIVASTAVA (49209489)
 Commercial Officer: MR BIJUPESH DIASMANA (49209485)

(This bill is computer generated, hence does not require any signature.)

IMPORTANT MESSAGE (महत्वपूर्ण सूचना)
 Power Purchase Adjustment Charge (PPAC) @ 35.83% has been levied on energy & fixed charge w.e.f 01.05.2024. CCTV Bill amount include Energy, R, PFAC, TOD and Electricity Tax on CCTV consumption. In case any variation in SLD charges noted, consumer may visit divisional office for requisite correction. Pension Surcharge @ 7.00% has been levied on energy & fixed charge w.e.f 01.10.2021. The amount of Security Deposit against your connection is mentioned herewith under the heading "Security Deposit" with DISCOM. Please check this amount and report any discrepancy by furnishing documentary proof in that regard available with you, at the customer care centre of respective division office. Anyone treating Electricity Bill as conclusive proof of Residence is advised to verify the particulars. Switch off lights and appliances from mains when not in use. This will conserve energy and reduce your electricity bill. BLCB is a safeguard against faulty internal wiring and prevents shock, fire and of

Payment Slip
 Make your Cheque/DD payable to BRPL CA No. 100012528 Bill Month : DEC-24
 Bill Amount payable : ₹ 4266190.00 Cheque/DD No : Date :



11 of 3 KCC_RKC - 823 / 749
1 DEC 2024

Adopt e-bill. Save trees. Provide email details to us through website/email.
 Scan & Pay QR code
 Powered by BOB
 KCCXR100012528000426619000202412260000000000

Call Us **19123 (TOLL FREE)**

Bill of Supply for Electricity

Due Date (दिय तिथि):

23-01-2025

Name : **SRI BALAJI ACTION MEDICAL INSTITUTE** Sanctioned Load : 1391.00 (kVA)
 Billing Address : **FC-34 PASCHIM VIHAR NEAR DDA SPORTS COMPLEX NEW DELHI 110063** Contract Demand : 1391.00 (kVA)
 Supply Address : **FC-34 PASCHIM VIHAR NEAR BALAJI HOSPITAL NEW DELHI 110063** M D I : 940.00 (kVA)
 Mobile / Tel. No. : 9810002798 Power Factor : 0.998
 Email ID : maintenance@actionhospital.com Pole No. : NA
 District Division : Punjabi Bagh Meter Reading Status : DL
 Walking Sequence : **PSVKC0035A0AA** Cycle No. : KC
 Bill Month : JAN-25 Tariff Category : Large Industrial Power
 Bill Date : 08-01-2025

CA No. : **100012528**
 Energisation Date : 04-06-2004
 Meter Type : 3PSK
 Supply Type : H/H (11KV)
 Bill No. : 100909904039
 Bill Basis : Actual
 O.D. No. : R/24/104/8290796
 CCTV Tagged : No
 Street Light Tagged : No
 WI-FI Tagged : No

BILL Customer

Meter No. (मीटर नं.)	Unit (यूनिट)	Billed Consumption (Current)		Billed Consumption (Previous)		Multiplication Factor (गुणांक)	Current Consumption (संकेतन करण)	
		Date of Meter Reading (मीटर रीडिंग की तिथि)	Reading (रीडिंग)	Date of Meter Reading (मीटर रीडिंग की तिथि)	Reading (रीडिंग)		Days (दिन)	Unit (यूनिट)
Meter Details in Annexure								

Billing Details (बिल का विवरण)

Current Period Charges (वर्तमान अवधि का शुल्क) (05-12-2024 to 04-01-2025)

"LET'S MOVE TO ELECTRIC VEHICLES FOR BETTER TOMORROW" (अच्छे tomorrow के लिए विद्युत वाहन की सफा बदलाव करें)

Fixed Charge = "A" (स्थायी शुल्क)	Consumption Measured During (व्यक्त अवधि माप)	Energy Units Consumed/ Billed (किलो/घंटा में खोले विद्युत यूनिट)	Slabwise Energy Charge (स्लैब आधारित विद्युत शुल्क)		Slab-wise Power Purchase Adjustment Charge (स्लैब आधारित विद्युत ख़र्च समायोजन शुल्क)		Time of Day (TOD) Charge (दैनिक बॉन्ड (टाइमिंग) शुल्क)		Surcharge @ 8% on (Energy Charge + Fixed Charge - Rebate) = "E" (विद्युत शुल्क + स्थायी शुल्क - छूट, पर 8% दरिया)	Electricity Tax @ 5% on (Energy Charge, PPAC amount & TOD Surcharge) (Electricity Tax = "F") (विद्युत शुल्क, विद्युत ख़र्च शुल्क एवं टाइमिंग शुल्क पर 5% दरिया)	Total Amount (K=A+B+C+D+E+F+G+H+I+J) (कुल राशि)
			Units Rate (यूनिट दर)	Amount = "B" (राशि)	PPAC % on B (B पर प्रतिशत प्रतिफल)	Amount = "C" (राशि)	TOD % on "B" (B पर टाइमिंग प्रतिफल)	TOD Surcharge/ Rebate Amount = "D" (टाइमिंग बंधन/ छूट राशि)			
347750.00	NORMAL(W)	104682.00	7.75	811285.50	35.83	390683.59					
1.00(Mths)	OFFPEAK(W)	50508.00	7.75	391437.00	35.83	140251.88					
PPAC on Fixed Charge = "G"	PEAK(W)	52129.00	7.75	403999.75	35.83	144753.11					
949116.68	NORMAL(W)	98138.00	7.75	760569.50	18.19	138347.59					
	OFFPEAK(W)	47352.00	7.75	366978.00	18.19	66753.30					
	PEAK(W)	48871.00	7.75	378750.25	18.19	68894.67					
Street Light Units											
Wi-Fi Units											
Total Units =		401680		Total (B) = 3113020.00		Total (C) = 849684.12		Total (D) =			

Past Dues / Refunds / Subsidy (पिछला बाकाया/वापसी/सब्सिडी) Consumer registered under GST may submit it's GSTIN at concerned division

Provisional Bill Refunds (वापसी)		Arrears (बाकाया)		Late Payment Surcharge (LPSC) (देरी से मुआवज़ा पर बंधन)	Total Charges Payable (कुल देय शुल्क)	Rebats / Subsidy (छूट/सब्सिडी)	Net Amount Payable (कुल देय राशि)
Refund Unit	Refund Amount	Amount (राशि)	Period to which it relates (बिल अर्बि से संबंधित है)				
		4263.42	Since JUL-24	5.31	5119016.11	(118881.13)	5000134.98

Amount not immediately payable, if any. (यदि कोई शुल्क देय नहीं है, यदि हो तो)		BG Security Deposit	₹
		BG Expiry Date	
Service line cum Development Charges paid (सुव्यवस्था किये गए इन्फ्रास्ट्रक्चर एवं डेवलपमेंट शुल्क)		Cash Security Deposit	₹ 2212500.00
Interest accrued for FY 2023-24 already adjusted in bill no. 100517969648 (generated for the period 05-01-2024 to 04-01-2024).			₹ (183263.80)
Interest for FY 2024-25 will be adjusted in your first bill to be generated in FY 2025-26			

Bill Amount Payable (बिल देय राशि)

₹ 5000130.00

Due Date of Payment (भुगतान देय तिथि) 23-01-2025

Payment is made after the due date, LPSC for the delay, shall be charged in the next bill. (नियत तिथि के बाद भुगतान करने पर इस विलंब देरी शुल्क अगले बिल में एलपीएससी जोड़ दिया जाएगा)

Last payment ₹ 4261924.00 received on 23-12-2024. Payment accounted upto 05-01-2025.

Consumption History (व्यय का विवरण):

Period	No. of Days	Units (kWh/kVAh)	Total Bill Payable	Bill Basis
13-11-2024	04-12-2024	22	326140	4266190.00 Actual
04-10-2024	12-11-2024	40	741980	9505870.00 Actual
05-09-2024	03-10-2024	29	639280	8133310.00 Actual
03-08-2024	04-09-2024	31	751440	9518590.00 Actual
04-07-2024	02-08-2024	30	728860	9275900.00 Actual
06-06-2024	03-07-2024	28	633920	8088220.00 Actual

Contact Details: (संपर्क संबंधी विवरण):

Nearest Customer Care & Payment Centre
 1ST FLOOR, A-BLOCK, BSES BHAWAN NEHRU PLACE
 NEW DELHI 110019 (Tel No. 49209489)

Business Manager : MR NISHANT SRIVASTAVA (49209189)
 Commercial Officer : MR BHUPESH DHASMANA (49209188)

(This bill is computer generated, hence does not require any signature.)

IMPORTANT MESSAGE (गहत्वपूर्ण सूचना)

Power Purchase Adjustment Charge (PPAC) @ 18.19% has been levied on energy & fixed charge w.e.f. 21-12-2024. CCTV Bill amount include Energy, JA, PPAC, PTC and Electricity Tax on CCTV consumption. In case any variation in SLD charges noted, consumer may visit divisional office for requisite correction. Pension Surcharge @ 7.00% has been levied on energy & fixed charge w.e.f. 01.10.2021. The amount of Security Deposit against your connection is mentioned here with under the heading "Security Deposit with DISCOM". Please check this amount and report any discrepancy by furnishing documentary proof in that regard available with you, at the customer care centre of respective division office. Anyone treating Electricity Bill as conclusive proof of Residence is advised to verify the particulars. Switch off lights and appliances from mains when not in use. This will conserve energy and reduce your electricity bill. ELCCB is a safeguard against faulty internal wiring and prevents shock, fire and etc.

Payment Slip
 • Make your Cheque/DD payable to BRPL CA No. 100012528 Bill Month : JAN-25
 Bill Amount payable : ₹ 5000130.00 Cheque/DD No. : Date :



"Dear Consumer, Get coloured electricity bills directly in your mail box. Switch to e-bills to save trees. Please call 19123 or email: bprl.customercare@relcanda.com - Team BRPL"

Adopt e-bill. Save trees. Preserve small. Definite to an through. Web/electrical.com

Scan & Pay QR code Powered by BOB

KCOXR100012528000500013000202501230000000000

ELECTRICITY BILL

1013 ACC_RNC - JUN - 2025



BSES Rajdhani Power Limited

Opt for E-bill & earn 100 Reward Points. Call 19123 / Email at brpl.customercare@reliancebills.com

Call Us 19123 (TOLL FREE)

Bill of Supply for Electricity

Due Date (देय तिथि): 23-04-2025

Name: SRI BALAJI ACTION MEDICAL INSTITUTE, Sanctioned Load: 1391.00 (kVA)
Billing Address: FC-34 PASCHIM VIHAR NEAR DDA SPORTS COMPLEX NEW DELHI 110063
Supply Address: FC-34 PASCHIM VIHAR NEAR BALAJI HOSPITAL NEW DELHI 110063
Mobile / Tel. No.: 98*****98
Email ID: m*****c@actionhospital.com
District / Division: Punjabi Bagh
Walking Sequence: PSVKC0035A0AA
Bill Month: APR-25
Bill Date: 08-04-2025

Contract Demand: 1391.00 (kVA)
M D I: 1160.00 (kVA)
Power Factor: 0.999
Pole No: NA
Meter Reading Status: DL
Cycle No: KC
Tariff Category: Large Industrial Power

CA No.: 100012528
Energisatn Date: 04-06-2004
Meter Type: 3PSK
Supply Type: HT(11KV)
Bill No.: 100040270907
Bill Basis: Actual
O.D. No.: R/25/10480494744
CCTV Tagged: No
Street Light Tagged: No
WI-FI Tagged: No

BRILL Customer

Table with columns: Meter No., Unit, Billed Consumption (Current), Billed Consumption (Previous), Multiplication Factor, Current Consumption (संभनन अणन). Includes a QR code and text: 'LET'S MOVE TO ELECTRIC VEHICLES FOR BETTER TOMORROW'.

Table with columns: Fixed Charge, Consumption Measured During, Energy Units Consumed/Billed, Slabwise Energy Charge, Slabwise Power Purchase Adjustment Charge, Time of Day (TOD) Charge, Surcharge @ 8%, Total Amount. Includes a QR code.

Table with columns: Provisional Bill Refunds, Arrears (बकाया), Late Payment Surcharge (LPSC), Total Charges Payable, Net Amount Payable.

Table with columns: Bill Amount Payable (₹ 665220.00), Due Date of Payment (23-04-2025), Interest accrued for FY 2024-25, Interest for FY 2025-26.

Last payment ₹ 8373504.00 received on 25-03-2025. Payment accounted upto 05-04-2025.

Table with columns: Period, No. of Days, Units (kWh/kVAh), Total Bill Payable, Bill Basis. Shows consumption history from 08-02-2025 to 05-09-2024.

Contact Details: (संपर्क संबंधी विवरण). Nearest Customer Care & Payment Centre: 1ST FLOOR, A-BLOCK, BSES BHAWAN NEHRU PLACE, NEW DELHI 110019.

(This bill is computer generated, hence does not require any signature.)

IMPORTANT MESSAGE (महत्वपूर्ण सूचना)

Power Purchase Adjustment Charge (PPAC) @ 07.49% has been levied on energy & fixed charge w.e.f. 01.03.2025. CCTV Bill amount included in case any variation in SLD charges noted, consumer may visit divisional office for requisite correction.

Payment Slip: Make your Cheque/DD payable to BRLP CA No. 100012528. Bill Month: APR-25. Bill Amount payable: ₹ 665220.00. Cheque/DD No.: Date:



Adopt e-bill, Save trees, Provide email details to us through website or email.

Scan & Pay QR code Powered by BOB



11013 KCC_RKC - 358 - 286

ELECTRICITY BILL

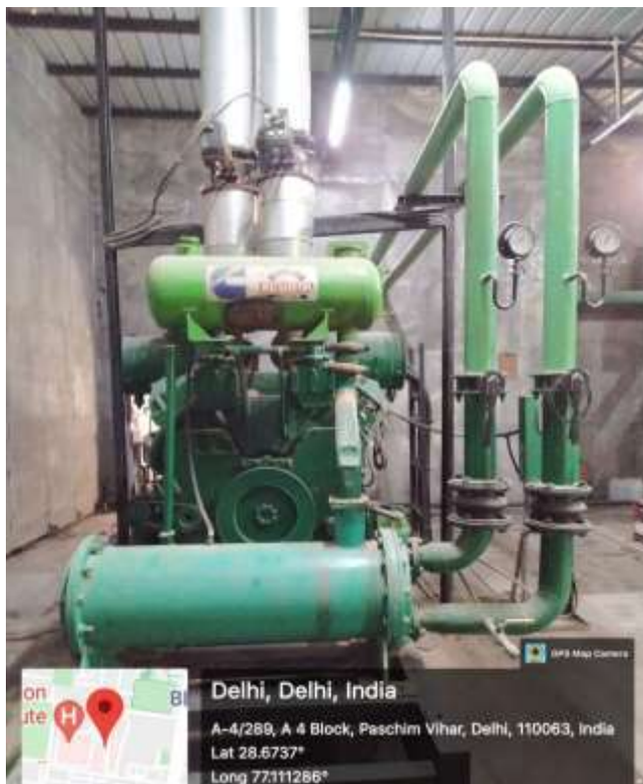
Annexure-XVII
Photographs of PM10 and PM2.5
Sensor



LASEN & TOUSINO

Annexure-XVIII
Photographs of DG Sets

Photographs of DG Sets



Annexure-XIX
Photographs of Anti Smog Gun



Annexure-XX

Photographs of building material cover under green net



Annexure-XXI

Photographs of Wind Breaking Wall





Annexure-XXII
Site Photographs





Annexure-XXIII
Copy of RMC Bill

Annexure-XXIV

Photographs of Rain water harvesting pits



Annexure-XXV
Copy of PUC Certificate

Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By :
Government of Haryana

Date : 10/04/2024
Time : 17:33:31 PM
Validity upto : 09/04/2025



Certificate SL. No. : HR07300180006969
Registration No. : HR73B6582
Date of Registration : 09/Apr/2024
Month & Year of Manufacturing : January-2024
Valid Mobile Number : *****6355
Emission Norms : BHARAT STAGE VI
Fuel : DIESEL
PUC Code : HR0730018
GSTIN :
Fees :
MIL observation : No

Vehicle Photo with Registration plate
60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
	Hydrocarbon, (THC/HC)	ppm		
High idling emissions	CO	percentage (%)		
	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	0.7	0.22

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

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

Authorised Signature with stamp of PUC operator
60mm x 20 mm

Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By :
Government of Haryana

Date : 10/04/2024
Time : 17:39:28 PM
Validity upto : 09/04/2025



Certificate SL. No. : HR07300180006970
Registration No. : HR73B1655
Date of Registration : 07/Mar/2024
Month & Year of Manufacturing : January-2024
Valid Mobile Number : *****6355
Emission Norms : BHARAT STAGE VI
Fuel : DIESEL
PUC Code : HR0730018
GSTIN :
Fees :
MIL observation : No

Vehicle Photo with Registration plate
60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
	Hydrocarbon, (THC/HC)	ppm		
High Idling emissions	CO	percentage (%)		
	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	0.7	0.23

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

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

Authorised Signature with stamp of PUC operator
60mm x 20 mm

Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

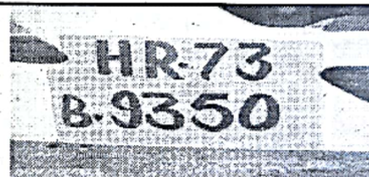
Authorised By :
Government of Haryana

Date : 10/04/2024
Time : 17:28:54 PM
Validity upto : 09/04/2025



Certificate SL. No. : HR07300180006968
Registration No. : HR73B9350
Date of Registration : 28/Mar/2024
Month & Year of Manufacturing : January-2024
Valid Mobile Number : *****6355
Emission Norms : BHARAT STAGE VI
Fuel : DIESEL
PUC Code : HR0730018
GSTIN :
Fees :
MIL observation : No

Vehicle Photo with Registration plate
60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
	Hydrocarbon, (THC/HC)	ppm		
High idling emissions	CO	percentage (%)		
	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	0.7	0.26

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

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

Authorised Signature with stamp of PUC operator
60mm x 20 mm



Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

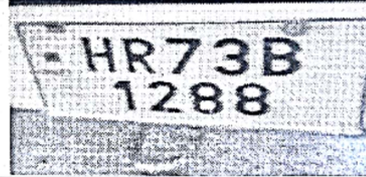
Authorised By :
Government of Haryana

Date : 10/04/2024
Time : 17:21:23 PM
Validity upto : 09/04/2025



Certificate SL. No. : HR07300180006967
Registration No. : HR73B1288
Date of Registration : 07/Mar/2024
Month & Year of Manufacturing : January-2024
Valid Mobile Number : *****6355
Emission Norms : BHARAT STAGE VI
Fuel : DIESEL
PUC Code : HR0730018
GSTIN :
Fees :
MIL observation : No

Vehicle Photo with Registration plate
60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
	Hydrocarbon, (THC/HC)	ppm		
High Idling emissions	CO	percentage (%)		
	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	0.7	0.35

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

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

Authorised Signature with stamp of PUC operator
60mm x 20 mm



Annexure-XXVI

Receiving of Previous Compliance Report

Your (**Environment Clearance**) application has been **Submitted** with following details

Proposal No	IA/DL/MIS/91906/2019.
Compliance ID	110737318
Compliance Number(For Tracking)	EC/M/COMPLIANCE/110737318/2024
Reporting Year	2024
Reporting Period	01 Dec(01 Apr - 30 Sep)
Submission Date	05-11-2024
IRO Name	
IRO Email	
State	
IRO Office Address	

Note:- SMS and E-Mail has been sent to , with Notification to Project Proponent.