

Compliance Report

As per

Hon'ble National Green Tribunal

(Order dated 09th August, 2023)

IN THE MATTER OF

Sunil Gupta & Anr. Authority & Anr.

V/s

Gurugram Metropolitan Development Authority & Anr.

IN

Original Application No.

489/2023

Compliance Report of Hon'ble NGT order dated 09.08.2023 in the matter of Sunil gupta &Anr. V/s Gurugram Metropolitan Development Authority & Anr. OA No. 489/2023

1. Background:-

Grievance in this application is that unauthorized and illegal disposal of untreated waste water generated by ATS Triumph, Sector 104, Gurugram, Haryana, 122006. The ATS Triumph has established the waste water treatment plant but not running it. Hence waste water generated by the society is not properly treated and through tankers it is thrown on the open land and into water bodies in the vicinity in violation of the Water (Prevention and Control of Pollution) Act, 1974. The unauthorized disposal of untreated waste water is not only affecting quality of the air and underground water in the vicinity but also cause potential health hazards to the residents, including the risk of waterborne diseases besides contamination of the surrounding agricultural land and degrading the entire ecosystem of the area.

Hon'ble National Green Tribunal vide order dated 09.08.2023 has directed as follows:-

.... In view of above, let a joint Committee of Haryana State PCB, and District Magistrate, Gurugram ascertain facts and furnish a factual and action taken report in the matter. The State PCB will be the nodal agency for compliance. The Committee may visit the site and file its report within six weeks by e-mail at judicialngt@gov.in preferably in the form of searchable PDF/OCR Support PDF and not in the form of Image PDF

2. Compliance of Hon'ble National Green Tribunal directions:-

In compliance of Hon'ble NGT directions issued vide order dated 09.08.2023, a committee of following officers was constituted to ascertain facts and furnish a factual action taken report:-

Sr. No.	Name of Officer & Designation	Nominee
1.	Sh. Hitesh Kumar Meena, IAS, Additional Deputy Commissioner, Gurugram	Deputy Commissioner, Gurugram
2.	Sh. Vikas Grewal, Scientist 'B' Gurugram Region (N)	HSPCB

Observations:-

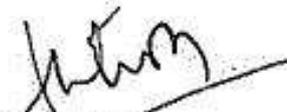
A joint committee comprising of Sh. Hitesh Kumar Meena, IAS, Additional

Deputy Commissioner, Gurugram, & Sh. Vikas Grewal, Scientist 'B', Gurugram Region (N) has visited site on 05.10.2023. M/s Greatvalue HPL Infratech Pvt. Ltd. for "ATS Triumph", Sector 104, Village- Dhanwapur, Gurugram which is a Residential Complex. During inspection it has been observed that unit has obtained Environmental clearance in the name of M/s Great value HPL Infratech Pvt. Ltd. for "ATS Triumph", Sector 104, Village- Dhanwapur, Gurugram issued by State Environment impact assessment authority Haryana vide letter no SEIAA/HR/2013/262 dated 17.06.2013 (Annexure -I) for Establishment of group housing project and waste water generation 346 KLD domestic effluent to be treated in STP of capacity 415 KLD. Unit has also obtained Consent to Establish CTE vide letter No. HSPCB: 2821213GUNOCTE177848 on dated 31.10.2013 (Annexure -II). First Consent to operate vide letter no. HSPCB/CONSENT/329962319GUNOCTO6797651 dated 28.08.2019 (Annexure -III). Unit was visited on dated 12.07.2021 and as per analysis report No 564-565 dated 22.07.2021 (Annexure-IV), parameters are within prescribed limits. CTO was renewed vide letter no HSPCB:329962321GUNOCTO13314941 on dated 25.07.2021 (Annexure -V) which is valid upto 01.10.2021 to 30.09.2024. Unit was visited on 20.11.2022 and as per analysis report No. 1011 dated 21.11.2022 (Annexure-VI). Amended CTO issued vide letter no HSPCB/GRN/2023/290 dated 16.05.2023 (Annexure -VII). Unit has obtained water supply connection from GMDA and submitted copy of water supply bill copy obtained as (Annexure - VIII). Unit has installed STP of capacity 415 KLD and found operational. Copy of log book maintained of last three month is attached as (Annexure- IX). During site inspection it has been observed that unit has provided flow meter on outlet of STP but not on inlet of STP, for the short coming observed show cause notice has been issued vide letter No. HSPCB/GRN/2023/883 dated 08.11.2023 (Annexure-X). Unit has submitted the reply dated 22.11.2023 through E-mail that the flow meter at Inlet of STP has been installed (Annexure-XI). Sampling has been done and as per analysis report No 1251 dated 20.10.2023 (Annexure XII) parameters found in prescribed limits. No sewage connection has been provided to the unit and treated water is used within the unit premises of the unit for gardening/ flushing etc.

The report is being as submitted in the light of order of Hon'ble Tribunal, please.

DA/as above


Sh. Vikas Grewal, Scientist 'B'
Gurugram Region (N)


Hitesh Kumar Meena,
IAS
ADC, Gurugram
22.11.2023

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

No. SEIAA/HR/2013/ 262

Dated: 17-6-13

To

M/S Greatvalue HPL Infratech Pvt. Ltd,
 C-29, 2nd Floor, Defence Colony,
 New Delhi-110024.

Subject: Environmental Clearance for the proposed "Group Housing Project" at Sector-104, Village- Dhanwapur, Gurgaon, Haryana.

Dear Sir,

This letter is in reference to your application no. Nil dated 28-06-2012 addressed to M.S. SEIAA, Haryana received on 28-06-2012 and subsequent letter dated 25-07-2012 seeking prior Environmental Clearance for the above project under the EIA Notification, 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application viz., Form-1, Form1-A & Conceptual Plan and additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) constituted by MOEF, GOI vide their Notification 23.3.2012, in its meeting held on 10-10-2012 awarded "Gold" grading to the project.

[2] It is inter-alia, noted that the project involves "Group Housing Project" at Sector-104, Village- Dhanwapur, Gurgaon, Haryana on a plot area of 57032.35 sqmt (14.093 Acres). The total built up area shall be 120388.7 sqmt. The project proponent has proposed to provide 8 Towers having Basement +Stilt + GF + maximum 28 Floors. The maximum height of the building shall be 96.39 meter and permission of Airport Authority of India is awaited. The total water requirement will be 523 KLD and the fresh water requirement will be 261 KLD which will be met from HUDA. The 346 KLD of waste water will be treated in the STP of 415 KLD. The entire treated waste water will be recycled and reused for flushing, horticulture DG cooling etc. leading to zero exit discharge. The total power requirement will be 4523 KW and will be supplied by DHBVNL. The Project Proponent has proposed to develop green belt on (39.60%) of the total plot area out of which (20%) of area earmarked for development of shelter belt and

(19.60%) earmarked for landscaping. The solid waste generation will be 1492.10 Kg/day. The bio-degradable waste will be converted to compost in the project area and manure produced will be used for horticulture and green belt development. The total parking spaces proposed are 897 ECS. The Project Proponent has proposed to construct 14 RWH pits.

[3] The State Expert Appraisal Committee, Haryana after due consideration of the relevant documents submitted by the project proponent and additional clarification furnished in response to its observations have recommended the grant of environmental clearance for the project mentioned above, subject to compliance with the stipulated conditions. Accordingly, the State Environment Impact Assessment Authority in its meeting held on 31-05-2013 decided to agree with the recommendations of SEAC to accord necessary environmental clearance for the project under Category 8(a) of EIA Notification 2006 subject to the strict compliance with the specific and general conditions mentioned below:-

PART A-
SPECIFIC CONDITIONS:-
Construction Phase:-

- [1] "Consent for Establish" shall be obtained from Haryana State Pollution Control Board under Air and Water Act and a copy shall be submitted to the SEIAA, Haryana before the start of any construction work at site.
- [2] A first aid room as proposed in the project report shall be provided both during construction and operational phase of the project.
- [3] Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. Open defecation by the labourers is strictly prohibited. The safe disposal of waste water and solid wastes generated during the construction phase should be ensured.
- [4] All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.
- [5] The project proponent shall ensure that the building material required during construction phase is properly stored within the project area and disposal of construction waste should not create any adverse effect on the neighboring communities and should be disposed of after taking necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.

- [6] Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water and any hazardous waste generated during construction phase, should be disposed off as per applicable rules and norms with necessary approval of the Haryana State Pollution Control Board.
- [7] The diesel generator sets to be used during construction phase should be of ultra low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.
- [8] The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.
- [9] Ambient noise levels should conform to the residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be taken to reduce ambient air and noise level during construction phase, so as to conform to the stipulated residential standards.
- [10] Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and as amended on 27th August 2003.
- [11] Storm water control and its re-use as per CGWB and BIS standards for various applications should be ensured.
- [12] Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices.
- [13] In view of the severe constrains in water supply augmentation in the region and sustainability of water resources, the developer will submit the NOC from CGWA specifying water extraction quantities and assurance from HUDA/ utility provider indicating source of water supply and quantity of water with details of intended use of water – potable and non-potable. Assurance is required for both construction and operation stages separately. It shall be submitted to the SEIAA and RO, MOEF, Chandigarh before the start of construction.
- [14] Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material.
- [15] Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code which is proposed to be mandatory for all air

conditioned spaces while it is desirable for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.

- [16] The approval of the competent authority shall be obtained for structural safety of the building on account of earthquake, adequacy of fire fighting equipments, etc. as per National Building Code including protection measures from lightening etc. If any forest land is involved in the proposed site, clearance under Forest Conservation Act shall be obtained from the competent Authority.
- [17] Overexploited groundwater and impending severe shortage of water supply in the region requires the developer to redraw the water and energy conservation plan. Developer shall reduce the overall footprint of the proposed development. Project proponent shall incorporate water efficiency /savings measures as well as water reuse/recycling within 3 months and before start of construction to the SEIAA, Haryana and RO, MOEF, GOI, Chandigarh.
- [18] The Project Proponent shall construct 14 rain water harvesting pits for recharging the ground water within the project premises. Rain water harvesting pits shall be designed to make provisions for silting chamber and removal of floating matter before entering harvesting pit. Maintenance budget and persons responsible for maintenance must be provided. Care shall also be taken that contaminated water do not enter any RWH pit.
- [19] The Project Proponent shall provide minimum one hydraulic ladder of sufficient length for escape of people in case of fire.
- [20] The Project Proponent shall submit assurance from the DHBVN for supply of 4523 KW of power supply before the start of construction. In no case project will be operational solely on generators without any power supply from any external power utility.
- [21] Detail calculation of power load and ultimate power load of the project shall be submitted to DHBVN under intimation to SEIAA Haryana before the start of construction. Provisions shall be made for electrical infrastructure in the project area.
- [22] The Project Proponent shall obtain NOC from nearest fire station before the start of construction.
- [23] The Project Proponent shall not raise any construction in the natural land depression / Nallah/water course and shall ensure that the natural flow from the Nallah/water course is not obstructed.

- [24] The Project Proponent shall keep the plinth level of the building blocks sufficiently above the level of the approach road to the Group Housing Project as per prescribed by-laws. Levels of the other areas in the Group Housing Projects shall also be kept suitably so as to avoid flooding.
- [25] Construction shall be carried out so that density of population does not exceed norms approved by Director General Town and Country Department Haryana.
- [26] The Project Proponent shall submit an affidavit with the declaration that ground water will not be used for construction and only treated water should be used for construction.
- [27] The project proponent shall not cut any existing tree and project landscaping plan should be modified to include those trees in green area.
- [28] The project proponent shall provide helipad facility as required under NBC norms and shall seek permission of helipad from AAI accordingly.
- [29] The project proponent shall ensure that ECBC norms for composite climate zone are met. In particular building envelope, HVAC service, water heating, pumping, lighting and electrical infrastructure must meet ECBC norms.
- [30] The project proponent shall provide 3 meter high barricade around the project area, dust screen for every floor above the ground, proper sprinkling and covering of stored material to restrict dust and air pollution during construction.
- [31] The project proponent shall construct a sedimentation basin in the lower level of the project site to trap pollutant and other wastes during rains.
- [32] The project proponent shall provide proper Rasta of proper width and proper strength for his project before the start of construction.
- [33] The project proponent shall provide all the safety measures for the workers during construction phase of high rise building.
- [34] The project proponent shall ensure plinth level of the building block is 1.5 meter above 100 years flood level of the said Najafgarh Jheel.
- [35] The project proponent shall obtain NOC from HUDA as well as Irrigation Department before the start of construction, regarding possible adverse effect of project proposal on the said Najafgarh Jheel.
- [36] The project proponent shall not restrict the entry of public in the revenue Rasta or shall not encroach upon the same.

- [37] The project proponent shall submit revised proper certificate of Tehsildar regarding non-applicability of MOEF GOI dated 07-05-1992 (Aravalli Notification) before the start of construction.
- [38] The project proponent shall submit certificate of DFO Gurgaon regarding non-applicability of MOEF GOI dated 07-05-1992 (Aravalli Notification) before the start of construction.
- [39] The project proponent shall avoid construction noise at night time.

Operational Phase:

- [a] "Consent to Operate" shall be obtained from Haryana State Pollution Control Board under Air and Water Act and a copy shall be submitted to the SEIAA, Haryana.
- [b] The Sewage Treatment Plant (STP) shall be installed for the treatment of the sewage to the prescribed standards including odour and treated effluent shall be recycled. The installation of STP should be certified by an independent expert and a report in this regard should be submitted to the SEIAA, Haryana before the project is commissioned for operation. Tertiary treatment of waste water is mandatory. Discharge of treated sewage shall conform to the norms and standards of HSPCB, Panchkula. Project Proponent shall implement such STP technology which does not require filter backwash.
- [c] Separation of the grey and black water should be done by the use of dual plumbing line. Treatment of 100% grey water by decentralized treatment should be done ensuring that the re-circulated water should have BOD level less than 10 mg/litre and the recycled water will be used for flushing, gardening and DG set cooling etc. to achieve zero exit discharge.
- [d] For disinfection of the treated wastewater ultra-violet radiation or ozonization process should be used.
- [e] The solid waste generated should be properly collected and segregated. Bio-degradable waste shall be decomposed at site and dry/ inert solid waste should be disposed off to approved sites for land filling after recovering recyclable material.
- [f] Diesel power generating sets proposed as source of back-up power for lifts, common area illumination and for domestic use should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The location of the DG sets should be in the basement as promised by the project proponent with appropriate stack height i.e. above the roof level as

per the CPCB norms. The diesel used for DG sets should be ultra low sulphur diesel (0.05% sulphur), instead of low sulphur diesel.

- [g] Ambient Noise level should be controlled to ensure that it does not exceed the prescribed standards both within and at the boundary of the Proposed Residential Complex.
- [h] The project proponent should maintain at least 20% as green cover area for tree plantation especially all around the periphery of the project and on the road sides preferably with local species which can provide protection against noise and suspended particulates matter. The 19.60% open spaces inside the plot should be preferably landscaped and covered with vegetation/grass, herbs & shrubs. Only locally available plant species shall be used.
- [i] The project proponent shall strive to minimize water in irrigation of landscape by minimizing grass area, using native variety, xeriscaping and mulching, utilizing efficient irrigation system, scheduling irrigation only after checking evapo-transpiration data.
- [j] Rain water harvesting for roof run-off and surface run-off, as per plan submitted should be implemented. Before recharging the surface run off, pre-treatment through sedimentation tanks must be done to remove suspended matter, oil and grease. The bore well for rainwater recharging shall be kept at least 5 mts. above the highest ground water table. Care shall be taken that contaminated water do not enter any RWH pit. The project proponent shall avoid Rain Water Harvesting of first 10 minutes of rain fall. Roof top of the building shall be without any toxic material or paint which can contaminate rain water. Wire mesh and filters should be used wherever required.
- [k] The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.
- [l] There should be no traffic congestion near the entry and exit points from the roads adjoining the proposed project site. Parking should be fully internalized and no public space should be utilized.
- [m] A report on the energy conservation measures conforming to energy conservation norms finalized by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc and submitted to the SEIAA, Haryana in three months time.
- [n] Energy conservation measures like installation of LED for lighting the areas outside the building should be integral part of the project design and should

- be in place before project commissioning. Use of solar panels must be adapted to the maximum energy conservation.
- [o] The Project Proponent shall use zero ozone depleting potential material in insulation, refrigeration, air-conditioning and adhesive. Project Proponent shall also provide halon free fire suppression system.
 - [p] The solid waste generated should be properly collected and segregated as per the requirement of the MSW Rules, 2000 and as amended from time to time. The bio-degradable waste should be composted by vermi-composting at the site ear-marked within the project area and dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
 - [q] The provision of the solar water heating system shall be as per norms specified by HAREDA and shall be made operational in each building block.
 - [r] The traffic plan and the parking plan proposed by the PP should be adhered to meticulously with further scope of additional parking for future requirement. There should be no traffic congestion near the entry and exit points from the roads adjoining the proposed project site. Parking should be fully internalized and no public space should be used.
 - [s] The Project shall be operationalized only when HUDA/public authority will provide domestic water supply system in the area.
 - [t] Operation and maintenance of STP, solid waste management and electrical Infrastructure, pollution control measures shall be ensured even after the completion of sale.
 - [u] Different type of wastes should be disposed off as per provisions of municipal solid waste, biomedical waste, hazardous waste, e-waste, batteries & plastic rules made under Environment Protection Act, 1986. Particularly E-waste and Battery waste shall be disposed of as per existing E-waste Management Rules 2011 and Batteries Management Rules 2001. The project proponent should maintain a collection center for E-waste and it should be disposed of to only registered and authorized dismantler / recycler.
 - [v] Standards for discharge of environmental pollutants as enshrined in various schedules of rule 3 of Environment Protection Rule 1986 shall be strictly complied with.
 - [w] Water supply shall be metered to different residential units and different utilities.

- [x] The project proponent shall ensure that the stack height of DG sets is as per the CPCB guide lines and also ensure that the emission standards of noise and air are within the CPCB prescribed limits. Noise and Emission level of DG sets greater than 800 KVA shall be as per CPCB latest standards for high capacity DG sets.
- [y] All electric supply exceeding 100 amp, 3 phase shall maintain the power factor between 0.98 lag to 1 at the point of connection.
- [z] The project proponent shall use only treated water instead of fresh water for HVAC and DG cooling. The Project Proponent shall also use evaporative cooling technology and double stage cooling system for HVAC in order to reduce water consumption. Further temperature, relative humidity during summer and winter seasons should be kept at optimal level. Variable speed drive, best Co-efficient of Performance, as well as optimal integrated point load value and minimum outside fresh air supply may be resorted for conservation of power and water. Coil type cooling DG Sets shall be used for saving cooling water consumption for water cooled DG Sets.

PART-B. GENERAL CONDITIONS:

- [i] The Project Proponent shall ensure the commitments made in Form-1, Form-1A, EIA/EMP and other documents submitted to the SEIAA for the protection of environment and proposed environmental safeguards are complied with in letter and spirit. In case of contradiction between two or more documents on any point, the most environmentally friendly commitment on the point shall be taken as commitment by project proponent.
- [ii] Six monthly compliance reports should be submitted to the HSPCB and Regional Office, MOEF, GOI, Northern Region, Chandigarh and a copy to the SEIAA, Haryana.
- [iii] Noise, STP outlet and stack emission shall be monitored daily. Other environmental parameters shall be monitored on monthly basis. After every 3 months the project proponent shall conduct environmental audit and shall take corrective measure, if required, without delay.
- [iv] The SEIAA, Haryana reserves the right to add additional safeguard measures subsequently, if found necessary. Environmental Clearance granted will be revoked if it is found that false information has been given for getting approval of this project. SEIAA reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of SEIAA/MoEF.
- [v] The Project proponent shall not violate any judicial orders/pronouncements issued by any Court/Tribunal.
- [vi] All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972, Forest Act, 1927, PLPA 1900, etc. shall be obtained, as applicable by project proponents from the respective authorities prior to construction of the project.
- [vii] The Project proponent should inform the public that the project has been accorded Environment Clearance by the SEIAA and copies of the

clearance letter are available with the Haryana State Pollution Control Board & SEIAA. This should be advertised within 7 days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region and the copy of the same should be forwarded to SEIAA Haryana. A copy of Environment Clearance conditions shall also be put on project proponent's web site for public awareness.

- [viii] Any appeal against the this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- [ix] The project proponent shall put in place Corporate Environment Policy as mentioned in MoEF, GoI OM No. J-11013/41/2006-IA II (I) dated 26.4.2012 within 3 months period. Latest Corporate Environment Policy should be submitted to SEIAA within 3 months of issuance of this letter.
- [x] The fund ear-marked for environment protection measures should be kept in separate account and should not be diverted for other purposes and year wise expenditure shall be reported to the SEIAA/RO MoEF GoI under rules prescribed for Environment Audit.
- [xi] The Project Proponent shall obtain NOC under Aravalli Notification from CEC of Hon'ble Supreme court regarding coverage under Aravalli Notification before start of construction.
- [xii] The Project Proponent shall ensure that no vehicle during construction/operation phase enter the project premises without valid 'Pollution Under Control' certificate from competent Authority.

rajony
Member Secretary,
State Level Environment Impact
Assessment Authority, Haryana, Panchkula.

ONS

Endst. No. SEIAA/HR/2013

Dated:.....

A copy of the above is forwarded to the following:

1. The Additional Director (IA Division), MOEF, GOI, CGO Complex, Lodhi Road, New Delhi.
2. The Regional office, Ministry of Environment & Forests, Govt. of India, Sector 31, Chandigarh.
3. The Chairman, Haryana State Pollution Control Board, Pkl.

\ /
Member Secretary,
State Level Environment Impact
Assessment Authority, Haryana, Panchkula



**HARYANA STATE POLLUTION CONTROL BOARD
C-11, SECTOR-6, PANCHKULA**

Website – www.hspcb.gov.in E-Mail - hspcb.pkl@sifymail.com

Telephone No. – 0172-2577870-73

No. HSPCB/Consent/ : 2821213GUNOCTE177848

Dated:31/10/2013

To

**M/s : M/s GREATVALUE HPL INFRATECH PVT. LTD.
SECTOR-104, VILLAGE- DHANWAPUR, GURGAON
GURGAON
122002**

Sub. : Issue of Consent to Establish from pollution angle .

Please refer to your Consent to Establish application received in this office on the subject noted above. Under the Authority of the Haryana State Pollution Control Board vide its agenda Item No. 47.8 dated 28.04.83 sanction to the issue of “Consent to Establish” with respect to pollution control of Water and Air is hereby accorded to the unit M/s GREATVALUE HPL INFRATECH PVT. LTD., for manufacturing of /Establishment of Goup Housing Project. with the following terms and conditions:-

1. The industry has declared that the quantity of effluent shall be 523 KL/Day i.e NilKL/Day for Trade Effluent, 127 KL/Day for Cooling, 396 KL/Day for Domestic and the same should not exceed .
2. The above “Consent to Establish” is valid for two years from the date of its issue to be extended for another one year at the discretion of the Board or till the time the unit starts its trial production whichever is earlier. The unit will have to set up the plant and obtain consent during this period.
3. The officer/official of the Board shall have the right to access and inspection of the industry in connection with the various processes and the treatment facilities being provided simultaneously with the construction of building/machinery. The effluent should conform the effluent standards as applicable
4. That necessary arrangement shall be made by the industry for the control of Air Pollution before commissioning the plant. The emitted pollutants will meet the emission and other standards as laid/will be prescribed by the Board from time to time.
5. The applicant will obtain consent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21/22 of the Air (Prevention & Control of Pollution) Act,1981 as amended to-date-even before starting trial production
6. The above Consent to Establish is further subject to the conditions that the unit complies with all the laws/rules/decisions and competent directions of the Board/Government and its functionaries in all respects before commissioning of the operation and during its actual working strictly.
7. No in-process or post-process objectionable emission or the effluent will be allowed, if the scheme furnished by the unit turns out to be defective in any actual experience
8. The Electricity Department will give only temporary connection and permanent connection to the unit will be given after verifying the consent granted by the Board, both under Water Act and Air Act.
9. Unit will construct the proper septic tank as per Bureau of Indian Standards.
10. Unit will raise the stack height of DG Set/Boiler as per Board’s norms.

11. Unit will maintain proper logbook of Water meter/sub meter before/after commissioning.
12. That in the case of an industry or any other process the activity is located in an area approved and that in case the activity is sited in an residential or institutional or commercial or agricultural area, the necessary permission for siting such industry and process in an residential or institutional or commercial or agricultural area or controlled area under Town and Country Planning laws CLU or Municipal laws has to be obtained from the competent Authority in law permitting this deviation and be submitted in original with the request for consent to operate.
13. That there is no discharge directly or indirectly from the unit or the process into any interstate river or Yamuna River or River Ghaggar.
14. That the industry or the unit concerned is not sited within any prohibited distances according to the Environmental Laws and Rules, Notification, Orders and Policies of Central Pollution control Board and Haryana State Pollution Control Board.
15. That of the unit is discharging its sewage or trade effluent into the public sewer meant to receive trade effluent from industries etc. then the permission of the Competent Authority owing and operating such public sewer giving permission letter to his unit shall be submitted at time of consent to operate.
16. That if at any time, there is adverse report from any adjoining neighbor or any other aggrieved party or Municipal Committee or Zila Parishad or any other public body against the unit's pollution; the Consent to Establish so granted shall be revoked.
17. That all the financial dues required under the rules and policies of the Board have been deposited in full by the unit for this Consent to Establish.
18. In case of change of name from previous Consent to Establish granted, fresh Consent to Establish fee shall be levied.
19. Green belt of adequate width shall be provided by the unit before commissioning.
20. In case of unit does not comply with the above conditions within the stipulated period, Consent to Establish will be revoked.
21. Industry should adopt water conservation measures to ensure minimum consumption of water in their Process. Ground water based proposals of new industries should get clearance from Central Ground Water Authority for scientific development of previous resource.
22. This Consent to Establish would be invalid if it is established in the non-conforming area.
23. That the unit will take all other clearances from concerned agencies, whenever required.
24. That the unit will obtain consent under Water & Air Acts & authorization under HWTM Rules from the Board before coming into production.
25. That the unit will not change its process without the prior permission of the Board.
26. That the Consent to Establish so granted will be invalid, if the unit falls in Aravali Area.
27. That the unit will comply with the Hazardous Waste Management Rules and will also make the non-leachate pit for storage of Hazardous waste and will undertake not to dispose off the same except for pit in their own premises or with the authorized disposal authority.
28. That the unit will submit an affidavit that it will comply with all the specific and general conditions as imposed in the above Consent to Establish within 30 days failing which Consent to Establish will be revoked.
29. That unit will obtain EIA from MoEF, if required at any stage.

Specific Conditions

Other Conditions :

1. The unit will take trial consent to operate before the occupation of the project.
2. The unit will install STP alongwith the main project.
3. The unit will install the project only on the land for which Town and Country Planning Department has given licenece.
4. The unit will comply all the terms and conditions of the Environmental Clearance granted by the SEIAA, Haryana.
5. Unit will obtain prior NOC/Permission from central Ground Water Authority in case under ground water resource is used.
6. The unit will achieve Zero effluent Discharge as proposed by unit.
7. The NOC is valid only for such land within this project which is under ownership of project proponent and for which report regarding Aravali area has been issued by DC, Gurgaon.
8. The unit will install adequate acoustic enclosures/chambers on their DG SETS with proper stack height as per prescribed norms to meet the prescribed standards under EP Rules, 1986.
9. The unit will install the adequate sewage treatment plant to meet the standards prescribed under EP Rules 1986.
10. The NOC will become invalid in case the project is found violating the provisions of notification no. S.O.191(E) dt. 27.01.2010 issued by MoEF Government of India regarding Eco-sensitive Zone of Sultanpur National park.

Senior Environmental Engineer II, HQ

For and on be'half of chairman

Haryana State Pollution Control Board



HARYANA STATE POLLUTION CONTROL BOARD

**Gurgaon North Vikas Sada, 1st Floor,
Near DC Court, Gurgaon Ph.0124-2332775**

E-mail: hspcb.pkl@sify.com



No. HSPCB/Consent/ : 329962319GUNOCTO6797651

Dated:28/08/2019

To.

M/s :GREATVALUE HPL INFRATECH PVT LTD
SECTOR 104 VILLAGE DHANWAPUR GURGAON

Subject: Grant of consent to operate to M/s GREATVALUE HPL INFRATECH PVT LTD.

Please refer to your application no. 6797651 received on dated 2019-07-22 in regional office Gurgaon North. With reference to your above application for consent to operate, M/s GREATVALUE HPL INFRATECH PVT LTD is here by granted consent as per following specification/Terms and conditions.

Consent Under	BOTH
Period of consent	28/08/2019 - 30/09/2021
Industry Type	Building and construction project having waste water generation more than 100 KLD
Category	RED
Investment(In Lakh)	32200.0
Total Land Area(Sq. meter)	57032.35
Total Builtup Area(Sq. meter)	120388.7
Quantity of effluent	
1. Trade	0.0 KL/Day
2. Domestic	346.0 KL/Day
Number of outlets	1.0
Mode of discharge	
1. Domestic	reuse/recycle
2. Trade	
Domestic Effluent Parameters	
1. BOD	30 mg/l
2. COD	250 mg/l
3. TSS	100 mg/l
Trade Effluent Parameters	
1. NA	
Number of stacks	1
Height of stack	
1. ATTACHED WITH DG SETS	4.5 METER
Emission parameters	

1. NA	
Product Details	
1. NA (Residential project)	Metric Tonnes/day
Capacity of boiler	
1. NA	Ton/hr
Type of Furnace	
1. NA	
Type of Fuel	
1. Diesel	2.2 KL/day
Raw Material Details	
NA (Residential project)	Metric Tonnes/Day

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

Terms and conditions

1. The applicants shall maintain good house keeping both within factory and in the premises. All hose pipelines valves, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
3. The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
4. Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.
5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
6. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
7. The industry shall comply noise pollution (Regulation and control) Rules, 2000.
8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.
9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.

10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.

11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.

12. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.

13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.

14. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.

15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.

16. The industry shall comply all the Directions/ Rules/Instructions issued from time to time by the Board.

HARYANA STATE

Specific Conditions :

1. Unit shall comply the guidelines on Environment Management of Construction & Demolition Waste in March, 2017 issued by CPCB. 2. The unit shall comply all the directions issued time to time by SPCB, CPCB, MOEF and other State / Central Government Agencies. 3. That in case any additional charges / fees / penalty etc. are found payable towards this CTO as per audit then the same shall be paid by the unit without any objection immediately as and when demanded by this office. 4. If at any stage found that unit was involved in any past violation regarding Environment Laws / Rules / Acts then CTO/CTE/ authorization so granted shall be revoked & legal action will be initiate against the project proponent. 5. That this CTO will not provide any immunity from any other Act/Rules/Regulations applicable to the project/land in question. 6. The inspection of the unit will be carried out by the authorized officer within a period of 3 months of grant of CTO for collection of samples and in case of failing of the same this CTO stands revoked automatically besides further necessary action will be applicable 7. The unit will obtain all necessary clearances from the concerned authorities and will adhere to all the applicable Environmental Laws/Acts/Notification regularly. In case of any violation found at any stage, this CTO/ authorization will be revoked. 8. Unit will submit the compliance report of General, specific & other Conditions mentioned in authorization within 03 months, failing which, the CTO/authorization will be revoked.

Kuldeep Singh Digitally signed by Kuldeep Singh
Date: 2019.08.28 17:29:18 +05'30'

Regional Officer, Gurgaon North

Haryana State Pollution Control Board.



Form J
(See Rule 36)

Report No- 564-565

Dated: - 22.07.2021

I hereby, certify that I **Dr. Rajesh Garhin**, Board Analyst duly appointed under sub section (3) of section 53 of the Water (Prevention and Control of Pollution) Act 1974 (06 of 1974) received on the 13th Day of July 2021, By Sh. Ramlawas Sharma, (SC-B) a sample of **Liquid Domestic Effluent of M/s Great Value HPL Infratech Pvt. Ltd., Sec-104, Dhanwapur, Gurugram.** Collected on 12.07.21 from Inlet & Outlet of STP for analysis. The sample was in a condition fit for analysis reported below-

I further certify that I have analyzed the above mentioned sample from 13.07.2021 to 22.07.2021 and declare the result of analysis to be as follows:

Sr. No.	Parameters	Result	Result	Test Method
1.	Sample Collected From	Inlet of STP	Outlet of STP	
2.	Appearance	Blackish	Almost Colourless	
3.	Odour	Bad	Almost Odourless	
4.	pH	7.4	6.9	APHA,4500-H+B
5.	Suspended Solids, mg/l	246.0	18.0	APHA,2540-D
6.	COD, mg/l	304.0	48.0	APHA,3500-B
7.	BOD, mg/l	98.0	10.0	APHA,3500-B
8.	Oil & Grease, mg/l	8.0	ND	APHA,5220-B
9.	Ammonical Nitrogen, mg/l	42.6	9.6	
10.	Sulphide, mg/l	2.1	ND	
11.	Conductivity, us/cm	2240.0	1870.0	

The Conditions of the seals, listening and container on receipt was as follows:
Container had its seal found intact and in order, slip on the container had the signature of the representative of the industry and the Board.

Signed this, 22nd July 2021.
Laboratory of the
Haryana State Pollution Control Board,
Bays No. B-7-8, Urban Estate-II, Hisar
Hisar Laboratory, Hisar


Board Analyst

To
The Member Secretary,
Haryana State Pollution Control Board,
Panchkula.

CC Regional Office,

This test report relate only to the particular sample submitted for testing



HARYANA STATE POLLUTION CONTROL BOARD

Gurgaon North Vikas Sadan, 1st Floor, Near DC Court, Gurgaon Ph.0124-2332775 Email:- hspcbrogrn@gmail.com E-mail: hspcb@hry.nic.in



No. HSPCB/Consent/ : 329962321GUNOCTO13314941

Dated:25/07/2021

To.

M/s :GREATVALUE HPL INFRATECH PVT LTD
SECTOR 104 VILLAGE DHANWAPUR GURGAON

Subject: Grant of consent to operate to M/s GREATVALUE HPL INFRATECH PVT LTD.

Please refer to your application no. 13314941 received on dated 2021-06-25 in regional office Gurgaon North. With reference to your above application for consent to operate, M/s GREATVALUE HPL INFRATECH PVT LTD is here by granted consent as per following specification/Terms and conditions.

Consent Under	BOTH
Period of consent	01/10/2021 - 30/09/2024
Industry Type	Building and Construction projects having waste water generation more than 100 KLD in respective of their built-up area
Category	RED
Investment(In Lakh)	32200.0
Total Land Area(Sq. meter)	57032.35
Total Builtup Area(Sq. meter)	120388.7
Quantity of effluent	
1. Trade	0.0 KL/Day
2. Domestic	346.0 KL/Day
Number of outlets	1.0
Mode of discharge	
1. Domestic	reuse/recycle
2. Trade	
Domestic Effluent Parameters	
1. BOD	30 mg/l
2. COD	250 mg/l
3. TSS	100 mg/l
4. pH	5.5-9.0
5. O&G	10 mg/l
Trade Effluent Parameters	
1. NA	
Number of stacks	3
Height of stack	

1. Attached to DG set 500 KVA	4.5 Meter (Above roof level)
2. Attached to DG set 750 KVA	5.5 Meter (Above roof level)
3. Attached to DG set 200 KVA	3 Meter (Above roof level)
Emission parameters	
1. NA	
Product Details	
1. NA	Metric Tonnes/day
Capacity of boiler	
1. NA	Ton/hr
Type of Furnace	
1. NA	
Type of Fuel	
1. Diesel	2.2 KL/day
Raw Material Details	
NA	Metric Tonnes/Day

HARYANA STATE

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

Terms and conditions

1. The applicants shall maintain good house keeping both within factory and in the premises. All hose pipelines valves, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
3. The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
4. Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.
5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
6. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
7. The industry shall comply noise pollution (Regulation and control) Rules, 2000.

8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.
9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.
10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.
11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.
12. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.
14. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.
15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.
16. The industry shall comply all the Directions/ Rules/Instructions issued from time to time by the Board.

Specific Conditions :

1. Unit will run and maintain it's STP/APCM regularly and properly, will provide separate energy meter on their STP/APCM and maintain the Log Book for energy consumption of STP/APCM and chemicals used daily for the STP.
2. That the unit shall keep all the parameters within the prescribed limits and shall comply with all the Norms and Rules as prescribed in the Act.
3. That the unit will adopt cleaner technology thereby reducing pollution load.
4. That the unit will provide inter locking arrangement of DG set with STP/APCM and shall have separate D.G. set to ensure regular and effective running of pollution control devices.
5. That the unit will not discharge any untreated effluent inside and outside its premises.
6. Unit will provide separate flow meter at Inlet/ Outlet of STP for which separate log book will be maintained if required.
7. That the unit will not add any air polluting process/ machinery and also not to add any process which increases the water pollution load.
8. That the unit will comply with all the provisions of Hazardous Waste Rules and submit return under HWM Rules on yearly basis.
9. That the CTO so granted shall become invalid in case of violation of any of the above / any law of the land.
10. Unit will apply for consent to operate for further period 90 days before expiry of this consent otherwise penalty will be imposed as per policy.
11. Unit will submit compliance report of general & specific conditions mentioned in CTO alongwith fresh analysis report within 03 months.
12. Unit will install Emission control measures on DG set of capacity more than 500 KVA having minimum specified PM capturing efficiency of atleast 70% approved by CPCB recognized labs or shift to gas based generator in compliance of HSPCB

office order no. 4230-44 dated 25.06.2020. 13. Unit will deposit any balance CTE/CTO fee, if found at any stage and time.

KULDEEP SINGH Digitally signed by KULDEEP SINGH
Date: 2021.07.25 19:40:08 +05'30'

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





FORM j
(See Rule 20)

Report No.:-1011

Dated-November 21, 2022

I, hereby, certify that I Narender Hooda as Board Analyst, duly appointed under sub section (3) of section 53 of Water (Prevention and control of Pollution) Act, 1974(6 of 1974) received on the 12th day of November, 2022 from Sh. Sidharth AEE, a sample of liquid domestic effluent of M/s Great Value HPL Infratech Pvt. Ltd., Sector-104, Village-Dhanwapur, Gurgaon, collected on 11.11.2022 from the Inlet & Outlet of STP for analysis. The Sample was in a condition fit for analysis reported below:-

I further certify that I have analyzed the afore-mentioned sample on 12/11/2022 to 21/11/2022 and declare the result of analysis to be as follow:-

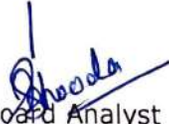
Sr. No.	Parameter	Inlet of STP	Outlet of STP	Prescribed Limits	Method of Testing
1.	Colour	Greyish	Almost Colorless	----	As per relevant parts of IS:3025 (Part-I) 1987 and Standard Methods for the Examination of water and waste water APHA(23 rd edition) 2017
2.	Odour	Foul	Odourless	----	
3.	pH Value	8.1	7.8	5.5-9.0	
4.	Conductivity μ S/cm	3540	550	----	
5.	Total Suspended Solids mg/l	172	22	100	
6.	B.O.D.(3 Days at 27 ^o C) mg/l	85	6	30	
7.	Chemical Oxygen Demand mg/l	354.9	20.2	250	
8.	Oil & Grease mg/l	7.8	BDL	10	

The condition of the seals, fastening and container on receipt was as follow:

Container had its seals found intact in order; slip on the container had the signature of the representative of the industry and the board representative.

Signed this on **21st day of November, 2022**

Laboratory of the
Haryana State Pollution Control Board
Sector-16 A, Faridabad


Board Analyst

To

The Member Secretary
Haryana State Pollution Control Board
C-11, Sector -6, Panchkula (Haryana)

This test report relate only to the particular sample submitted for testing

Regional Office, Gurugram (N)
Haryana State Pollution Control Board
 Vikas Sadan, Opposite- New Court, Gurugram
 Website: - www.hspcb.gov.in Tel: 0124-2332775, 2972341
 Email ID: - hspcbrogm@gmail.com

No. HSPCB/GRN/2023/270

Date:- 16/5/23

HROCMMS Registration ID: 15GUNO2310473

Application No.: 13314941

Date of receipt of online application: 25.06.2021

To

M/s GREATVALUE HPL INFRATECH PVT LTD
 SECTOR 104 VILLAGE DHANWAPUR GURGAON,
 Email id:- prakash.veer@atsgreens.com

Subject:

Grant of amended Consent to Operate u/s 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981 to M/s GREATVALUE HPL INFRATECH PVT LTD SECTOR 104 VILLAGE DHANWAPUR GURGAON

With reference to your application for obtaining amended 'Consent to Operate' u/s 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981, amended Consent to Operate is hereby issued under u/s 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981 and Rules framed there under, in continuation of already granted consent to operate, as per details given under:-

Particulars of Consent to Operate under the Water Act, 1974 already granted to the industry

Consent to Operate Certificate No.	No. HSPCB/Consent/ 329962321GUNOCTO13314941
Date of issue :	25.07.2021
Date of expiry:	30.09.2024
Domestic effluent parameters	
1. BOD	30 mg/l
2. COD	250 mg/l
3. TSS	100 mg/l
4. Oil & Grease	10 mg/l
5. pH	5.5-9.0

Particulars of amended Consent to Operate under the Water Act, 1974 now granted to the industry

Consent to Operate Certificate No.	HSPCB/CTO/Amended/329962321GUNOCTO13314941
Date of issue :	13.05.2023
Date of expiry:	30.09.2024

The following are the particulars of amended consent to operate issued for discharge parameters:-

Domestic effluent parameters	
1. BOD	10 mg/l
2. COD	50 mg/l
3. TSS	20 mg/l
4. Oil & Grease	10 mg/l
5. pH	5.5 to 9.0
6. Total Nitrogen	10 mg/l
7. Total phosphorus (for discharge into Ponds, Lakes)	1 mg/l
8. Faecal Coliform (MPN/100 ml)	Less than 100

Conditions of CTO

1. This amended consent to operate is issued in continuation to the consent to operate already granted vide no. 329962321GUNOCTO13314941 dated 25.07.2021 and is only for the purpose of mode of discharge.
2. The other specifications/terms and conditions specified in the consent to operate already granted vide no. 329962321GUNOCTO13314941 dated 25.07.2021 will remain the same.

CC:-

A copy of the above is forwarded to the Branch Incharge, IT Cell, HSPCB (HQ) for uploading the certificate in the HROCMMS ID of the unit in continuation of the consent to operate already granted vide no. 329962321GUNOCTO13314941 dated 25.07.2021 please.

Regional Office
Gurugram Region (N)

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwapur, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurugram
 8929805644
 prakash.veer@ntsprecus.com

Consumer Number	20080665
Invoice No.	99202011198
Connection Type	Other
Meter No.	
From Date	01/08/2020
To Date	31/08/2020
Invoice Date	13/09/2020
Modify Date	
Due Date	30/09/2020
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 137135	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 137135
Current Month charges After Due Date INR 150848	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 150848

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	0
4	Meter Reading New	12093
5	Water Consumed	12093
6	Sewerage Charges(%)	20
7	Rent In Rs	0
8	Water per Unit	9.45
9	Charges In Rs Water	
10	Charges In Rs Sewerage	22856
11	HISVP Arrear before 1-Oct-2018	
12	Adjust Amount Amount	0
13	Month	September 2020

Your History				
Month	Consumption	Charge	Payment	Due Date

Instructions

- Consumer will make payment thru GMDA website only, Cheque / D/D Cash will not be accepted in GMDA office
- The payment of this bill should be made within due date, even in case of any dispute. The excess payment, if any, will be adjusted in next bill.
- In case of defective meter, average of last 3 months will be charged and meter should be replaced within next 20 days. The water connection will be DISCONNECTED if defective meter not replaced in 20 days
- For tariff related information or details of bill (present / current), kindly visit GMDA website
- If the water bill payment is not made by the Due Date as mentioned in water bill, this may be treated as Legal Notice
- No separate notice will be issued for Non payment of bill and water connection will be disconnected without any notice.
- (*) Column not included in bill amount

WATER & SEWERAGE BILL

Sangli Nagaraj, ATS Triumph, Village-Dhanwapur, Section-104, GURUGRAM
 Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurugram,
 8929505634
 pmk@ch.ecnq.atsgsona.com

Consumer Number	20080665
Invoice No.	710202011529
Connection Type	Other
Meter No.	
From Date	01/09/2020
To Date	30/09/2020
Issue Date	25/10/2020
Modify Date	08/11/2020
Due Date	11/11/2020
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 10799	Previous Outstanding Bill Amount INR 0	Adjusted Amount If Any INR 0	Total Amount to pay Before Due Date INR 10799
Current Month charges After Due Date INR 11439	Previous Outstanding Bill Amount INR 0	Adjusted Amount If Any INR 0	Total Amount to pay After Due Date INR 11439

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	12093
4	Meter Reading New	13010
5	Water Consumed	917
6	Sewerage Charges(%)	20
7	Rest in Rs	0
8	Water per Unit	9.45
9	Charges in Rs Water	
10	Charges in Rs Sewerage	1233
11	HSVP Arrear before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	October2020

Your History				
Month	Consumption	Charge	Payment	Due Date
September2020	12093 Unit	137135	137135	30/09/2020

Instructions

- Consumer will make payment thru GMDA website only. Cheque / DD/ Cash will not be accepted in GMDA office
- The payment of this bill should be made within due date, even in case of any dispute. The excess payment, if any, will be adjusted in next bill.
- In case of defective meter, average of last 3 months will be charged and meter should be replaced within next 20 days. The water connection will be DISCONNECTED if defective meter not replaced in 20 days
- For tariff related information or details of bill (present / current), kindly visit GMDA website
- If the water bill payment is not made by the Due Date as mentioned in water bill, this may be treated as Legal Notice
- No separate notice will be issued for Non payment of bill and water connection will be disconnected without any notice.
- 1*) Column not included in bill amount

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhruwarpur, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhruwarpur, Sec-104, Gurugram
 8929805642
 prakruti.yee@ajsgreens.com

Consumer Number	20080665
Invoice No.	111202012077
Connection Type	Other
Meter No.	
From Date	01/10/2020
To Date	31/10/2020
Invoice Date	02/11/2020
Modify Date	
Due Date	30/11/2020
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 23950	+	Previous Outstanding Bill Amount INR 11439	=	Adjusted Amount if any INR 0	=	Total amount to pay Before Due Date INR 35389
Current Month charges After Due Date INR 26345		Previous Outstanding Bill Amount INR 11439		Adjusted Amount if Any INR 0		Total Amount To Pay After Due Date INR 37784

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	13010
4	Meter Reading New	15122
5	Water Consumed	2112
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	5.45
9	Charges in Rs Water	
10	Charges in Rs Sewerage	1992
11	HSVP Arrears before 1-Oct-2018	
12	Adjusted Amount Arrears	0
13	Months	November 2020

Your History				
Month	Consumption	Charge	Payment	Due Date
October 2020	917 Unit	16399		11/11/2020
September 2020	12021 Unit	137135	137135	30/09/2020

Instructions

- Consumer will make payment thru GMDA website only, Cheque / D/D Cash will not be accepted in GMDA office
- The payment of this bill should be made within due date, even in case of any dispute. The excess payment, if any, will be adjusted in next bill.
- In case of defective meter, average of last 3 months will be charged and meter should be replaced within next 20 days. The water connection will be **DISCONNECTED** if defective meter not replaced in 20 days
- For tariff related information or details of bill (present / current), kindly visit GMDA website
- If the water bill payment is not made by the Due Date as mentioned in water bill, this may be treated as Legal Notice
- No separate notice will be issued for Non payment of bill and water connection will be disconnected without any notice.
- (*) Column not included in bill amount

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triampli, Village-Dhanwapur, Sector-114, Gurugram
 Address: ATS Triampli, Village-Dhanwapur, Sector-114, Gurugram
 8929805644
 priakash.vera@atsgreens.com

Consumer Number	20080665
Invoice No.	1012202012863
Connection Type	Over
Meter No.	
Print Date	01/11/2020
To Date	30/11/2020
Invoice Date	12/11/2020
Modify Date	
Due Date	29/12/2020
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 17988	+	Previous Outstanding Bill Amount INR 0	=	Adjusted Amount if Any INR 0	=	Total amount to pay Before Due Date INR 17988
Current Month charges After Due Date INR 19787		Previous Outstanding Bill Amount INR 0		Adjusted Amount if Any INR 0		Total Amount To Pay After Due Date INR 19787

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	Undefined
2	Connection Size (In mm)	100
3	Meter Reading Old	15122
4	Meter Reading New	16021
5	Water Consumed	1499
6	Sewerage Charges(%)	20
7	Rent in Rs.	0
8	Water per Unit	10
9	Charges for Rs Water	
10	Charges for Rs Sewerage	2998
11	HSVP Arrear before 1- Oct-2018	
12	Adjusted Amount Amount	0
13	Month	December 2020

Your History				
Month	Consumption	Charge	Payment	Due Date
November 2020	2112 Unit	35389	37764	30/11/2020
December 2020	917 Unit	10299		11/11/2020
September 2020	12093 Unit	137135	137135	30/09/2020

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwapor, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhanwapor, Sec-104, Gurugram
 5929805644
 prakash.yaar@atsgreens.com

Consumer Number	20030665
Invoice No.	61202113430
Connection Type	Other
Meter No.	
From Date	01/12/2020
To Date	31/12/2020
Invoice Date	11/01/2021
Modify Date	
Due Date	30/01/2021
STP Certificate	NA

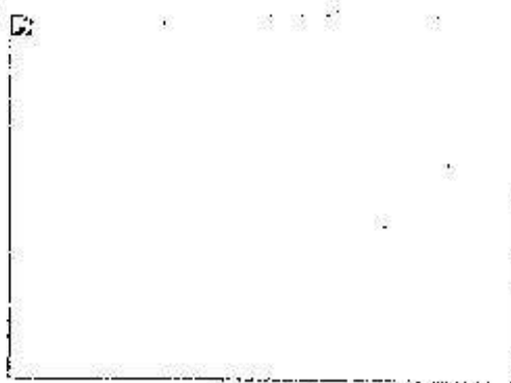
Your Invoice for Consumer Number 20030665

Current Month Charges INR 15588	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 15588
Current Month charges After Due Date INR 17147	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 17147

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	16621
4	Meter Reading New	17920
5	Water Consumed	1299
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	2598
11	HSVP Amount before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	January 2021



Your History				
Month	Consumption	Charge	Payment	Due Date
December 2020	1459 Unit	17928	17928	29/12/2020
November 2020	2112 Unit	25359	27784	30/11/2020
October 2020	912 Unit	10399		11/11/2020

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, AT5 Triumph, Village-Dhanwapur, Sector-104, Gurugram
 Address: AT5 Triumph, Village-Dhanwapur, Sec-104, Gurugram
 6929805644
 prakash.yeeer@atsgreens.com

Consumer Number	20080665
Invoice No.	92202113845
Connection Type	Other
Meter No.	
From Date	01/01/2021
To Date	31/01/2021
Invoice Date	12/02/2021
Modify Date	
Due Date	01/03/2021
STP Certificate	NA

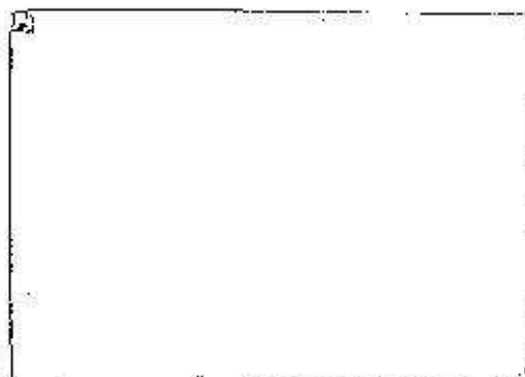
Your Invoice for Consumer Number 20080665

Current Month Charges INR 13464	+	Previous Outstanding Bill Amount INR 0	=	Adjusted Amount If Any INR 0	=	Total amount to pay Before Due Date INR 13464
Current Month charges After Due Date INR 14810		Previous Outstanding Bill Amount INR 0		Adjusted Amount If Any INR 0		Total Amount To Pay After Due Date INR 14810

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	17920
4	Meter Reading New	19042
5	Water Consumed	1122
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	2244
11	HSVP Arrear before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	February 2021



Your History				
Month	Consumption	Charge	Payment	Due Date
January 2021	1290 Unit	15588	15588	26/01/2021
December 2020	1490 Unit	17988	17988	29/12/2020
November 2020	2112 Unit	35389	37784	30/11/2020

Instructions

WATER & SEWERAGE BILL

Sunjay Kapoor, ATS Triumph, Village-Dhanwari, Sector-104, Gurugram

Address: ATS Triumph, Village-Dhanwari, Sec-104, Gurugram
892805644

prakash.vera@atsgreens.com

Consumer Number	20080665
Invoice No.	51202114410
Connection Type	Other
Meter No.	
From Date	01/02/2021
To Date	28/02/2021
Invoice Date	12/03/2021
Modify Date	
Due Date	28/03/2021
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 18252	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 18252
Current Month charges After Due Date INR 28077	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 28077

PLEASE NOTE:

Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	15042
4	Meter Reading New	20563
5	Water Consumed	1521
6	Sewerage Charges(%)	20
7	Regn In Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	3612
11	HSVP Arrear before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	March 2021

Your History				
Month	Consumption	Charge	Payment	Due Date
February 2021	1122 Unit	13464	13464	01/03/2021
January 2021	1292 Unit	15588	15588	28/01/2021
December 2020	1499 Unit	17988	17988	29/12/2020

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanvapuri, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhanvapuri, Sec-104, Gurugram
 8920805644
 prakash.yee@atsgreens.com

Consumer Number	20080665
Invoice No.	24202114755
Connection Type	Other
Meter No.	
From Date	01/03/2021
To Date	31/03/2021
Invoice Date	15/04/2021
Modify Date	
Print Date	30/04/2021
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 19344	Previous Outstanding Bill Amount INR 20077	Adjusted Amount if Any INR 0	Total amount to pay Before Due Date INR 39421
Current Month charges After Due Date INR 21276	Previous Outstanding Bill Amount INR 20077	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 41355

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (In mm)	100
3	Meter Reading Old	23563
4	Meter Reading New	22175
5	Water Consumed	1612
6	Sewerage Charges(%)	20
7	Read in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	3224
11	HSVP Amount before 1-Oct-2018	
12	Adjusted Amount	0
13	Month	April 2021

Your History				
Month	Consumption	Charge	Payment	Due Date
March 2021	1521 Unit	18252	18252	29/03/2021
February 2021	1122 Unit	13464	13464	31/03/2021
January 2021	1299 Unit	15588	15588	28/01/2021

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanyapur, Sector-
104, Gurugram
Address: ATS Triumph, Village-Dhanyapur, Sec-104, Gurugram
8929805644
pr.kash.veer@atsgreens.com

Consumer Number	20080665
Invoice No.	95202115520
Connection Type	Other
Meter No.	
From Date	01/04/2021
To Date	30/04/2021
Invoice Date	12/05/2021
Modify Date	
Due Date	31/05/2021
STP Certificate	NA

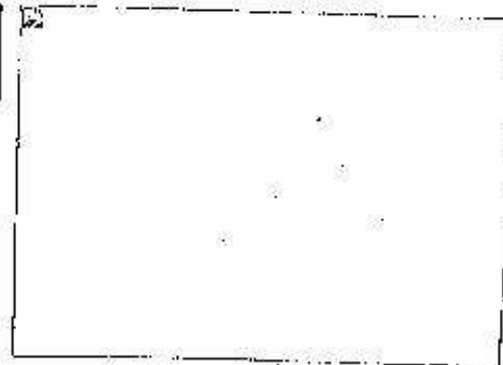
Your Invoice for Consumer Number 20080665

Current Month Charges INR 3532	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 3532
Current Month charges After Due Date INR 39085	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 39085

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in-detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	23175
4	Meter Reading New	25136
5	Water Consumed	2961
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	5922
11	HSVP Arrear before 1- Oct-2019	
12	Adjust Amount Amount	0
13	Month	May2021



Your History				
Month	Consumption	Charge	Payment	Due Date
April2021	1612 Unit	39421	39421	30/04/2021
March2021	1521 Unit	18252	18252	29/03/2021
February2021	1122 Unit	11564	11564	01/03/2021

Instructions

WATER & SEWERAGE BILL

Sunjit Kapoor, ATS Triumph, Village-Dhanwapur, Sector-104, Gurugram

Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurugram
9929805644

prakash.veer@clsgecis.com

Consumer Number	20080665
Invoice No.	106202116118
Connection Type	Other
Meter No.	
From Date	01/05/2021
To Date	31/05/2021
Invoice Date	13/06/2021
Modify Date	
Due Date	30/06/2021
STP Certificate	NA

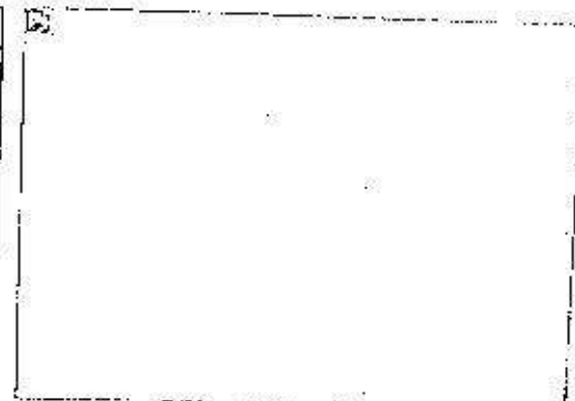
Your Invoice for Consumer Number 20080665

Current Month Charges INR 18132	Previous Outstanding Bill Amount INR 39085	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 57217
Current Month charges After Due Date INR 19945	Previous Outstanding Bill Amount INR 39085	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 59030

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	25136
4	Meter Reading New	26647
5	Water Consumed	1511
6	Sewerage Charges (%)	20
7	Rent in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	3022
11	HSVP Amount before 1- Dec-2018	
12	Adjust Amount Amount	0
13	Month	June2021



Your History				
Month	Consumption	Charge	Payment	Due Date
May2021	2961 Unit	35532	35532	31/05/2021
April2021	1612 Unit	39421	39421	30/04/2021
March2021	1521 Unit	18252	18252	29/03/2021

Instructions

WATER & SEWERAGE BILL

Snijlv Kapoor, ATS Triumph, Village-Dhauwapur, Sector-
104, Gurugram
Address: ATS Triumph, Village-Dhauwapur, Sec-104, Gurugram
8929805644
prakash.vetr@atsgreen.com

Consumer Number	20080665
Invoice No.	47202116542
Connection Type	Other
Meter No.	
From Date	31/06/2021
To Date	30/06/2021
Invoice Date	13/07/2021
Modify Date	
Due Date	10/07/2021
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 29186	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 29186
Current Month charges After Due Date INR 32105	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 32105

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	26647
4	Meter Reading New	28963
5	Water Consumed	2316
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	4632
11	HSVP Arrear before 1- Oct-2018	
12	Adjust Amount Arrear	0
13	Month	July 2021
14	Increases of Rate Increased in Oct 2020 (2112) with STP charges	1394



Your History				
Month	Consumption	Charge	Payment	Due Date
June 2021	1511 Unit	57217	57217	30/06/2021
May 2021	2961 Unit	35532	35532	31/05/2021
April 2021	1612 Unit	39421	39421	30/04/2021

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwapur, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurugram
 8929805644
 prakash.veer@msgreens.com

Consumer Number	20080665
Invoice No.	33202117215
Connection Type	Other
Meter No.	
From Date	01/07/2021
To Date	31/07/2021
Invoice Date	11/08/2021
Modify Date	
Due Date	30/08/2021
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 26772	+	Previous Outstanding Bill Amount INR 0	=	Adjusted Amount if any INR 0	=	Total amount to pay Before Due Date INR 26772
Current Month charges After Due Date INR 29449		Previous Outstanding Bill Amount INR 0		Adjusted Amount if Any INR 0		Total Amount To Pay After Due Date INR 29449

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	14235162
2	Connection Size (In mm)	100
3	Meter Reading Old	28963
4	Meter Reading New	31194
5	Water Consumed	1231
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	462
11	HSVP Arren: before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	August 2021

Year History				
Month	Consumption	Charge	Payment	Due Date
July 2021	2316 Unit	29186	29186	30/07/2021
June 2021	1511 Unit	57217	57217	30/06/2021
May 2021	2961 Unit	35532	35532	31/05/2021

Instructions:

WATER & SEWERAGE BILL

Shriji Kapoor, ATS Trifunji, Village-Dharwadpur, Sector-
104, Gurugram
Address: ATS Trifunji, Village-Dharwadpur, Sec-104, Gurugram
8929805644
prakash.veer@sugreco.com

Consumer Number	20080665
Invoice No.	29202117863
Connection Type	Other
Meter No.	
From Date	01/08/2021
To Date	31/08/2021
Invoice Date	14/09/2021
Modify Date	
Due Date	01/10/2021
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 16932	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total Amount to pay Before Due Date INR 16932
Current Month charges After Due Date INR 18625	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 18625

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	31194
4	Meter Reading New	32635
5	Water Consumed	1441
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	-10
9	Charges In Rs Water	
10	Charges in Rs Sewerage	2822
11	JISVP Arrear before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	September 2021

Your History				
Month	Consumption	Charge	Payment	Due Date
August 2021	2231 Unit	26772	26772	30/08/2021
July 2021	2316 Unit	29186	29186	30/07/2021
June 2021	1511 Unit	57217	57217	30/06/2021

Instructions

WATER & SEWERAGE BILL

Sanjay Kapoor, ATS Triumph, Village-Dhanwapur, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurugram
 8929805644
 prakash.vcer@atsgreens.com

Consumer Number	20080665
Invoice No.	310202118415
Connection Type	Other
Meter No.	
From Date	01/09/2021
To Date	30/09/2021
Invoice Date	13/10/2021
Modify Date	
Due Date	01/11/2021
STP Certificate	NA

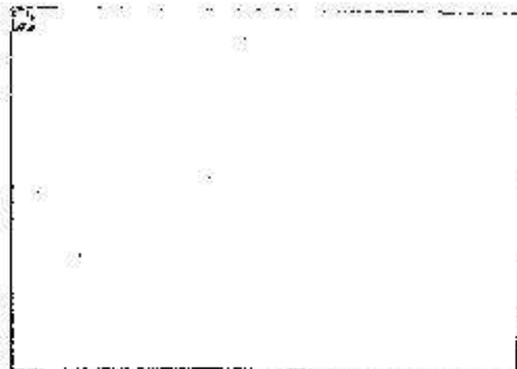
Your Invoice for Consumer Number 20080665

Current Month Charges INR 15516	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total Amount to pay Before Due Date INR 15516
Current Month charges After Due Date INR 17068	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 17068

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	32605
4	Meter Reading New	33895
5	Water Consumed	1293
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	2586
11	HSVP Amount before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Months	October2021



Your History				
Month	Consumption	Charge	Payment	Due Date
September2021	1411 Unit	16932	16932	01/10/2021
August2021	2231 Unit	26772	26772	30/08/2021
July2021	2316 Unit	29186	29186	30/07/2021

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dharwapur, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dharwapur, Sec-104, Gurugram
 8929805644
 prakash.vcc@atsgreens.com

Consumer Number	20080665
Invoice No.	911202119039
Connection Type	Other
Meter No.	
From Date	01/10/2021
To Date	31/10/2021
Invoice Date	11/11/2021
Modify Date	
Due Date	29/11/2021
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 23724	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total amount to pay before Due Date INR 23724
Current Month charges After Due Date INR 26096	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 26096

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	33898
4	Meter Reading New	35875
5	Water Consumed	1977
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	3954
11	HSVP Area before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	November 2021



Your History				
Month	Consumption	Charge	Payment	Due Date
October 2021	1293 Unit	15516	15516	01/11/2021
September 2021	1411 Unit	16932	16932	01/10/2021
August 2021	2231 Unit	26772	26772	30/08/2021

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanvapuri, Sec-14,
104, Gurugram
Address: ATS Triumph, Village-Dhanvapuri, Sec-14, Gurugram
8929805644
prakash.vccr@atsgcens.com

Consumer Number	20080665
Invoice No.	712202119831
Connection Type	Other
Meter No.	
From Date	01/11/2021
To Date	30/11/2021
Invoice Date	17/12/2021
Modify Date	
Due Date	03/01/2022
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 18576	+	Previous Outstanding Bill Amount INR 0	=	Adjusted Amount if any INR 0	=	Total amount to pay Before Due Date INR 18576
Current Month charges After Due Date INR 20434		Previous Outstanding Bill Amount INR 0		Adjusted Amount if Any INR 0		Total Amount To Pay After Due Date INR 20434

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	35575
4	Meter Reading New	37423
5	Water Consumed	1548
6	Sewerage Charges(%)	20
7	Rent in Its	0
8	Water per Unit	10
9	Charges in Its Water	
10	Charges in Its Sewerage	3096
11	HSVP Arrear before 1-Oct-2018	
12	Adjust Amount Amount	0
13	Month	December2021



Your History				
Month	Consumption	Charge	Payment	Due Date
November2021	1977 Unit	23724	23724	29/11/2021
October2021	1293 Unit	15516	15516	01/11/2021
September2021	1411 Unit	16932	16932	01/10/2021

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwapur, Sector-104, Gurugram

Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurugram.
8929805644

prakash.yee@atgreens.com

Consumer Number	20080665
Invoice No.	51202220390
Connection Type	Other
Meter No.	
From Date	01/12/2021
To Date	31/12/2021
Invoice Date	16/01/2022
Modify Date	
Due Date	03/02/2022
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 20448	+	Previous Outstanding Bill Amount INR 0	-	Adjusted Amount If Any INR 0	=	Total amount to pay Before Due Date INR 20448
Current Month charges After Due Date INR 22493		Previous Outstanding Bill Amount INR 0		Adjusted Amount if Any INR 0		Total Amount To Pay After Due Date INR 22493

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	37423
4	Meter Reading New	38127
5	Water Consumed	1704
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	1408
11	HSVP Arrear before 1- Oct-2021	
12	Adjust.Amount Amount	0
13	Month	January 2022

Your History				
Month	Consumption	Charge	Payment	Due Date
December 2021	1548 Unit	18576	18576	03/01/2022
November 2021	1977 Unit	23724	23724	29/11/2021
October 2021	1293 Unit	15516	15516	01/11/2021

Instructions

WATER & SEWERAGE BILL

Snigdha Kapoor, ATS Triumph, Village-Dhanwanpur, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhanwanpur, Sec-104, Gurugram
 8929803644
 prakash.veer@atsgreens.com

Consumer Number	20080665
Invoice No.	72202220928
Connection Type	Other
Meter No.	
From Date	01/01/2022
To Date	01/01/2022
Invoice Date	11/02/2022
Modify Date	
Due Date	28/02/2022
STP Certificate	NA

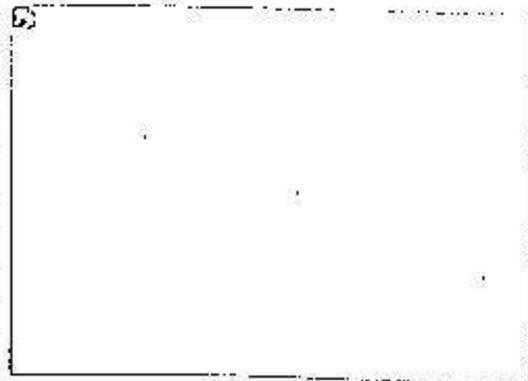
Your Invoice for Consumer Number 20080665.

Current Month Charges INR 16644	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 16644
Current Month charges After Due Date INR 18308	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 18308

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undelayed
2	Connection Size (in mm)	100
3	Meter Reading Old	39127
4	Meter Reading New	40514
5	Water Consumed	1387
6	Sewerage Charges(%)	20
7	Rate in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	274
11	HSVP Arrear before 1 st Oct-2018	
12	Adjust Amount (Amount)	0
13	Month	February 2022



Your History				
Month	Consumption	Charge	Payment	Due Date
January 2022	1704 Unit	20448	20448	02/02/2022
December 2021	1548 Unit	18576	18576	03/01/2022
November 2021	1977 Unit	23724	23724	29/11/2021

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwapur, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurugram
 8929805644
 pmkash.vera@gsgreens.com

Consumer Number	20080665
Invoice No.	73202221752
Connection Type	Other
Meter No.	
From Date	01/02/2022
To Date	28/02/2022
Invoice Date	15/03/2022
Modify Date	
Due Date	01/04/2022
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 20892	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 20892
Current Month charges After Due Date INR 22981	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 22981

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	400
3	Meter Reading Old	40514
4	Meter Reading New	42255
5	Water Consumed	1741
6	Sewerage Charges(%)	20
7	Tent in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	3482
11	HSVP Arrear before 1- Dec-2018	
12	Adjust Amount Amount	0
13	Month	March2022

Your History				
Month	Consumption	Charge	Payment	Due Date
February2022	1387 Unit	16644	16644	28/02/2022
January2022	1704 Unit	20448	20448	02/02/2022
December2021	1348 Unit	18576	18576	05/11/2021

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwapur, Sector-
104, Gurgaon
Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurgaon
8929805644
prakash.veer@atsgreens.com

Consumer Number:	20080665
Invoice No.	7420222261
Connection Type:	Other
Meter No.	
From Date	01/03/2022
To Date	31/03/2022
Invoice Date	18/04/2022
Modify Date	
Due Date	05/05/2022
STP Certificate	NA

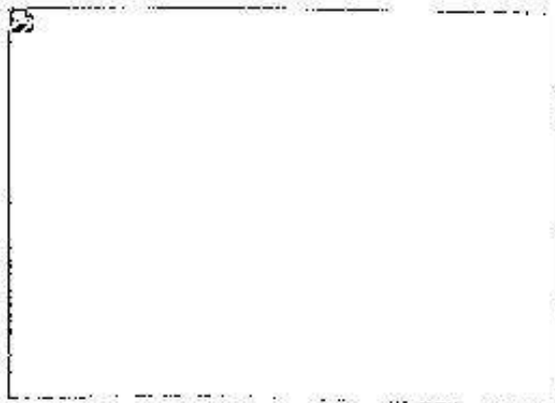
Your Invoice for Consumer Number 20080665

Current Month Charges INR 35160	+	Previous Outstanding Bill Amount INR 0	=	Adjusted Amount if Any INR 0	=	Total amount to pay Before Due Date INR 35160
Current Month charges After Due Date INR 38676		Previous Outstanding Bill Amount INR 0		Adjusted Amount if Any INR 0		Total Amount To Pay After Due Date INR 38676

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	42255
4	Meter Reading New	45185
5	Water Consumed	2930
6	Sewerage Charges(%)	20
7	Rent In Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	5850
11	HISVP Amount before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	April 2022



Your History				
Month	Consumption	Charge	Payment	Due Date
March 2022	1791 Unit	20892	20892	01/04/2022
February 2022	1387 Unit	16644	16644	28/02/2022
January 2022	1704 Unit	20448	20448	02/02/2022

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwapur, Sector-104, Gurugram

Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurugram
8929805644

prakash.veer@atsgreens.com

Consumer Number	20080665
Invoice No.	9320221008
Connection Type	Other
Meter No.	
From Date	01/04/2022
To Date	30/04/2022
Invoice Date	14/05/2022
Modify Date	
Due Date	11/05/2022
STP Certificate	NA

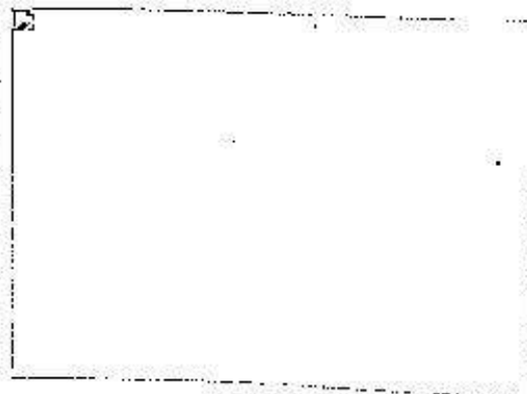
Your Invoice for Consumer Number 20080665

Current Month Charges INR 43932	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total amount to pay Before Due Date INR 43932
Current Month charges After Due Date INR 48325	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 48325

PLEASE NOTE:

1. Please make payments before due date to avoid late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	45185
4	Meter Reading New	48846
5	Water Consumed	3661
6	Sewerage Charges(%)	20
7	Rate in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	7321
11	HSVP Arrear before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	May 2022



Your History				
Month	Consumption	Charge	Payment	Due Date
April 2022	2930 Unit	35160	35160	09/05/2022
March 2022	1741 Unit	20892	20892	01/04/2022
February 2022	1387 Unit	16644	16644	28/02/2022

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhijnwapur, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhijnwapur, Sec-104, Gurugram
 8929805644
 prakash.veer@atsgreens.com

Consumer Number	20080665
Invoice No.	96202223568
Connection Type	Other
Meter No.	
From Date	01/05/2022
To Date	31/05/2022
Invoice Date	10/06/2022
Modify Date	
Due Date	27/06/2022
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 44148	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 44148
Current Month charges After Due Date INR 48563	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 48563

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	48346
4	Meter Reading New	52525
5	Water Consumed	3679
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	7358
11	HSVP Arrear before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	June2022

Your History				
Month	Consumption	Charge	Payment	Due Date
May2022	3661 Unit	43932	43932	31/05/2022
April2022	2930 Unit	35160	35160	05/05/2022
March2022	1741 Unit	20892	20892	01/04/2022

Instructions:

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwapur, Sector-104, Gurugram

Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurugram
8929805644

prakash.yee@atgreens.com

Consumer Number	20080665
Invoice No.	27202224039
Connection Type	Other
Meter No.	
From Date	01/06/2022
To Date	30/06/2022
Invoice Date	11/07/2022
Modify Date	
Due Date	28/07/2022
STP Certificate	NA

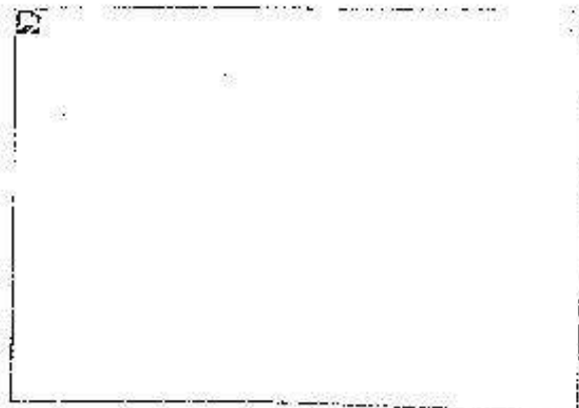
Your Invoice for Consumer Number 20080665

Current Month Charges INR 25452	+	Previous Outstanding Bill Amount INR 48563	=	Adjusted Amount if any INR 0	=	Total amount to pay Before Due Date INR 74015
Current Month charges After Due Date INR 27997		Previous Outstanding Bill Amount INR 48563		Adjusted Amount if Any INR 0		Total Amount To Pay After Due Date INR 76560

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	52525
4	Meter Reading New	54646
5	Water Consumed	2121
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10
9	Charges in Rs Water	
10	Charges in Rs Sewerage	4242
11	HSVP Amount before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	July 2022



Your History				
Month	Consumption	Charge	Payment	Due Date
June 2022	3679 Unit	44148		27/06/2022
May 2022	3661 Unit	43932	43932	31/05/2022
April 2022	2930 Unit	35160	35160	05/05/2022

Instructions

WATER & SEWERAGE BILL

Sunjay Kapoor, ATS Triumph, Village-Dabaswapur, Sector-104, Gurgaon
 Address: ATS Triumph, Village-Dabaswapur, Sec-104, Gurgaon
 8929805644
 prakash.veer@ajgreens.com

Consumer Number	20080665
Invoice No.	48202224674
Connection Type	Other
Meter No.	
From Date	01/07/2022
To Date	31/07/2022
Invoice Date	18/08/2022
Modify Date	
Due Date	05/09/2022
STP Certificate	NA

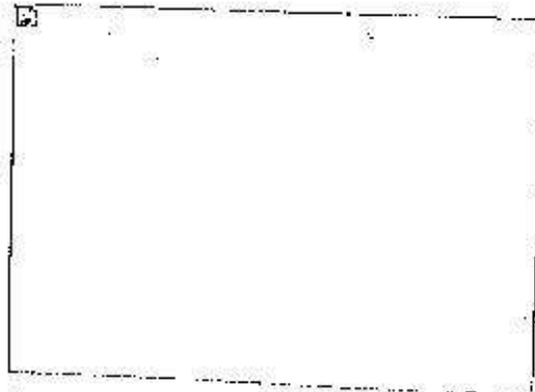
Your Invoice for Consumer Number 20080665

Current Month Charges INR 27210	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 27210
Current Month charges After Due Date INR 29931	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 29931

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	54546
4	Meter Reading New	56355
5	Water Consumed	1709
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10.5
9	Charges in Rs Water	
10	Charges in Rs Sewerage	3550
11	HSVP Arrear before 1-Oct-2018	
12	Adjust Amount Annual	0
13	Months	August 2022
14	Arrears of water charges, rate increased w.e.f. April, 2022. 22-May-2196.6, 22-Jun-2207.4, 22-Jul-1272.6	5676.60009705625



Your History				
Month	Consumptions	Charge	Payment	Due Date
July 2022	2124 Unit	74015	74015	28/07/2022
June 2022	3679 Unit	44148		27/06/2022
May 2022	3661 Unit	43932	43932	31/05/2022

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhauwapur, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhauwapur, Sec-104, Gurugram
 8929805644
 prakash.vsr@ulsgrms.com

Consumer Number	20080665
Invoice No.	59202225520
Connection Type	Order
Meter No.	
From Date	01/08/2022
To Date	31/08/2022
Invoice Date	12/09/2022
Modify Date	
Due Date	29/09/2022
STP Certificate	NA

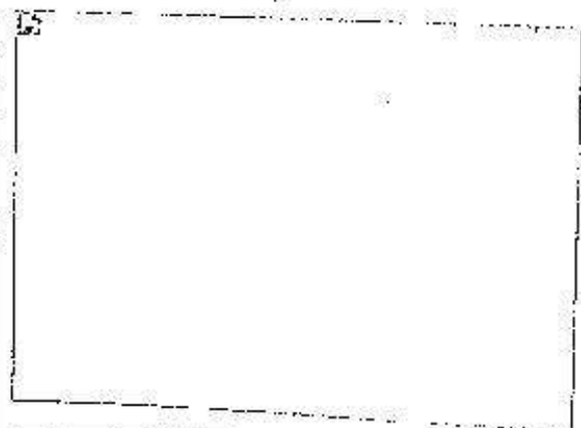
Your Invoice for Consumer Number 20080665

Current Month Charges INR 23108	Previous Outstanding Bill Amount INR 29931	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 53039
Current Month charges After Due Date INR 25419	Previous Outstanding Bill Amount INR 29931	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 55350

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	56355
4	Meter Reading New	58189
5	Water Consumed	1834
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10.5
9	Charges in Rs Water	
10	Charges in Rs Sewerage	3851
11	HSVP Arrear before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	September 2022



Your History				
Month	Consumption	Charge	Payment	Due Date
August 2022	1709 Unit	27210		
July 2022	2121 Unit	74015	74015	05/09/2022
June 2022	3679 Unit	44148		28/07/2022
				27/06/2022

Instructions

WATER & SEWERAGE BILL

Sunjay Kapoor, A/S Triumphi, Village-Dhanwagar, Sector-104, Gurugram
 Address: A/S Triumphi, Village-Dhanwagar, Sec-104, Gurugram
 8929805644
 prakash.singh@nsgreen.com

Consumer Number	20080665
Invoice No.	410202225909
Connection Type	Other
Meter No.	
From Date	01/09/2022
To Date	30/09/2022
Invoice Date	13/10/2022
Modify Date	
Due Date	31/10/2022
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 32873	Previous Outstanding Bill Amount INR 55350	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 88223
Current Month charges After Due Date INR 36160	Previous Outstanding Bill Amount INR 55350	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 91510

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	58185
4	Meter Reading New	60795
5	Water Consumed	2609
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10.5
9	Charges in Rs Water	
10	Charges in Rs Sewerage	5479
11	HSVP Arrang before 1- Oct-2018	
12	Adjusted Amount Amount	0
13	Month	October 2022

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Your History				
Month	Consumption	Charge	Payment	Due Date
September 2022	1534 Unit	53039		29/09/2022
August 2022	1709 Unit	27210		05/09/2022
July 2022	2121 Unit	74015	74015	28/07/2022

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwaper, Sector-104, Gurugram

Address: ATS Triumph, Village-Dhanwaper, Sec-104, Gurugram
8929805644

prakash.veer@atsgreens.com

Consumer Number	20080665
Invoice No.	11202226668
Connection Type	Other
Meter No.	
From Date	01/10/2022
To Date	31/10/2022
Invoice Date	11/11/2022
Modify Date	
Due Date	29/11/2022
STP Certificate	NA

Your Invoice for Consumer Number 20080665

Current Month Charges INR 25502	+	Previous Outstanding Bill Amount INR 91510	=	Adjusted Amount if any INR 0	=	Total amount to pay Before Due Date INR 117012
Current Month charges After Due Date INR 28052		Previous Outstanding Bill Amount INR 91510		Adjusted Amount if Any INR 0		Total Amount To Pay After Due Date INR 119562

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	60798
4	Meter Reading New	62822
5	Water Consumed	2024
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10.5
9	Charges in Rs Water	
10	Charges in Rs Sewerage	4250
11	JASVP Amount before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	November 2022

Your History				
Month	Consumption	Charge	Payment	Due Date
October 2022	2609 Unit	88223		
September 2022	1834 Unit	53039		31/10/2022
August 2022	1709 Unit	27210		29/09/2022
				05/09/2022

Instructions

WATER & SEWERAGE BILL

Sunjay Kapoor, ATS Triumph, Village-Dhanwapur, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurugram
 8929805644
 prakash.veer@tggreens.com

Consumer Number	20080665
Invoice No.	512202227295
Connection Type	Other
Meter No.	
From Date	06/11/2022
To Date	30/11/2022
Invoice Date	12/12/2022
Modify Date	
Due Date	29/12/2022
STP Certificate	NA

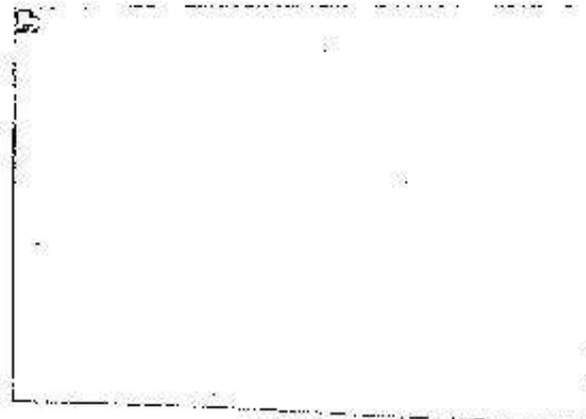
Your Invoice for Consumer Number 20080665

Current Month Charges INR 37687	+	Previous Outstanding Bill Amount INR 119562	=	Adjusted Amount if any INR 0	=	Total amount to pay Before Due Date INR 157249
Current Month charges After Due Date INR 41456		Previous Outstanding Bill Amount INR 119562		Adjusted Amount if Any INR 0		Total Amount To Pay After Due Date INR 161018

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	62823
4	Meter Reading New	65813
5	Water Consumed	2991
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10.5
9	Charges in Rs Water	
10	Charges in Rs Sewerage	6281
11	HSVP Arrear before 1-Oct-2018	
12	Adjust Amount Amount	0
13	Month	December 2022



Your History				
Month	Consumption	Charge	Payment	Due Date
November 2022	2024 Unit	117012		28/11/2022
October 2022	2699 Unit	88223		31/10/2022
September 2022	1834 Unit	53039		29/09/2022

Instructions

WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwari, Sector-104, Gurugram.
 Address: ATS Triumph, Village-Dhanwari, Sec-104, Gurugram
 8929805644
 priksab.your@atsgreens.com

Consumer Number	26080665
Invoice No.	101262328212
Connection Type	Other
Meter No.	
From Date	01/12/2022
To Date	31/12/2022
Invoice Date	10/01/2023
Modify Date	
Due Date	27/01/2023
STP Certificate	NA

Your Invoice for Consumer Number 26080665

Current Month Charges INR 32218	+	Previous Outstanding Bill Amount INR 0	=	Adjusted Amount If any INR 0	=	Total amount to pay Before Due Date INR 32218
Current Month charges After Due Date INR 35440		Previous Outstanding Bill Amount INR 0		Adjusted Amount If Any INR 0		Total Amount To Pay After Due Date INR 35440

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	65813
4	Meter Reading New	68370
5	Water Consumed	2557
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10.5
9	Charges in Rs Water	
10	Charges in Rs Sewerage	5370
11	HSVP Annual before 1- Oct-2018	
12	Adjust Amount Amount	0
13	Month	January 2023

Year History				
Month	Consumption	Charge	Payment	Due Date
December 2022	2991 Unit	157249	157249	29/12/2022
November 2022	2024 Unit	117012		28/11/2022
October 2022	2609 Unit	88223		31/10/2022

Instructions



WATER & SEWERAGE BILL

Sully Kapoor, ATS Triumph, Village-Dhanwaha, Sector-104, Gurgaon
 Address: ATS Triumph, Village-Dhanwaha, Sec-104, Gurgaon
 9929805644
 pinkesh.eco@utsgr.com

Consumer Number	20080665
Invoice No.	2202220048
Connection Type	Other
Meter No.	4500125 / Aquatica
From Date	06/04/2023
To Date	31/03/2023
Invoice Date	30/03/2023
Monthly Date	
Due Date	27/02/2023
STC Certificate	NA

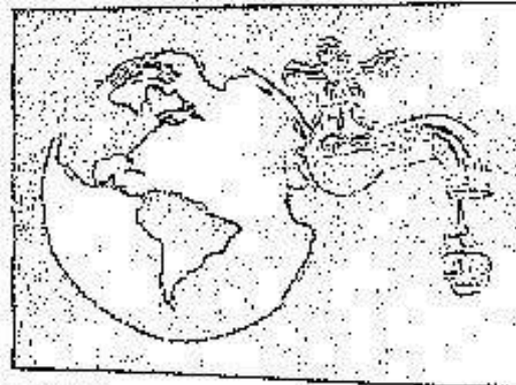
Your Invoice for Consumer Number 20080665

Current Month Charges INR 25336	Previous Outstanding Bill Amount INR 0	Adjusted Amount (if any) INR 0	Total amount to pay Before Due Date INR 25336
Current Month charges After Due Date INR 25336	Previous Outstanding Bill Amount INR 0	Adjusted Amount (if any) INR 0	Total Amount To Pay After Due Date INR 25336

PLEASE NOTE

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undisclosed
2	Connection Size (In mm)	50
3	Meter Reading Old	6379
4	Meter Reading New	70196
5	Water Consumed	3928
6	Sewerage Charges(In)	30
7	Rate (In Rs)	0
8	Water per Unit	11.5
9	Charges In Rs Water	10191
10	Charges In Rs Sewerage	3839
11	HSST Amount before 1-Oct-2018	0
12	Adjusted Amount Amount	0
13	Month	February 2023



Year History				
Month	Consumption	Charge	Payment	Due Date
January 2023	2357 Unit	32218	32218	27/01/2023
December 2022	2991 Unit	157249	157249	29/12/2022
November 2022	2024 Unit	117012		28/11/2022

Instructions

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79 WATER & SEWERAGE BILL

Sanjiv Kapoor, AFS Triumph, Village-Dimawapur, Sector-104, Gurgaon
 Address: AFS Triumph, Village-Dimawapur, Sec-104, Gurgaon
 8929805614
 pmh.ish.vcc@gnnda.com

Consumer Number	20080665
Invoice No.	93202329571
Connection Type	Other
Meter No.	10003125 / Aquamet
From Date	01/02/2023
To Date	28/02/2023
Invoice Date	14/03/2023
Monthly Date	
File Date	31/03/2023
STP Certificate	NA

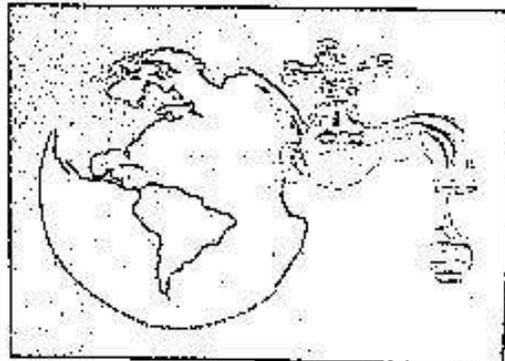
Your Invoice for Consumer Number 20080665

Current Month Charges INR 27922	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total amount to pay Before Due Date INR 27922
Current Month charges After Due Date INR 30714	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 30714

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	Undefined
2	Connection Size (In mm)	100
3	Meter Reading Old	70196
4	Meter Reading New	72414
5	Water Consumed	2216
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	1165
9	Charges in Rs Water	2,596
10	Charges in Rs Sewerage	464
11	HSTP Arrear before 1-Oct-2018	
12	Adjusted Amount	0
13	Month	March 2023



Your History				
Month	Consumption	Charge	Payment	Due Date
February 2023	1828 Unit	25033	25033	27/02/2023
January 2023	2557 Unit	32218	32218	27/01/2023
December 2022	2991 Unit	157249	157249	29/12/2022

Instructions



WATER & SEWERAGE BILL

Sanjiv Kapoor, AYS Triumph, Village-Dhanwarpur, Sector-104, Gurgaon
 Address: AYS Triumph, Village-Dhanwarpur, Sec-104, Gurgaon
 8929805614
 prakash.yeeer@ataytrend.com

Consumer Number	20080665
Invoice No.	114202330339
Connection Type	Other
Meter No.	19003125 / Aquameter
From Date	01/03/2023
To Date	31/03/2023
Invoice Date	13/04/2023
Modify Date	
Due Date	04/05/2023
STP Certificate	NA

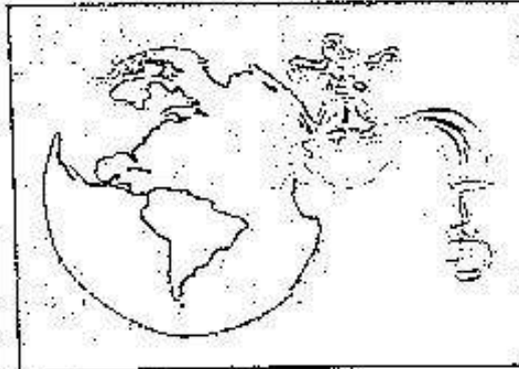
Your Invoice for Consumer Number 20080665

Current Month Charges INR 36276	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total amount to pay Before Due Date INR 36276
Current Month charges After Due Date INR 39904	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 39904

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	72414
4	Meter Reading New	75293
5	Water Consumed	2879
6	Sewerage Charges(%)	20
7	Rent In Rs	0
8	Water per Unit	10.5
9	Charges in Rs Water	30230
10	Charges in Rs Sewerage	6046
11	HSVP Arrear before 1- Oct-2018	
12	Adjust Arrear Amount	0
13	Month	April 2023



Your History				
Month	Consumption	Charge	Payment	Due Date
March 2023	2216 Unit	27927	27922	31/03/2023
February 2023	1829 Unit	23033	23033	27/02/2023
January 2023	2557 Unit	32218	32218	27/01/2023

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81 WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhruwapur, Sector-
104, Gurgaon
Address: ATS Triumph, Village-Dhruwapur, Sec-104, Gurgaon
8929805644
prakash.vera@ntsgreens.org

Consumer Number:	20080665
Invoice No.	45202330860
Connection Type:	Office
Meter No.	19003125 / Aqueduct
From Date	01/04/2023
To Date	30/04/2023
Invoice Date	11/05/2023
Modify Date	
Due Date	29/05/2023
STP Certificate	NA

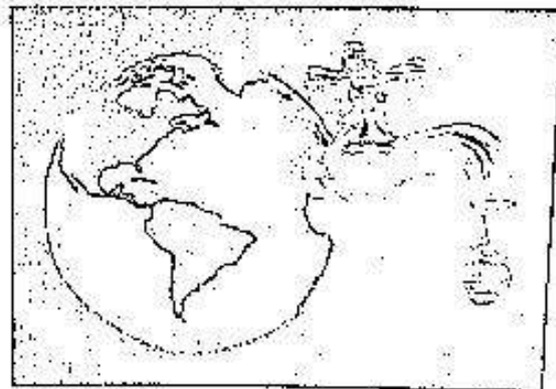
Your Invoice for Consumer Number 20080665

Current Month Charges INR 36641	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total amount to pay Before Due Date INR 36641
Current Month charges After Due Date INR 40305	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 40305

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	75292
4	Meter Reading New	78201
5	Water Consumed	2908
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10.5
9	Charges in Rs Water	30531
10	Charges in Rs Sewerage	6197
11	HSVP Arrear before 1- Oct-2018	0
12	Adjusted Amount	0
13	Month	May 2023



Your History				
Month	Consumption	Charge	Payment	Due Date
Apr 2023	2574 Unit	36276	36276	01/05/2023
March 2023	2216 Unit	27922	27922	31/03/2023
February 2023	1828 Unit	23003	23003	27/02/2023

Instructions

Sanjiv Kapoor



WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwapur, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurugram
 9929805644
 jmkash.veer@gta3greens.com

Consumer Number	20080665
Invoice No.	6520231665
Connection Type	Other
Meter No.	19003125 / Aquanet
From Date	01/05/2023
To Date	31/05/2023
Invoice Date	12/06/2023
Modify Date	
Due Date	29/06/2023
STP Certificate	NA

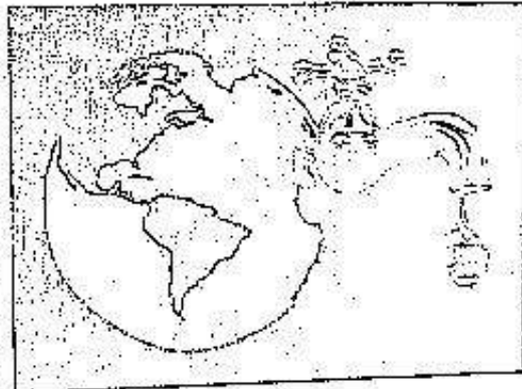
Your Invoice for Consumer Number 20080665

Current Month Charges INR 54407	+ Previous Outstanding Bill Amount INR 0	= Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 54407
Current Month charges After Due Date INR 59848	+ Previous Outstanding Bill Amount INR 0	= Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 59848

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	75201
4	Meter Reading New	82519
5	Water Consumed	4318
6	Sewerage Charges (%)	20
7	Rent in Rs	0
8	Water per Unit	10.5
9	Charges in Rs Water	45339
10	Charges in Rs Sewerage	9068
11	HSVP Arrear before 1- Oct-2018	0
12	Adjusted Amount	0
13	Month	June 2023



Your History				
Month	Consumption	Charge	Payment	Due Date
May 2023	2908 Unit	35041	36641	29/05/2023
April 2023	2879 Unit	36276	36276	01/05/2023
March 2023	3210 Unit	27922	27922	31/03/2023

Instructions

Sanjiv Kapoor



WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanyapur, Sector-104, Gurgaon
 Address: ATS Triumph, Village-Dhanyapur, Sec-104, Gurgaon
 8929805644
 prakshi.yee@sisgreens.com

Consumer Number	20080665
Invoice No.	107202332447
Connection Type	Other
Meter No.	19003125 / Aquamet
From Date	31/06/2023
To Date	30/06/2023
Invoice Date	11/07/2023
Modify Date	
Due Date	28/07/2023
STP Certificate	NA

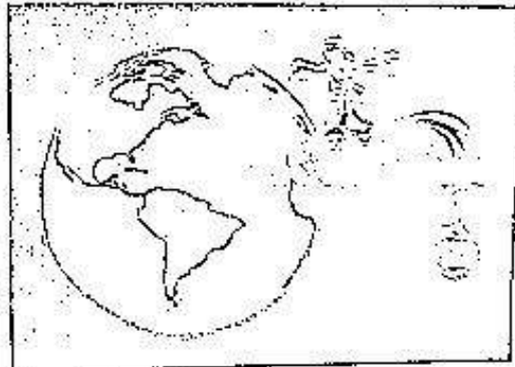
Your Invoice for Consumer Number 20080665

Current Month Charges INR 33037	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 33037
Current Month charges After Due Date INR 36341	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 36341

PLEASE NOTE:

1. Please make payments before due date, to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Unit (INR)
1	Old Connection Number	undefined
2	Connection Size (In mm)	100
3	Meter Reading Old	82510
4	Meter Reading New	85041
5	Water Consumed	2623
6	Sewerage Charges(%)	20
7	Rent in Rs	0
8	Water per Unit	10.5
9	Charges in Rs Water	27531
10	Charges in Rs Sewerage	5506
11	ISSVP Amount before 1- Oct-2018	0
12	Adjust Amount Amount	0
13	Month	July 2023



Your History				
Month	Consumption	Charge	Payment	Due Date
June 2023	6718 Unit	54407	54407	29/06/2023
May 2023	2988 Unit	36641	36641	28/05/2023
April 2023	2879 Unit	36276	36276	01/05/2023

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WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwari, Sector-104, Gurgaon
 Address: ATS Triumph, Village-Dhanwari, Sec-104, Gurgaon
 9929605644
 prakash.veer@ajspwens.com

Consumer Number	20080665
Invoice No.	88702332984
Connection Type	Other
Meter No.	19093125 / Aquameter
From Date	01/07/2023
To Date	31/07/2023
Invoice Date	31/08/2023
Modify Date	
Due Date	28/08/2023
STP Certificate	NA

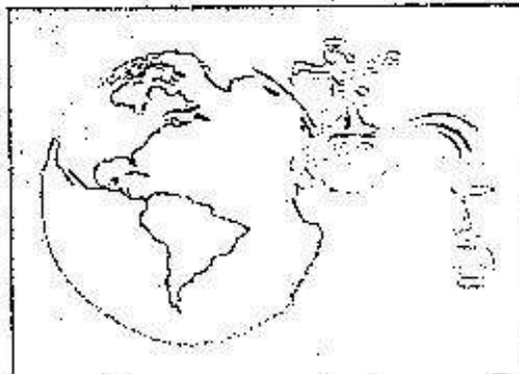
Your Invoice for Consumer Number 20080665

Current Month Charges INR 42084	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount to pay Before Due Date INR 42084
Current Month charges After Due Date INR 46292	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 46292

PLEASE NOTE:

- Please make payments before due date to avoid the late fee charges.

Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (In mm)	100
3	Meter Reading Old	85141
4	Meter Reading New	88181
5	Water Consumed	3040
6	Sewerage Charges(*)	20
7	Surf In Rs	0
8	Water per Unit	10.5
9	Charges In Rs Water	31920
10	Charges In Rs Sewerage	704
11	HSVP Area Charge (1 Dec-2018)	
12	Adjust Amount Amount	0
13	Month	August (2023)



Your History				
Month	Consumption	Charge	Payment	Due Date
July 2023	2622 Unit	33039	33037	28/07/2023
June 2023	4318 Unit	51407	51407	29/06/2023
May 2023	2908 Unit	30611	30611	29/05/2023

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85 WATER & SEWERAGE BILL

Sanjiv Kapoor, ATS Triumph, Village-Dhanwapur, Sector-104, Gurugram
 Address: ATS Triumph, Village-Dhanwapur, Sec-104, Gurugram
 8929805644
 pmkash.veer@nsgreens.com

Consumer Number	20080665
Invoice No.	119202333795
Connection Type	Other
Meter No.	190031257 Aquamet
From Date	01/08/2023
To Date	31/08/2023
Invoice Date	12/09/2023
Modify Date	21/08/2023
Due Date	29/09/2023
STP Certificate	NA

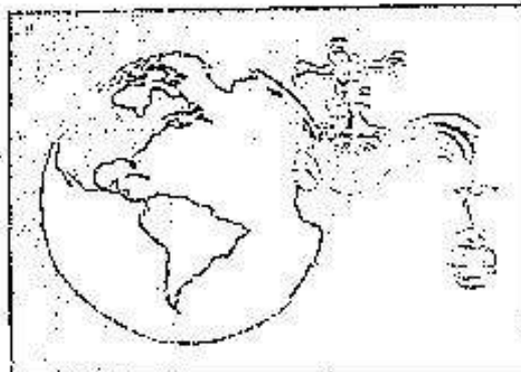
Your Invoice for Consumer Number 20080665

Current Month Charges INR 38016	Previous Outstanding Bill Amount INR 0	Adjusted Amount if any INR 0	Total amount to pay Before Due Date INR 38016
Current Month charges After Due Date INR 38518	Previous Outstanding Bill Amount INR 0	Adjusted Amount if Any INR 0	Total Amount To Pay After Due Date INR 38518

PLEASE NOTE:

1. Please make payments before due date to avoid the late fee charges.

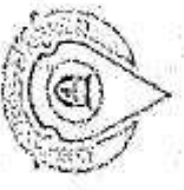
Current Charges in detail		
Summary of current charges		
Column	Particulars	Total (INR)
1	Old Connection Number	undefined
2	Connection Size (in mm)	100
3	Meter Reading Old	59181
4	Meter Reading New	91200
5	Water Consumed	2779
6	Sewerage Charges(5%)	20
7	Rate in Rs	0
8	Water per Unit	10.5
9	Charges in Rs Water	29180
10	Charges in Rs Sewerage	5836
11	HSVP Arrear before 15 Oct-2018	
12	Adjustment Amount	0
13	Month	September 2023



Your History				
Month	Consumption	Charge	Payment	Due Date
August 2023	3340 Unit	32084	32084	28/08/2023
July 2023	2622 Unit	35037	35037	28/07/2023
June 2023	4318 Unit	53407	53407	29/06/2023

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 Website : www.vpimecogroups.com

LOG BOOK

Location: ATS of 6 bay

Date: 10/07/2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	com												
	2		com											
Air Blower	1		com											
	2			com										
	3		com											
	4			com										
Filter Feed Pump	1		com											
	2			com										
Soft Water Pump	3		com											
	4			com										
Cutter Pump	1		com											
	2			com										
Filter Press Pump	3		com											
	4			com										
Hydrochloride Pump	1		com											
	2			com										
Chemical Dosing Pump	3		com											
	4			com										
Dual Media Filter	Black Wash	7	7.30											
	Rins	8	8.30											
Activated Carbon Filter	Service	9												
	Black Wash													
Sofiner Filter	Rins													
	Service													

29.5x

Operator Sign: K. D. S.



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Location AT S S 104

Date 2/27/2023

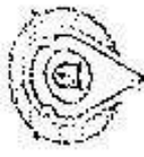
	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	GoM												
	2		GoM											
	1			GoM										
	2			GoM										
Air Blower	3	GoM												
	4		GoM											
	1			GoM										
	2			GoM										
Filter Feed Pump	3	GoM												
	4		GoM											
	1			GoM										
	2			GoM										
Soft Water Pump	1		GoM											
	2			GoM										
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	1		1:30											
	2			0:30										
	3													
	4													
Dual Media Filter	Service													
	Black Wash													
	Rins													
Activated Carbon Filter	Service													
	Black Wash													
	Rins													
Softner Filter	Service													
	Rins													

5 FEB 2023

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Operator Sign

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Website : www.vpmecogroups.com

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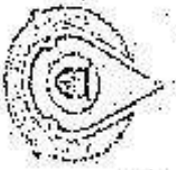
Location: ATS - S.104

Date: 2/02/23

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Sump Pump	1	com												
	2		com											
	1													
	2													
Air Blower	1	com												
	2													
	3													
	4													
Filler Feed Pump	1		com											
	2													
	3													
	4													
Soft Water Pump	1		com											
	2													
Cutter Pump														
Hydrochloric Pump														
Chemical Dosing Pump	1		com											
	2													
Dual Media Filter	Black Wash		com											
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

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Operator Sign.



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Website : www.vpmecogroups.com

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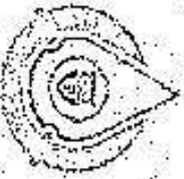
Location: MTS-5, 104

Date: 10/7/23

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Sump Pump	1	GOIN												
	2													
Air Blower	1		GOIN											
	2													
	3	GOIN												
	4													
Filter Feed Pump	1		GOIN											
	2													
Soft Water Pump	3	GOIN												
	4													
Cutter Pump	1		GOIN											
	2													
Filter Press Pump	3	GOIN												
	4													
Hydrochloride Pump	1		GOIN											
	2													
Chemical Dosing Pump	3		GOIN											
	Black Wash	7		7:30										
	Rins	8		8:30										
Dual Media Filter	Service	9												
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softer Filter	Black Wash													
	Rins													
Service														

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Operator Sign...



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 Website : www.vpmecogroups.com

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Location: P.T.S - S, 104

Date: 5/10/23

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	com												
	2		com											
	1		com											
	2			com										
Air Blower	3	com												
	2			com										
	3	com												
	4			com										
Filter Feed Pump	1			com										
	2				com									
	3	com												
	4			com										
Soft Water Pump	1		com											
	2				com									
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	1	7:30											
	Rins	2	8:30											
	Service	3												
Dual Media Filter	Black Wash	4												
	Rins	5												
	Service	6												
Activated Carbon Filter	Black Wash	7												
	Rins	8												
	Service	9												
Softner Filter	Black Wash	10												
	Rins	11												
	Service	12												

0577744

H. Dasgupta
Operator Sign.



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Website : www.vpmecogroups.com

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Location 1115-5104

Date: 6/5/2018

Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Gump Pump	1	Green											
	2	Green											
Air Blesser	1	Green											
	2	Green											
	3	Green											
	4	Green											
Filter Back Pump	1	Green											
	2	Green											
	3	Green											
	4	Green											
Cold Water Pump	1	Green											
	2	Green											
Cutter Pump													
Filter Press Pump													
Hydrophoride Pump													
Chemical Dosing Pump	Black Wash	Green											
	Rins	Green											
	Service	Green											
	Black Wash	Green											
Dual Media Filter	Rins	Green											
	Service	Green											
	Black Wash	Green											
	Rins	Green											
Activated Carbon Filter	Service	Green											
	Black Wash	Green											
	Rins	Green											
Softner Filter	Service	Green											
	Rins	Green											

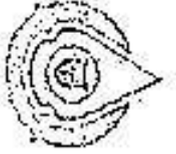
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Operator Sign.

[Signature]

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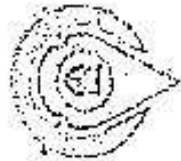
Location: At: ISS - S. 104

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 Website : www.vpmecogroups.com
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Equipment	Time	Date: <u>05/12/20</u>												Remarks	
		06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00		
Sump Pump	1	Good													
	2	Good													
	1														
	2														
Air Blower	1														
	2	Good													
	3														
	4	Good													
Filter Feed Pump	1														
	2														
	3	Good													
	4														
Soft Water Pump	1														
	2														
	3	Good													
	4														
Gutter Pump	1														
	2														
	3	Good													
	4														
Filter Press Pump	1														
	2														
	3	Good													
	4														
Hydrochloride Pump	1														
	2														
	3	Good													
	4														
Chemical Dosing Pump	1														
	2														
	3	Good													
	4														
Dual Media Filter	Black Wash	7:30	7:30												
	Rins	8:30	8:30												
	Service	9:30	9:30												
	Black Wash	10:30	10:30												
Activated Carbon Filter	Black Wash														
	Rins														
	Service														
	Black Wash														
Softner Filter	Black Wash														
	Rins														
	Service														
	Black Wash														

7269

M. J. 254
Operator Sign.



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LOG BOOK

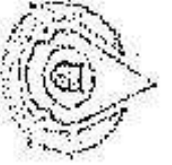
Location: *HTS - S, 104*

Date: *9/07/23*

	Time	08:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	Go m												
	2		Go m											
Air Blower	1		Go m											
	2			Go m			Go m		Go m		Go m		Go m	
	3	Go m												
	4				Go m					Go m				
Filter Feed Pump	1		Go m											
	2													
Soft Water Pump	3	Go m												
	4		Go m											
Cutter Pump	1		Go m											
	2													
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7	7:30											
	Rins	8	8:30											
Dual Media Filter	Service	9												
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

08697.12

MASA
Operator Sign.



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Location: *AIS - S. Pond*

LOG BOOK

Date: *16/07/23*

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	Go on		Go by		Go on		Go on		Go on		Go on		
	2													
	1		Go on		Go on		Go on		Go on		Go on		Go on	
	2													
Air Blower	3		Go on		Go on		Go on		Go on		Go on		Go on	
	4													
	1		Go on		Go on		Go on		Go on		Go on		Go on	
	2													
Filter Feed Pump	3		Go on		Go on		Go on		Go on		Go on		Go on	
	4													
	1		Go on		Go on		Go on		Go on		Go on		Go on	
	2													
Soft Water Pump	3		Go on		Go on		Go on		Go on		Go on		Go on	
	4													
	1		Go on		Go on		Go on		Go on		Go on		Go on	
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	<i>7</i>	<i>7:30</i>											
	Rins	<i>8</i>	<i>8:30</i>											
	Service	<i>0</i>												
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
	Service													

09/09/23

A. R. S.
Operator Sign.



Location: *ATS - S. 104*

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LOG BOOK

05/05/2023

	Time	08:00	09:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	06:00
Sump Pump	1	Com		Com										
	2													
	1		Com											
	2													
Air Blower	1													
	2													
	3	Com		Com										
	4													
Filter Feed Pump	1		Com											
	2													
	3	Com		Com										
	4													
Soft Water Pump	1		Com											
	2													
	3	Com		Com										
	4													
Filter Press Pump														
Hydrochloric Acid Pump														
Chemical Dosing Pump	Black Wash	1	2.30											
	Rins	8	0.30											
	Service	9												
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
	Black Wash													
	Rins													
Softner Filter	Black Wash													
	Rins													
	Service													
	Black Wash													

010/05/2023

ATS

Operator Sign



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 +91-9911887279, +91-9871032279
 Website : www.vpmecogroups.com

Location: *H. F. S. Road, 1014*

LOG BOOK

Date: *22/02/23*

Equipment	Time	Date: 22/02/23												Remarks		
		06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00			
Sump Pump	1	Run		Run		Run		Run		Run		Run		Run		
	2			Run												
	1		Run		Run		Run		Run		Run		Run			
	2			Run												
Air Blower	1			Run												
	2			Run												
	3		Run		Run		Run		Run		Run		Run			
	4			Run												
Filter Feed Pump	1		Run		Run		Run		Run		Run		Run			
	2			Run												
Soft Water Pump	1			Run												
	2			Run												
	3		Run		Run		Run		Run		Run		Run			
	4			Run												
Cutter Pump	1			Run												
	2			Run												
Filter Press Pump	1			Run												
	2			Run												
Hydrochloride Pump	1			Run												
	2			Run												
Chemical Dosing Pump	1		Run		Run		Run		Run		Run		Run			
	2			Run												
	3			Run												
Dual Media Filter	1		Run		Run		Run		Run		Run		Run			
	2			Run												
	3			Run												
Activated Carbon Filter	1		Run		Run		Run		Run		Run		Run			
	2			Run												
	3			Run												
Softner Filter	1		Run		Run		Run		Run		Run		Run			
	2			Run												
	3			Run												

010202 14

Handwritten signature

Operator Sign



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LOG BOOK

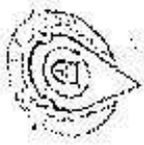
Location: Air. S. - 8.101

Date: 13/07/23

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Gump Pump	1	com												
	2		com											
	1		com											
	2			com										
Air Blower	3	com												
	4		com											
	1		com											
	2			com										
Filler Feed Pump	3	com												
	4		com											
	1		com											
	2			com										
Soft Water Pump	1		com											
	2			com										
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7	7-30											
	Rins	20	0.30											
	Service	9												
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
	Service													

01/312.4

Operator Sign.



Location: ATS - S 104

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 LOG BOOK

Date: 10/3/23

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	on												
	2	on												
Air Blower	1		on											
	2		on											
	3	on												
	4		on											
Filter Feed Pump	1		on											
	2		on											
	3	on												
	4		on											
Soft Water Pump	1		on											
	2		on											
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump														
	Black Wash	7	7:30											
	Rins	8	8:30											
Dual Media Filter	Service	9												
	Black Wash													
	Rins													
Activated Carbon Filter	Service													
	Black Wash													
	Rins													
Softner Filter	Black Wash													
	Rins													
Service														

11/2/23 8

Signature

Operator Sign: Adesh Kumar



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Website : www.vpmecogroups.com

Location: AITS - 5104

LOG BOOK

Date: 15/01/23

Equipment	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	Go on												
	2													
	1		Go on											
	2													
Air Blower	3			Go on										
	4													
	1		Go on											
	2													
Filter Feed Pump	1		Go on											
	2													
	3	Go on			Go on									
Soft Water Pump	4		Go on			Go on		Go on		Go on		Go on		
	1													
Cutter Pump	2													
	3	Go on			Go on									
Filter Press Pump	4		Go on			Go on		Go on		Go on		Go on		
	1													
Hydrochloride Pump	2													
	3													
Chemical Dosing Pump	Black Wash	1	1-30											
	Rins	2	2-30											
	Service	3	3-30											
Dual Media Filter	Black Wash													
	Service													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Softner Filter	Service													
	Service													

012397.8

Operator Sign



Location: *ATS-5104*

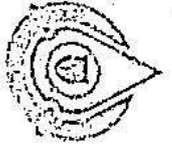
VPM ECO GROUPS
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 Website : www.vpmecogroups.com
 LOG BOOK

Date: *4/03/23*

TIME	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	Co. V/W											
	2		Co. V/W										
Air Blower	1		Co. V/W										
	2			Co. V/W									
	3				Co. V/W								
	4					Co. V/W							
Filter Feed Pump	1		Co. V/W										
	2			Co. V/W									
	3				Co. V/W								
	4					Co. V/W							
Soft Water Pump	1		Co. V/W										
	2			Co. V/W									
Cutter Pump													
Filter Press Pump													
Hydrochloride Pump													
Chemical Dosing Pump	Black Wash	7	7:30										
	Rins	8	8:30										
Dual Media Filter	Service	9											
	Black Wash												
Activated Carbon Filter	Rins												
	Service												
Sofiner Filter	Black Wash												
	Rins												
Service													

0120208

Operator Sign.



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Website : www.vpmeceogroups.com

Location: A.T.S. - S. 104

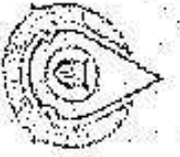
LOG BOOK

Date: 10/07/23

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	Com												
	2		Com											
Air Blower	1		Com											
	2													
	3													
	4	Com												
Filter Feed Pump	1													
	2		Com											
	3		Com											
Soft Water Pump	1													
	2		Com											
Cutter Pump	1													
	2		Com											
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	1													
	2		Com											
Dual Media Filter	Black Wash	1	7-30											
	Rins	0	8:30											
	Service	0												
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

01393008

Operator Sign: K. K. K.



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+91-9911987279, +91-9871028279
Website : www.vpimecogroups.com

Location: A.P.S. - S.104

LOG BOOK

Date: 10/07/23

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	Open												
	2			Open										
Air Blower	1		Open											
	2			Open										
	3				Open									
	4		Open											
Filler Feed Pump	1		Open											
	2		Open											
	3			Open										
	4		Open											
GOR Water Pump	1		Open											
	2		Open											
	3			Open										
	4		Open											
Cutter Pump	1		Open											
	2		Open											
Filter Press Pump	1		Open											
	2		Open											
Hydrochloride Pump	1		Open											
	2		Open											
Dual Media Filter	Black Wash	1	1-30											
	Rins	8	8-30											
	Service	9												
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Sofner Filter	Black Wash													
	Rins													
Sofner Filter	Service													
	Service													

013930:3

10/7

Operator Sign

Rajdy



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Website : www.vpmecogroups.com

LOG BOOK

Location: ATS - S-104

Date: 9/09/23

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	6am												
	2		6am											
	1		6am											
	2			6am										
Air Blower	1			6am										
	2				6am									
	3					6am								
	4						6am							
Filter Feed Pump	1													
	2													
	3													
	4													
Soft Water Pump	1													
	2													
	3													
	4													
Cutler Pump	1													
	2													
	3													
	4													
Filter Press Pump	1													
	2													
	3													
	4													
Hydrochloride Pump	1													
	2													
	3													
	4													
Chemical Dosing Pump	1													
	2													
	3													
	4													
Dual Media Filter	1													
	2													
	3													
	4													
Activated Carbon Filter	1													
	2													
	3													
	4													
Softner Filter	1													
	2													
	3													
	4													

0144208

Rate

Operator Sign

9/9/23



Location: **AITS-5104**

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LOG BOOK

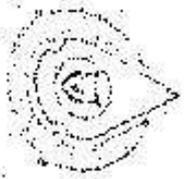
Date: **28/07/23**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	com												
	2													
Air Blower	1		com											
	2													
	3	com												
	4													
Filter Feed Pump	1		com											
	2													
Soft Water Pump	3	com												
	4													
	1		com											
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7-30	7-30											
	Rins	8	8:30											
	Service	9												
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
	Service													

014892-8

[Handwritten signature]

Operator Sign: *[Handwritten signature]*



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 Website : www.vpmecogroups.com

Location: *ASTS - 5, 104*

LOG BOOK

Date: *21/07/23*

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	Go on												
	2													
Air Blower	1		Go on											
	2													
	3		Go on											
	4													
Filter Feed Pump	1		Go on											
	2													
Soft Water Pump	3		Go on											
	4													
Cutter Pump	1		Go on											
	2													
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7	7.30											
	Rins	A	8.30											
Dual Media Filter	Service	9												
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Service													

0153528

Pradip

Aakash Kumar
Operator Sign...



VPM ECO GROUPS

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Website : www.vpmecogroups.com

LOG BOOK

Location: *A.T.S. ~ 5, 104*

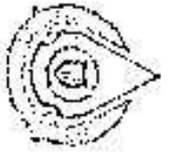
Date: *21/07/19*

Equipment	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	6 ON												
	2	6 ON												
Air Blower	1		6 ON											
	2		6 ON											
	3	6 ON		6 ON										
	4		6 ON											
Filter Feed Pump	1		6 ON											
	2		6 ON											
Soft Water Pump	3	6 ON		6 ON										
	4		6 ON											
Cutter Pump	1		6 ON											
	2		6 ON											
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7	7.30											
	Rins	A	8.30											
Dual Media Filter	Service	9												
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softener Filler	Black Wash													
	Rins													
Service														

015 3528

Pradeep

Adesh Kumar
Operator Sign



VPM ECO GROUPS

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+91-9911887279, +91-9871028279

Website : www.vpmecogroups.com

LOG BOOK

Location: A.T.S - S.106

Date: 22/07/23

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	low												
	2													
Air Blower	1		low											
	2													
	3	low												
	4													
Filter Feed Pump	1		low			low		low		low		low		
	2													
	3	low												
	4													
Soft Water Pump	1		low			low		low		low		low		
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump														
Dual Media Filter	Black Wash	4	7:30											
	Rins	8	8:30											
	Service	9												
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
	Service													

015 792-8

Signature

Operator Sign.



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 Website : www.vpmecogroups.com

Location: *P.S. - 3, 101*

LOG BOOK

Date: *23/07/23*

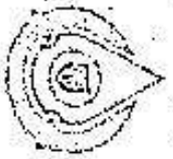
	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60M												
	2													
	1		60M											
	2													
Air Blower	1		60M											
	2													
	3	60M												
	4													
Filter Feed Pump	1		60M											
	2													
	3	60M												
	4													
Soft Water Pump	1		60M											
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	1	7-30											
	Rins	9												
	Service	9												
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Softner Filter	Black Wash													
	Service													

Rudra

016232872

Prady

Prady
Operator Sign.



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+91-9914887279, +91-9871028279

Website : www.vpmecogroups.com

LOG BOOK

Location: *H.F.S. 8, 104*

Date: *28.1.2025*

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	LOPM												
	2													
	1		LOPM											
	2			LOPM										
Air Blower	1													
	2													
	3	LOPM												
	4													
Filter Feed Pump	1		LOPM											
	2													
	3	LOPM												
	4													
Soft Water Pump	1		LOPM											
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7.30	7.30											
	Rins	8.30	8.30											
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Softner Filter	Service													
	Service													

Operator Sign. [Signature]
VPMECO GROUPS
15.16.617.8
Operator Sign. [Signature]

Location: *H.F.S. S...* 8, 104

LOG BOOK

Date: *28.7.2023*

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	com												
	2													
Air Blower	1		com											
	2													
	3	com												
	4													
Filler Feed Pump	1		com											
	2													
Soft Water Pump	3	com												
	4													
Cutter Pump	1		com											
	2													
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7.20	7.30											
	Rins	8.	8.30											
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softener Filter	Black Wash													
	Rins													
Sofner Filter	Service													
	Service													

[Signature]

upt. 2.2023

Working on 28/7/23, 8.01.3 Operator Sign. [Signature]



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+91-99118872279, +91-9871028279
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VPM ECO GROUPS

LOG BOOK

Location: A.T.S. S. 104

Date: 21-02-2015

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1													
	2	begin												
	1													
	2													
Air Blower	2													
	3													
	4	begin												
	1													
Filter Feed Pump	1													
	2													
	3													
	4													
Soft Water Pump	1	begin												
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	1.	1:30											
	Rins	2.	2:30											
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Sofner Filter	Black Wash													
	Rins													
Service														

[Handwritten signature]

017799.2.m2

Operator Sign: *[Signature]*



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Website : www.vpmeecogroups.com

LOG BOOK

Date: 7-2-23

Location: AFS - S/104

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60 m		60 min				60 min		60 m		60 m		
	2		60 m		60 min				60 m		60 m			
	1			60 m		60 min			60 m		60 m			
	2				60 m		60 min			60 m		60 m		
Air Blower	1													
	2													
	3	60 m		60 m		60 min		60 m		60 m		60 m		
	4													
Filter Feed Pump	1		60 m		60 min		60 m		60 m		60 m		60 m	
	2			60 m		60 min		60 m		60 m		60 m		
	3	60 m		60 m		60 min		60 m		60 m		60 m		
	4													
Soft Water Pump	1		60 m		60 min		60 m		60 m		60 m		60 m	
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	9:25	1:30											
	Rins	8	8:30											
	Service	9												
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
	Service													

[Handwritten signature]

TOT 01947122

Operator Sign. *[Handwritten signature]*
27/1/23



Location: *A-75 S-104*

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LOG BOOK

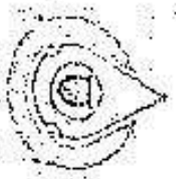
Date: *3-8-2013*

115

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	on	—	off	—	on	—	off	—	on	—	off	—	
	2	—	—	—	—	—	—	—	—	—	—	—	—	
Air Blower	1	—	off	—	on	—	off	—	on	—	off	—	on	
	2	—	—	—	—	—	—	—	—	—	—	—	—	
	3	—	—	—	—	—	—	—	—	—	—	—	—	
	4	on	—	off	—	on	—	off	—	on	—	off	—	
Filter Feed Pump	1	—	—	—	—	—	—	—	—	—	—	—	—	
	2	—	—	—	—	—	—	—	—	—	—	—	—	
Soft Water Pump	3	—	off	—	on	—	off	—	on	—	off	—	on	
	4	—	—	—	—	—	—	—	—	—	—	—	—	
	1	on	—	off	—	on	—	off	—	on	—	off	—	
	2	—	—	—	—	—	—	—	—	—	—	—	—	
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	off	7:30											
	Rins	off	8:30											
Dual Media Filter	Service	off												
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softer Filter	Black Wash													
	Rins													
Service														

For 20045.7

Operator Sign
[Signature]



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Website : www.vpmecogroups.com

LOG 900K

Location *ATS S.104*

Date *11-08-2023*

	Time														Remarks
	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00			
Sump Pump	1	Co m													
	2														
	1														
	2														
Air Blower	1														
	2														
	3														
	4														
Filter Feed Pump	1														
	2														
	3														
	4														
Soft Water Pump	1														
	2														
	3														
	4														
Cutter Pump															
Filter Press Pump															
Hydrochloride Pump															
Chemical Dosing Pump	Black Wash														
	Rins														
	Service														
	Black Wash														
Dual Media Filter	Black Wash														
	Rins														
	Service														
	Black Wash														
Activated Carbon Filter	Rins														
	Service														
	Black Wash														
	Rins														
Softner Filter	Black Wash														
	Rins														
	Service														
	Black Wash														

AS

TSR 020 6.25. 9

Asish Kumar
Operator Sign.
TSR

Location: **ATS-5.104**

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 +91-9911887279, +91-9871028279
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LOG BOOK

Date: **5/8/2023**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1													
	2	On												
Air Blower	1													
	2		On			On		On		On		On		
	3													
	4	On												
Filter Feed Pump	1													
	2		On			On		On		On		On		
Soft Water Pump	3													
	4	On												
	1													
	2		On			On		On		On		On		
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	Off	7.30											
	Rins	On	2.30											
Dual Media Filter	Service	9												
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Soffner Filter	Black Wash													
	Rins													
Service														

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TOT. 021222.2

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 Operator Sign
[Handwritten signature]



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 +91-991 1812270, +91-9871028270
 Website: www.wpmecogroups.com

Location

175 S-104

LOG BOOK

Date: *6/18/2022*

	08:00	08:30	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	CO M	CO M						CO M				
	2		CO M										
Air Blower	1		CO M										
	2		CO M										
	3		CO M										
	4		CO M										
Filter Food Pump	1		CO M										
	2		CO M										
	3		CO M										
Soft Water Pump	1		CO M										
	2		CO M										
Cutter Pump													
Filler Press Pump													
Hydrochloride Pump													
Chemical Dosing Pump	Black Wash		7:20										
	Rins		8:30										
	Service												
Dual Media Filter	Black Wash												
	Service												
Activated Carbon Filter	Rins												
	Service												
Softner Filter	Black Wash												
	Service												

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Pop 091848.7

Alaska
 Operator Sign. *[Signature]*
21910102

Location: *ATS - S. 104*

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 Website : www.vpmecogroups.com

LOG BOOK

Date: *21/8/2023*

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Eump Pump	1	Go												
	2	Go												
	1	Go												
	2	Go												
Air Blower	2	Go												
	3	Go												
	4	Go												
	1	Go												
Filter Feed Pump	1	Go												
	2	Go												
Soft Water Pump	3	Go												
	4	Go												
Cutter Pump	1	Go												
	2	Go												
Filter Press Pump	1	Go												
	2	Go												
Hydrochloride Pump	1	Go												
	2	Go												
Chemical Dosing Pump	1	Go												
	2	Go												
Dual Media Filter	Black Wash	7:30	8:30											
	Rins	8:30												
Activated Carbon Filter	Service													
	Black Wash													
Spinner Filter	Rins													
	Service													

707: 003395. 4

Alexa K
 Operator Sign
21/8/2023



VPMECO GROUPS

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91-921159/277, 91-527102/373

Website: www.vpmecongroups.com

BOB BOOK

Location **ATS - S, 104**

Date: **8/21/2023**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	PERFORMANCE
Sump Pump	1	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
	2	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
Air Elevator	1	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
	2	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
	3	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
	4	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
Filter Feed Pump	1	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
	2	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
Soft Water Pump	1	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
	2	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
	3	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
	4	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
Filter Press Pump	1	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
	2	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
Hydrochloric Pump	1	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
	2	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	Run	
Chemical Dosing Pump	Black Wash	7-7:30	7:30-8:00											
	Rins	8:00-8:30												
Dual Media Filter	Service													
	Elect. Wash													
Activated Carbon Filter	Rins													
	Service													
Softener Filter	Elect. Wash													
	Rins													
	Service													
	Elect. Wash													
	Rins													
	Service													

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101.022992.1

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 2/19/2018

Location: A 755... S, 1014

ISO 9001:2015, 14001:2015 Certified Organization
 +91-9311287279, +91-9871028279
 Website: www.wppmccogroup.com
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Date: 9/18/2023

Equipment	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
		Sump Pump	1	Go N		Go N								
Air Blower	2													
	1													
	2													
	3													
Filler Feed Pump	4													
	1													
	2													
	3													
Soft Water Pump	4													
	1													
	2													
	3													
Cutter Pump														
Filler Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash													
	Rins													
	Service													
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
	Service													

[Handwritten Signature]

Lot. 023671.9

Operator Sign
[Handwritten Signature]



Location: **AIS S1104**

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Date: **8-23-23**

Equipment	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	Go												
	2	Go												
	1	Go												
	2	Go												
Air Blower	1	Go												
	2	Go												
	3	Go												
	4	Go												
Filter Feed Pump	1	Go												
	2	Go												
Soft Water Pump	1	Go												
	2	Go												
	3	Go												
	4	Go												
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	Go												
	Rins	Go												
	Service	Go												
	Black Wash	Go												
Activated Carbon Filter	Rins	Go												
	Service	Go												
	Black Wash	Go												
	Rins	Go												
Softner Filter	Black Wash	Go												
	Service	Go												

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10/10.2424.1

[Signature]
 Operator Sign



Location: ATT'S S.104

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LOG BOOK

Date: 11-8-2023

	Time																										
	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks		
Sump Pump	1																										
	2		6:00			6:00			6:00																		
	1		6:00			6:00			6:00																		
	2		6:00			6:00			6:00																		
Air Blower	1																										
	2		6:00			6:00			6:00																		
	3		6:00			6:00			6:00																		
	4		6:00			6:00			6:00																		
Filter Feed Pump	1																										
	2																										
Soft Water Pump	1																										
	2																										
	3		6:00			6:00			6:00																		
	4		6:00			6:00			6:00																		
Cutter Pump																											
Filler Press Pump																											
Hydrochloride Pump																											
Chemical Dosing Pump	Black Wash		7:30																								
	Rins		8:45																								
	Service		9-																								
Dual Media Filter	Black Wash																										
	Rins																										
	Service																										
Activated Carbon Filter	Rins																										
	Service																										
	Black Wash																										
Softner Filter	Rins																										
	Service																										

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TD7:24873

Operator Sign
Handwritten signature



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+91-991 387279, +91-9871028279

Website : www.vpmecogroups.com

LOG BOOK

Date: 12-08-2020

Location: ATS S, 104

Location	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	On												
	2													
	1													
	2													
Air Blower	1													
	2													
	3													
	4													
Filter Feed Pump	1													
	2													
	3													
	4													
Soft Water Pump	1													
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloric Acid Pump														
Chemical Dosing Pump														
Dual Media Filter														
Activated Carbon Filter														
Softener Filter														

Handwritten notes: 70110 25460.8

Operator Sign: [Signature]

Handwritten signature: [Signature]



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Website : www.vpmecogroups.com

Location: **ATS - 5/104**

LOG BOOK

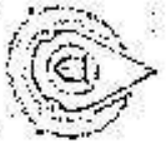
Date: **14/8/2025**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1													
	2	600r	—											
	1													
	2	600r	—											
Air Blower	3													
	4	600r	—											
	1													
	2	600r	—											
Filter Feed Pump	3													
	4	600r	—											
	1													
	2	600r	—											
Soft Water Pump	3													
	4	600r	—											
	1													
	2	600r	—											
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7	7:30											
	Rins	8	8:30											
	Service													
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
	Service													

[Handwritten signature]

Tollard 26757

Operator Sign: *[Handwritten signature]*
 09/08/2025



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+91-9011887270, +91-9871038279

Website: www.vpmeceogroups.com

LOG BOOK

Location: **A.T.S. - S. 104**

Date: **15/11/2023**

Signature
15/11/2023

Equipment	Time		06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks	
	Start	End														
Sump Pump	1			Good												
	2															
	1															
	2															
Air Blower	1															
	2															
	3															
	4															
Filter Feed Pump	1															
	2															
	3															
	4															
Soft Water Pump	1															
	2															
Cutter Pump																
Filter Press Pump																
Hydrochloric Acid Pump																
Chemical Dosing Pump	Black Wash															
	Rins															
Dual Media Filter	Service															
	Black Wash															
Activated Carbon Filter	Rins															
	Service															
Softner Filter	Black Wash															
	Rins															
Service																

Signature

157-024296.5
Operator Sign
Signature



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Website : www.vpmecogroups.com

LOG BOOK

Location: ATS 109

Date: 16/12/2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1													
	2		6000		6000		6000		6000		6000		6000	
	1		6000		6000		6000		6000		6000		6000	
	2		6000		6000		6000		6000		6000		6000	
Air Blower	1													
	2		6000		6000		6000		6000		6000		6000	
	3		6000		6000		6000		6000		6000		6000	
	4		6000		6000		6000		6000		6000		6000	
Filter Feed Pump	1													
	2		6000		6000		6000		6000		6000		6000	
	3		6000		6000		6000		6000		6000		6000	
	4		6000		6000		6000		6000		6000		6000	
Soft Water Pump	1													
	2		6000		6000		6000		6000		6000		6000	
	1		6000		6000		6000		6000		6000		6000	
	2		6000		6000		6000		6000		6000		6000	
Cutter Pump														
Filter Press Pump														
Hydrochloric Acid Pump														
Chemical Dosing Pump	Black Wash	7-	7:30											
	Rins	8-	8:30											
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

Pravin

707-92785493
 Operator Sign. *[Signature]*

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 +91-9911887279, +91-9871028279
 Website : www.vpmecogroups.com
 LOG BOOK

171812019

Date: 17-11-2022

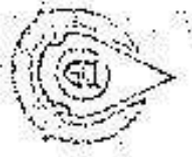
Location: 104

Equipment	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1		Good		Good									
	2		Good		Good									
	3		Good		Good									
	4		Good		Good									
Air Blower	1		Good		Good									
	2		Good		Good									
	3		Good		Good									
	4		Good		Good									
Filter Feed Pump	1		Good		Good									
	2		Good		Good									
	3		Good		Good									
	4		Good		Good									
Soft Water Pump	1		Good		Good									
	2		Good		Good									
Cutter Pump	1		Good		Good									
	2		Good		Good									
Hydrochloride Pump	1		Good		Good									
	2		Good		Good									
Chemical Dosing Pump	1		Good		Good									
	2		Good		Good									
Dual Media Filter	1		Good		Good									
	2		Good		Good									
Activated Carbon Filter	1		Good		Good									
	2		Good		Good									
Softner Filter	1		Good		Good									
	2		Good		Good									

767-028422

Operator Sign. *[Signature]*

[Handwritten mark]



VPIM ECO GROUPS

(AN ISO : 9001:2015, 14001:2015 Certified Organization)
 +91-9911887279, +91-9871028279
 Website : www.vpimecogroups.com

106 BOOK

Location: A-75 S, 104

Date: 18/12/2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1		60m											
	2		60m											
Air Blower	1		60m											
	2		60m											
	3		60m											
	4		60m											
Filter Feed Pump	1		60m											
	2		60m											
Soft Water Pump	1		60m											
	2		60m											
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7	7.30											
	Rins	8	8.30											
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

[Handwritten signature]

707-028955.9
 Operator Sign: *[Handwritten signature]*



VPM ECO GROUPS
 (An ISO 9001:2015, 14001:2015 Certified Organization)
 +91-9911887279, +91-9871028279
 Website : www.vpmecogroups.com
 LOG BOOK

Location: AT 3 - 5/104

Date: 20/03/2025

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1													
	2		beam		beam		beam		beam		beam		beam	
	1													
	2		beam		beam		beam		beam		beam		beam	
Air Blower	3													
	2		beam		beam		beam		beam		beam		beam	
	3													
	4		beam		beam		beam		beam		beam		beam	
Filter Feed Pump	1													
	2		beam		beam		beam		beam		beam		beam	
	3													
	4		beam		beam		beam		beam		beam		beam	
Soft Water Pump	1													
	2		beam		beam		beam		beam		beam		beam	
Outer Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7-7:30												
	Rins	8-8:30												
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

Archer

10/10 → 02207317

Operator Sign
[Signature]

Location: A75-S-104

VPM ECO GROUPS

(An ISO : 9001:2015, 14001:2015 Certified Organization)

+91-9911887279, +91-9871028279
Website : www.vpmecogroups.com

LOG BOOK

Sunday

Date 20/8/2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1													
	2													
	1													
	2													
Air Blower	1													
	2													
	3													
	4													
Filter Feed Pump	1													
	2													
	3													
	4													
Soft Water Pump	1													
	2													
	3													
	4													
Cutter Pump	1													
	2													
	3													
	4													
Filter Press Pump	1													
	2													
	3													
	4													
Hydrochloride Pump	1													
	2													
	3													
	4													
Chemical Dosing Pump	1													
	2													
	3													
	4													
Dual Media Filter	Black Wash													
	Rins													
	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
	Black Wash													
	Rins													
Sofiner Filter	Black Wash													
	Rins													
	Service													
	Black Wash													

Aditya

To/No 20138.7 m

Operator Sign: [Signature]

[Signature]

5-S, 1021

Date: 21-8-21

Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
1													
2		Good											
1		Good											
2		Good											
3		Good											
4		Good											
1		Good											
2		Good											
3		Good											
4		Good											
1		Good											
2		Good											
Pump													
Single Pump													
Black Wash													
Rins		7-1	7:30										
Service		8-1	8:30										
Black Wash													
Rins													
Service													
Black Wash													
Rins													
Service													

with 03 08:17



Location: ATS 8:102

VPW ECU GROUPS
 (An ISO 9001:2015, 14001:2015 Certified Organization)
 +91-9911887279, +91-9871028279
 Website: www.vpwecugroups.com

LOG BOOK

Date: 22/8/2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1													
	2		6am		6:00		6:00		6:00		6:00		6:00	
	1													
	2		6:00		6:00		6:00		6:00		6:00		6:00	
Air Blower	1													
	2		6:00		6:00		6:00		6:00		6:00		6:00	
	3													
	4		6:00		6:00		6:00		6:00		6:00		6:00	
Filter Feed Pump	1													
	2		6:00		6:00		6:00		6:00		6:00		6:00	
	3													
	4		6:00		6:00		6:00		6:00		6:00		6:00	
Soft Water Pump	1													
	2		6:00		6:00		6:00		6:00		6:00		6:00	
	3													
	4		6:00		6:00		6:00		6:00		6:00		6:00	
Cutter Pump	1													
	2		6:00		6:00		6:00		6:00		6:00		6:00	
	3													
	4		6:00		6:00		6:00		6:00		6:00		6:00	
Filter Press Pump	1													
	2		6:00		6:00		6:00		6:00		6:00		6:00	
	3													
	4		6:00		6:00		6:00		6:00		6:00		6:00	
Hydrochloride Pump	1													
	2		6:00		6:00		6:00		6:00		6:00		6:00	
	3													
	4		6:00		6:00		6:00		6:00		6:00		6:00	
Chemical Dosing Pump	1													
	2		7-7:36		8:30									
	3													
	4		7-8:30											
Dual Media Filter	1													
	2		6:00		6:00		6:00		6:00		6:00		6:00	
	3													
	4		6:00		6:00		6:00		6:00		6:00		6:00	
Activated Carbon Filter	1													
	2		6:00		6:00		6:00		6:00		6:00		6:00	
	3													
	4		6:00		6:00		6:00		6:00		6:00		6:00	
Softner Filter	1													
	2		6:00		6:00		6:00		6:00		6:00		6:00	
	3													
	4		6:00		6:00		6:00		6:00		6:00		6:00	

[Handwritten signature]

767-3137015

Operator Sign
[Handwritten signature]
[Handwritten signature]



VPM ECO GROUPS

(An ISO : 9001:2015, 14001:2015 Certified Organization)

+91-9911887279, +91-9871028279

Website : www.vpmecogroups.com

LOG BOOK

Location: A7.S. S.104

Date: 23-8-2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1		60h											
	2	from	60h											
	1													
	2	60h												
Air Blower	1													
	2	60h												
	3													
	4		60h											
Filter Feed Pump	1													
	2	60h												
	3													
	4		60h											
Soft Water Pump	1													
	2	60h												
	3													
	4		60h											
Cutter Pump	1													
	2	60h												
	3													
	4		60h											
Filter Press Pump	1													
	2	60h												
	3													
	4		60h											
Hydrochloride Pump	1													
	2	60h												
	3													
	4		60h											
Chemical Dosing Pump	1													
	2	60h												
	3													
	4		60h											
Dual Media Filter	1													
	2	60h												
	3													
	4		60h											
Activated Carbon Filter	1													
	2	60h												
	3													
	4		60h											
Softner Filter	1													
	2	60h												
	3													
	4		60h											

TOT: 03/1944.9. M³

[Signature]
Operator Sign.

[Signature]
Mitesh Kumar



Location: AJS-S-104

VPM ECO GROUPS
 (An ISO : 9001:2015, ISO14001:2015 Certified Organization)
 +91-9911887279, +91-9871028279
 Website : www.vpmecogroups.com

LOG BOOK

Date: 24/8/2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1													
	2		Good		Good		Good		Good		Good		Good	
	1													
	2		Good		Good		Good		Good		Good		Good	
Air Blower	2		Good		Good		Good		Good		Good		Good	
	3													
	4		Good		Good		Good		Good		Good		Good	
	1													
Filter Feed Pump	1													
	2		Good		Good		Good		Good		Good		Good	
	3													
Soft Water Pump	4		Good		Good		Good		Good		Good		Good	
	1													
	2		Good		Good		Good		Good		Good		Good	
	2		Good		Good		Good		Good		Good		Good	
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash		7-7:30											
	Rins		8-8:30											
	Service													
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner-Filter	Black Wash													
	Rins													
Service														

Recd

767-032569.83

S. Nishan
 Operator Sign. Nishan

Location: A.T.S. S-104

VIEW LOG GROUP
 DOWNS - 2011-2015, 2001-2011 Log of 16, 2001-2011
 491231150219, 491231102279
 Website: www.wpr.net/records
 1000012

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	06:00
Sump Pump	1		Good											
	2		Good											
Air Blower	1		Good											
	2		Good											
	3		Good											
	4		Good											
Fiber Feed Pump	1		Good											
	2		Good											
Sorb Water Pump	1		Good											
	2		Good											
Outer Pump	1		Good											
	2		Good											
Hydrochloric Pump	1		Good											
	2		Good											
Chemical Dosing Pump	1		Good											
	2		Good											
Dual Media Filter	1		Good											
	2		Good											
Activated Carbon Filter	1		Good											
	2		Good											
Softener Filter	1		Good											
	2		Good											

To 7:00 AM on 10/7/11

2/11/11
 M. J. Johnson

2/11/11



VPM ECO GROUPS

(AN ISO : 9001:2015, 14001:2015 Certified Organization)
 +91-9911887279, +91-9871028279
 Website : www.vpmecogroups.com

Location: **A75 S1104**

LOG BOOK

Date: **26/12/23**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1		60M											
	2													
Air Blower	1	60M												
	2													
	3		60M											
	4													
Filter Feed Pump	1	60M												
	2													
	3		60M											
	4													
Soft Water Pump	1	60M												
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7:30	7:30											
	Rins	8:30	8:30											
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Sofner Filter	Black Wash													
	Rins													
Sofner Filter	Service													
	Service													

[Handwritten signature]

TOT-033882

Operator Sign: *[Signature]*
 VIKESH KUMAR SR



VPM ECO GROUPS

(AN ISO : 9001:2015, 14001:2015 Certified Organization)
 +91-9911887279, +91-9871028279
 Website : www.vpmecogroups.com

LOG BOOK

Location: **ATG - S.104**

Date: **27-8/2023**

Equipment	Time	08:00		10:00		12:00		14:00		16:00		18:00		20:00		22:00		00:00		02:00		04:00		Remarks
		On	Off	On	Off	On	Off	On	Off	On	Off	On	Off	On	Off	On	Off	On	Off	On	Off			
Sump Pump	1																							
	2																							
	1		6:00																					
	2																							
Air Blower	1																							
	2																							
	3		6:00																					
	4																							
Filter Feed Pump	1																							
	2																							
	3		6:00																					
	4																							
Soft Water Pump	1																							
	2																							
	3		6:00																					
	4																							
Cutter Pump	1																							
	2																							
	3		6:00																					
	4																							
Filter Press Pump	1																							
	2																							
	3		6:00																					
	4																							
Hydrochloride Pump	1																							
	2																							
	3		6:00																					
	4																							
Chemical Dosing Pump	1																							
	2																							
	3		7:30																					
	4																							
Dual Media Filter	1																							
	2																							
	3		8:30																					
	4																							
Activated Carbon Filter	1																							
	2																							
	3																							
	4																							
Sofiner Filter	1																							
	2																							
	3																							
	4																							

To T. 244566

[Signature]

Operator Sign.

[Signature]
 V. Jeeva Kumar



VPM ECO GROUPS

(AN ISO : 9001:2015, IAF01:2015 Certified Organization)
 +91-9911002279, +91-9871028273
 Website : www.vpmecogroups.com

Location: **ATS S, 104**

Date: **28/12/2023**

140

	Time		06:00		08:00		10:00		12:00		14:00		16:00		18:00		20:00		22:00		00:00		02:00		04:00		Permits		
Sump Pump	1																												
	2																												
	1																												
	2																												
Air Blower	1																												
	2																												
	3																												
	4																												
Filter Feed Pump	1																												
	2																												
	3																												
	4																												
Soft Water Pump	1																												
	2																												
	3																												
	4																												
Cutter Pump	1																												
	2																												
	3																												
	4																												
Filter Press Pump	1																												
	2																												
	3																												
	4																												
Hydrochloride Pump	1																												
	2																												
	3																												
	4																												
Chemical Dosing Pump	1																												
	2																												
	3																												
	4																												
Dual Media Filter	1																												
	2																												
	3																												
	4																												
Activated Carbon Filter	1																												
	2																												
	3																												
	4																												
Softner Filter	1																												
	2																												
	3																												
	4																												

[Handwritten signature]

7-07

350.58.5

[Handwritten signature]

Operator Sign.

[Handwritten signature]



VPM ECO GROUPS

(An ISO : 9001:2015, 14001:2015 Certified Organization)

+91-9911887279, +91-9871028279

Website : www.vpmecogroups.com

LOG BOOK

Location: ATS Sec (ecy)

Date: 19-8-2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	So M												
	2													
Air Blower	1		So M											
	2													
	3	So M												
	4													
Filter Feed Pump	1		So M											
	2													
	3	So M												
	4													
Soft Water Pump	1		So M											
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	So	7:30											
	Rins	So	8:30											
Dual Media Filter	Service													
	Black Wash	So												
Activated Carbon Filter	Rins	So												
	Service	So												
Softner Filter	Black Wash	So												
	Rins	So												
Service														

[Handwritten signature]

TOT: 035637:2 M³

Operator Sign: *[Signature]*
 W. K. S. Kumar

IAH ISO : 9001:2015, 14001:2015 Certified Organization

+91-9913887279, +91-9871028279
 Website : www.vpriecogroups.com

LOG BOOK

Date: 20/8/2022

ATS S-104

142

Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
MP	1												
	2		Good										
	1		Good										
	2		Good										
R	3		Good										
	4		Good										
	1		Good										
	2		Good										
d	3		Good										
	4		Good										
	1		Good										
	2		Good										
MP	3		Good										
	4		Good										
	1		Good										
	2		Good										
s Pump													
Idle Pump													
Dosing Pump													
Black Wash		7-7:30											
Filter	Rins	8-8:30											
	Service												
Black Wash													
Carbon	Rins												
	Service												
Black Wash													
Rins													
Genico													

20



VPM ECO GROUPS

(An ISO : 9001:2015, 14001:2015 Certified Organization)

+91-9911887279, +91-9871028279

Website : www.vpmecogroups.com

LOG BOOK

Location: **A.T.S. S.104**



Date: **1-9-2023**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1													
	2		600		600		600		600		600		600	
Air Blower	1													
	2	600		600		600		600		600		600		
	3		600		600		600		600		600		600	
	4													
Filter Feed Pump	1													
	2	600		600		600		600		600		600		
	3		600		600		600		600		600		600	
	4													
Soft Water Pump	1													
	2	600		600		600		600		600		600		
Cutter Pump	1													
	2	600		600		600		600		600		600		
Filter Press Pump	1													
	2													
Hydrochloride Pump	1													
	2													
Chemical Dosing Pump	1													
	2													
Dual Media Filter	Black Wash	7 -	7.30											
	Service	8 -	8.30											
Activated Carbon Filter	Black Wash													
	Service													
Softner Filter	Black Wash													
	Service													

TOT. 037559.8

Operator Sign...
 ११/०९/२३
 WITNESSED BY...



VPM ECO GROUPS
 (An ISO : 9001:2015, 14001:2015 Certified Organization)
 +91-9911887279, +91-9871028279
 Website : www.vpmecogroups.com

Location: ATS, Solihy

LOG BOOK



Date: 21/9/2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1		600	—	600	—	600	—	600	—	600	—	600	
	2		600	—	600	—	600	—	600	—	600	—	600	
	1		600	—	600	—	600	—	600	—	600	—	600	
	2		600	—	600	—	600	—	600	—	600	—	600	
Air Blower	1		600	—	600	—	600	—	600	—	600	—	600	
	2		600	—	600	—	600	—	600	—	600	—	600	
	3		600	—	600	—	600	—	600	—	600	—	600	
	4		600	—	600	—	600	—	600	—	600	—	600	
Filter Feed Pump	1		600	—	600	—	600	—	600	—	600	—	600	
	2		600	—	600	—	600	—	600	—	600	—	600	
	3		600	—	600	—	600	—	600	—	600	—	600	
	4		600	—	600	—	600	—	600	—	600	—	600	
Soft Water Pump	1		600	—	600	—	600	—	600	—	600	—	600	
	2		600	—	600	—	600	—	600	—	600	—	600	
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash		7-	7.30										
	Rins		8-	8.30										
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Softner Filter	Service													
	Black Wash													

Handwritten signature

TOT-0381811-M3

Operator Signature
 Operator Sig. Widya Kumar



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Website : www.vpmecogroups.com

LOG BOOK

Location: ATS S.104

Date: 3/9/2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
	2		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
	3		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
	4		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
Air Blower	1		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
	2		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
	3		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
	4		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
Filter Feed Pump	1		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
	2		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
	3		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
	4		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
Soft Water Pump	1		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
	2		6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash		7	7.30										
	Rins		8	8.30										
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

Handwritten notes: 219123

Handwritten notes: 10T-038828.7-M³

Handwritten signature and name: Operator Sign... Wign B



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LOG BOOK

Location: **ATP - S.104**



Date: **4.9.2023**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1		Good											
	2		Good											
	1		Good											
	2		Good											
Air Blower	1		Good											
	2		Good											
	3		Good											
	4		Good											
Filter Feed Pump	1		Good											
	2		Good											
	3		Good											
	4		Good											
Soft Water Pump	1		Good											
	2		Good											
	3		Good											
	4		Good											
Cutter Pump	1		Good											
	2		Good											
	3		Good											
	4		Good											
Filter Press Pump	1		Good											
	2		Good											
	3		Good											
	4		Good											
Hydrochloride Pump	1		Good											
	2		Good											
	3		Good											
	4		Good											
Chemical Dosing Pump	1		Good											
	2		Good											
	3		Good											
	4		Good											
Dual Media Filter	Black Wash		7	7:30										
	Rins		8	8:30										
	Service													
	Black Wash													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
	Black Wash													
Softner Filter	Rins													
	Black Wash													
	Service													
	Black Wash													

Handwritten signature/initials

107-039484-7.m³

Handwritten signature
Operator Sign..

Handwritten signature
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LOG BOOK

Location... *AT-3 - 3,104*

Date: *05-9-2023*

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60m	—	60m	—	60m	—	60m	—	60m	—	60m	—	
	2	—	60m	—	60m	—	60m	—	60m	—	60m	—	60m	
Air Blower	1	—	60m	—	60m	—	60m	—	60m	—	60m	—	60m	
	2	—	—	60m	—									
	3	60m	—	60m	—	60m	—	60m	—	60m	—	60m	—	
	4	—	60m	—	60m	—	60m	—	60m	—	60m	—	60m	
Filter Feed Pump	1	—	60m	—	60m	—	60m	—	60m	—	60m	—	60m	
	2	—	—	60m	—									
	3	60m	—	60m	—	60m	—	60m	—	60m	—	60m	—	
	4	—	60m	—	60m	—	60m	—	60m	—	60m	—	60m	
Soft Water Pump	1	—	60m	—	60m	—	60m	—	60m	—	60m	—	60m	
	2	—	—	60m	—									
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7-7-30	7-30											
	Rins	8-30	8:30											
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

Adhar

TOT: 040107.9. m³

Operator Sign..
Wijayar Kumar



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LOG BOOK

Location.....A.T.S.....S.104

Date: 06-8-2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60m												
	2		60m											
	1		60m											
	2		60m											
Air Blower	3	60m												
	4		60m											
	1		60m											
	2		60m											
Filter Feed Pump	3	60m												
	4		60m											
	1		60m											
	2		60m											
Soft Water Pump	1		60m											
	2		60m											
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump														
Dual Media Filter	Black Wash	7:00	7:30											
	Rins	8:00	8:30											
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

TCT: 040740.9 M3

Operator Sign..

(Signature)



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LOG BOOK

Location... *ATS 9,104*

Date *07-9-2023*

	Time	Date												Remarks		
		06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00			
Sump Pump	1	<i>GoN</i>														
	2															
	1		<i>GoN</i>													
	2															
Air Blower	1															
	2															
	3	<i>GoN</i>														
	4															
Filter Feed Pump	1		<i>GoN</i>													
	2															
	3															
	4	<i>GoN</i>														
Soft Water Pump	1		<i>GoN</i>													
	2															
	3															
	4	<i>GoN</i>														
Cutter Pump	1															
	2															
	3															
	4	<i>GoN</i>														
Filter Press Pump	1															
	2															
	3															
	4	<i>GoN</i>														
Hydrochloride Pump	1															
	2															
	3															
	4	<i>GoN</i>														
Chemical Dosing Pump	1															
	2															
	3															
	4	<i>GoN</i>														
Dual Media Filter	Black Wash	<i>7-</i>														
	Rins	<i>8:30</i>														
	Service															
	Black Wash															
Activated Carbon Filter	Rins															
	Service															
	Black Wash															
	Rins															
Softner Filter	Black Wash															
	Rins															
	Service															
	Service															

Pushy
TOT: 2041342.8 m³
 Operator Sign: *Aashu Kumar*
Wish Kumar



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LOG BOOK

Location: *ATS 104*



Date: *8-9-2023*

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	Go m												
	2													
Air Blower	1		Go m											
	2			Go m										
	3		Go m											
	4			Go m										
Filter Feed Pump	1		Go m											
	2			Go m										
	3		Go m											
	4			Go m										
Soft Water Pump	1		Go m											
	2			Go m										
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash													
	Rins													
Dual Media Filter	Service													
	Black Wash													
	Rins													
Activated Carbon Filter	Service													
	Black Wash													
	Rins													
Softner Filter	Black Wash													
	Service													

phdun

TOT: 041902.4

Operator Sign: Adasnik



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LOG BOOK

Location..... *ATS-3104*

Date: *09-09-2023*

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60m	60m	60m	60m	60m	60m	60m	60m	60m	60m	60m	60m	
	2													
Air Blower	1		60m		60m		60m		60m		60m		60m	
	2													
	3	60m		60m		60m		60m		60m		60m		
	4													
Filter Feed Pump	1		60m		60m		60m		60m		60m		60m	
	2													
	3	60m		60m		60m		60m		60m		60m		
	4													
Soft Water Pump	1		60m		60m		60m		60m		60m		60m	
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump														
Dual Media Filter	Black Wash	<i>T: 7:30</i>	<i>8:30</i>											
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

Indran

707:042461.0ms

Operator Sign...

wishu Kumar



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LOG BOOK

Location: *ATS = Sec = 104*

Date: *10-9-2023*

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60m												
	2													
Air Blower	1		60m											
	2													
	3	60m		60m										
	4													
Filter Feed Pump	1		60m											
	2													
	3	60m		60m										
	4													
Soft Water Pump	1		60m											
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump														
Dual Media Filter	Black Wash	7:00	7:30											
	Rins	8:00	8:30											
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

Handwritten signature

TOT: 043007.4.133

Operator Sign: *Adesh*

Handwritten signature



Location: ATS (CO) 104

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LOG BOOK

Date: 11-9-2023

	Time	Date: 11-9-2023												Remarks
		06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	
Sump Pump	1	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
	2													
	1	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
	2													
Air Blower	3	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
	4													
	1	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
	2													
Filter Feed Pump	3	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
	4													
	1	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
	2													
Soft Water Pump	1	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
	Rins													
	Service													
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

Handwritten signature

707:043571.6 M3

Operator Sign: Atesh K

Handwritten mark



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LOG BOOK

Location: *ATS Sec 104*



Date: *11-8-2023*

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	<i>60 m</i>												
	2		<i>60 m</i>											
Air Blower	1		<i>60 m</i>											
	2			<i>60 m</i>										
	3				<i>60 m</i>									
	4					<i>60 m</i>								
Filter Feed Pump	1		<i>60 m</i>											
	2			<i>60 m</i>										
	3				<i>60 m</i>									
	4					<i>60 m</i>								
Soft Water Pump	1		<i>60 m</i>											
	2			<i>60 m</i>										
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash													
	Rins	<i>7:30</i>	<i>8:30</i>											
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

7071043689: 7:1pm

As Sufan
 Operator Sign..



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VPM ECO GROUPS

LOG BOOK

Location: *ATS (104)*

60 m/n

Date: *13-9-2023*

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60 m												
	2													
	1													
	2													
Air Blower	3	60 m												
	4													
	1													
	2													
Filter Feed Pump	3	60 m												
	4													
	1													
	2													
Soft Water Pump	3	60 m												
	4													
	1													
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7:1	7:30											
	Rins	8:1	8:30											
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

TOT: 094682:4 M

Atish M
Operator Sign...

Andu



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LOG BOOK

Location:.....

A T S - S I O Y

Date: 14-9-2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60M												
	2		60M											
Air Blower	1		60M											
	2			60M										
	3	60M												
	4				60M									
Filter Feed Pump	1		60M											
	2			60M										
	3	60M												
	4				60M									
Soft Water Pump	1		60M											
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump														
	Black Wash	9	9:30											
Dual Media Filter	Black Wash	8	8:30											
	Service													
	Rins													
Activated Carbon Filter	Black Wash													
	Service													
Softner Filter	Black Wash													
	Rins													
Softner Filter	Black Wash													
	Service													

TOT-045277-2: M3 Operator sign..

[Handwritten signature]



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LOG BOOK

Location: **ATS-S104**

Date: **15-9-2023**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60M		60M										
	2		60M											
	1		60M											
	2			60M										
Air Blower	1			60M										
	2													
	3													
	4													
Filter Feed Pump	1			60M										
	2													
	3	60M												
	4													
Soft Water Pump	1			60M										
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7	9:30											
	Rins	8	8:30											
	Service													
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
	Service													

[Handwritten signature]

TOT: 45877: 2: MS: *[Handwritten signature]*

Operator Sign..



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VPM ECO GROUPS

LOG BOOK

ATS-S 104
Location.....

Date: 16.9.2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60M												
	2		60M											
Air Blower	1													
	2													
	3	60M		60M										
	4													
Filter Feed Pump	1													
	2		60M											
	3	60M												
	4													
Soft Water Pump	1													
	2		60M											
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump														
Dual Media Filter	Black Wash	3.31	3.31											
	Rins	8.18	8.30											
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Soffner Filter	Black Wash													
	Rins													
Service														

TOT: 046527:9 M3

Operator Sign...



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LOG BOOK

Location: **PATS.S104**

Date: **19.9.2023**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60 M												
	2													
Air Blower	1		60 M											
	2													
	3	60 M												
	4													
Filter Feed Pump	1		60 M											
	2													
Soft Water Pump	3	60 M												
	4													
	1		60 M											
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	1	7:30	8:30											
	2													
Dual Media Filter	Black Wash													
	Rins													
Activated Carbon Filter	Black Wash													
	Rins													
Softner Filter	Black Wash													
	Rins													
Service														

[Handwritten Signature]

TOT: 047160.5-M3

Operator Sign. *[Handwritten Signature]*



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ATS-5104

LOG BOOK

18.9.2023
 Date.....

Equipment	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Air Blower	1	60M												
	2													
	3	60M												
	4													
Filter Feed Pump	1		60M											
	2													
	3	60M												
	4													
Soft Water Pump	1		60M											
	2													
Cutter Pump	1													
	2													
Filter Press Pump	1													
	2													
Hydrochloride Pump	1													
	2													
Chemical Dosing Pump	1													
	2													
Dual Media Filter	Black Wash													
	Service													
Activated Carbon Filter	Black Wash													
	Service													
Softener Filter	Black Wash													
	Service													

TOT: 4781.1.8 M3

Operator Sign..



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VPM ECO GROUPS

LOG BOOK

Location.....

ATS: S104

Date: 12.9.2023

Equipment	Time	Date																								Remarks		
		06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00															
Sump Pump	1	Go P		Go P	Go P	Go P	Go P	Go P	Go P	Go P	Go P	Go P	Go P	Go P	Go P	Go P	Go P											
	2																											
Air Blower	1		Go P		Go P		Go P		Go P		Go P		Go P		Go P		Go P											
	2																											
	3																											
	4																											
Filter Feed Pump	1		Go P		Go P		Go P		Go P		Go P		Go P		Go P		Go P											
	2																											
Soft Water Pump	3	Go P		Go P		Go P		Go P		Go P		Go P		Go P		Go P		Go P										
	4																											
	1		Go P		Go P		Go P		Go P		Go P		Go P		Go P		Go P											
	2																											
Cutter Pump																												
Filter Press Pump																												
Hydrochloride Pump		7		7:30																								
Chemical Dosing Pump		8		8:38																								
Dual Media Filter	Black Wash		8																									
	Rins																											
	Service																											
Activated Carbon Filter	Black Wash																											
	Rins																											
	Service																											
Softner Filter	Black Wash																											
	Rins																											
	Service																											

TOT: 48413.5 M3

Operator Sign..



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Website : www.vpmecogroups.com

LOG BOOK

Location.....**ATS-S104**



Date.....**20.9.2023**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60 P												
	2													
Air Blower	1		60 P											
	2													
	3	60 P		60 P										
	4													
Filter Feed Pump	1		60 P											
	2													
	3	60 P		60 P										
	4													
Soft Water Pump	1		60 P											
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump	1	7	7.30											
	2	8	8.30											
Chemical Dosing Pump	Black Wash	8												
	Rins													
	Service													
Dual Media Filter	Black Wash													
	Rins													
Activated Carbon Filter	Black Wash													
	Rins													
Softner Filter	Black Wash													
	Rins													
Service														

TOT: 49032.4 M3 . Operator Sign..

[Signature]



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LOG BOOK

Location: **ATS-5104**

Date: **21.9.2023**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60 M												
	2		60 M											
Air Blower	1		60 M											
	2			60 M										
	3	60 M												
	4		60 M											
Filter Feed Pump	1		60 M											
	2			60 M										
	3	60 M												
	4		60 M											
Soft Water Pump	1		60 M											
	2			60 M										
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump		7	7.30											
		8.15	8.30											
Chemical Dosing Pump	Black Wash	8												
	Rins													
	Service													
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
	Service													

Sudhan

TOT: 049869-7 M3

Operator Sign...
(Signature)



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Website : www.vpmecogroups.com

LOG BOOK

Location: **ATS-5104**

Date: **22.9.2023**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	Go P												
	2		Go P											
Air Blower	1		Go P											
	2			Go P										
	3	Go P												
	4		Go P											
Filter Feed Pump	1		Go P											
	2			Go P										
Soft Water Pump	1		Go P											
	2			Go P										
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump		7	7:30											
Chemical Dosing Pump		8:15	8:30											
Dual Media Filter	Black Wash													
	Service													
Activated Carbon Filter	Black Wash													
	Service													
Softner Filter	Black Wash													
	Service													

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TOT: 050332.1-M

Operator Sign...
[Handwritten signature]



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Website : www.vpmecogroups.com

VPM ECO GROUPS

LOG BOOK

Location **AT 5.5 104**

2

Date **23.9.2023**

Equipment	Time	Date												Remarks		
		06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00			
Sump Pump	1	60 M														
	2		60 M													
Air Blower	1															
	2															
	3	60 M														
	4															
Filter Feed Pump	1															
	2															
	3	60 M														
	4															
Soft Water Pump	1															
	2															
	3	60 M														
	4															
Cutter Pump	1															
	2															
Filter Press Pump	1															
	2															
Hydrochloride Pump	1															
	2															
Chemical Dosing Pump	1															
	2															
Dual Media Filter	Black Wash															
	Rins															
Activated Carbon Filter	Black Wash															
	Rins															
Softner Filter	Black Wash															
	Rins															
Service	Black Wash															
	Rins															
Service	Black Wash															
	Rins															
Service	Black Wash															
	Rins															
Service	Black Wash															
	Rins															

Handwritten signature

TOT: 051027.3-M3

Operator Sign..

Handwritten signature



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Website : www.vpmecogroups.com

LOG BOOK

Location: **ATS-S104**

Date: **24.9.2023**

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60 M												
	2		60 M											
Air Blower	1		60 M											
	2			60 M										
	3	60 M												
	4				60 M									
Filter Feed Pump	1		60 M											
	2			60 M										
	3	60 M												
	4				60 M									
Soft Water Pump	1		60 M											
	2			60 M										
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump	1	7	7:30											
	2	8	8:30											
Chemical Dosing Pump	Black Wash	8	7:1											
	Rins													
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

[Handwritten signature]

TOT: 051703.6-M3

Operator Sign...
[Handwritten signature]



ATS-S104

Location

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Website : www.vpmecogroups.com

VPM ECO GROUPS

LOG BOOK



Date: 25.9.2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60 M												
	2		60 M											
Air Blower	1		60 M											
	2			60 M										
	3	60 M												
	4				60 M									
Filter Feed Pump	1		60 M											
	2			60 M										
	3	60 M												
	4				60 M									
Soft Water Pump	1		60 M											
	2				60 M									
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump		7	7:30											
		8	8:30											
Chemical Dosing Pump	Black Wash													
	Rins													
	Service													
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
	Service													

Handwritten signature

TOT: 052363.2 M3

Operator Sign..

Handwritten signature



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Website : www.vpmecogroups.com

LOG BOOK

Location: **ATS-S104**

Date: **26.9.2023**

Equipment	Time	Date																								Remarks	
		06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00														
Sump Pump	1	60 M																									
	2		60 M																								
	1		60 M																								
	2			60 M																							
Air Blower	1																										
	2																										
	3	60 M																									
	4		60 M																								
Filter Feed Pump	1																										
	2																										
	3	60 M																									
	4		60 M																								
Soft Water Pump	1																										
	2																										
Cutter Pump																											
Filter Press Pump																											
Hydrochloride Pump																											
Chemical Dosing Pump																											
Dual Media Filter	Black Wash																										
	Rins																										
Activated Carbon Filter	Black Wash																										
	Rins																										
Softener Filter	Black Wash																										
	Rins																										
Service																											

Handwritten signature

TOT: 053064-8-M3

Operator Sign...

Handwritten signature



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 +91-9911887279, +91-9871028279
 Website : www.vpmecogroups.com

LOG BOOK

Location.....

ATS-S104

TR

Date: 19-9-2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60 M												
	2													
Air Blower	1		60 M											
	2													
	3	60 M												
	4													
Filter Feed Pump	1		60 M											
	2													
	3	60 M												
	4													
Soft Water Pump	1		60 M											
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump	1	7	7-30											
	2	8	8-30											
Chemical Dosing Pump														
Dual Media Filter	Black Wash													
	Rins													
Activated Carbon Filter	Black Wash													
	Rins													
Softner Filter	Black Wash													
	Rins													
Service														

Signature

TOT: 053724.6 M3

Signature

Operator Sign..



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Website : www.vpmecogroups.com

LOG BOOK

Location

ATS-S104

Date 28.9.2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60 M												
	2		60 M											
	1		60 M											
	2		60 M											
Air Blower	3	60 M												
	4		60 M											
	1		60 M											
	2		60 M											
Filter Feed Pump	3	60 M												
	4		60 M											
	1		60 M											
	2		60 M											
Soft Water Pump	3	60 M												
	4		60 M											
	1		60 M											
	2		60 M											
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump		7	7-30											
		8	8-30											
Chemical Dosing Pump		7	7-30											
		8	8-30											
Dual Media Filter	Black Wash													
	Rins													
Activated Carbon Filter	Black Wash													
	Rins													
Softner Filter	Black Wash													
	Rins													
Service	Black Wash													
	Rins													
Service	Black Wash													
	Rins													
Service	Black Wash													
	Rins													
Service	Black Wash													
	Rins													

Handwritten signature

TOT: 054393.5-M

Operator Sign...



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 (An ISO : 9001:2015, 14001:2015 Certified Organization)
 +91-9911887279, +91-9871028279
 Website : www.vpmecogroups.com

Location: **ATS-S 104**

LOG BOOK

Date: **29.9.2023**

Equipment	Time	Date												Remarks
		06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	
Sump Pump	1	60 M												
	2		60 M											
	3	60 M												
	4			60 M										
Air Blower	1													
	2													
	3	60 M												
	4													
Filter Feed Pump	1													
	2													
	3	60 M												
	4													
Soft Water Pump	1		60 M											
	2													
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7:30	7:30											
	Rins	8:30	8:30											
	Service													
Dual Media Filter	Black Wash													
	Rins													
	Service													
Activated Carbon Filter	Black Wash													
	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
	Service													

Handwritten signature

TOT: 055099.4

Operator Sign..



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(An ISO : 9001:2015, 14001:2015 Certified Organization)
 +91-9911887279, +91-9871028279
 Website : www.vpmecogroups.com

LOG BOOK

Location: ATS (164)

Date: 30-9-2023

	Time	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	00:00	02:00	04:00	Remarks
Sump Pump	1	60m												
	2		60m											
Air Blower	1		60m											
	2		60m											
	3	60m												
	4		60m											
Filter Feed Pump	1		60m											
	2		60m											
	3	60m												
	4		60m											
Soft Water Pump	1		60m											
	2		60m											
Cutter Pump														
Filter Press Pump														
Hydrochloride Pump														
Chemical Dosing Pump	Black Wash	7.15	7.50											
	Rins	8.00	8.30											
Dual Media Filter	Service													
	Black Wash													
Activated Carbon Filter	Rins													
	Service													
Softner Filter	Black Wash													
	Rins													
Service														

[Handwritten signature]

TOT: 055730.8

[Handwritten signature]
 Operator Sign..

Regional Office, **173** Gurugram (N)
Haryana State Pollution Control Board
Vikas Sadan, Opposite- New Court, Gurugram
Website: - www.hspcb.gov.in Tel: 0124-2332775, 2972341
Email ID: - hspcbrogm@gmail.com

Annexure-10

Dated: -07.11.2023 No. HSPCB/GRN/2023/883

Dated: 7/11/2023

To

M/s Greatvalue HPL Infratech Pvt. Ltd
Sector 104, Village Dhanwapur, Gurugram
Email:- prakash.veer@atsgreens.com

Sub: Show Cause Notice for Closure & Prosecution action under section 41/43/44 /45A & 33-A of Water (Prevention & Control of Pollution) Act, 1974 for violation of Section 24/25/26 of Water (Prevention & Control of Pollution) Act, 1974 & under section 37/38/39 & 31-A of Air (Prevention & Control of Pollution) Act, 1981 for violation of Section 21/22 Air (Prevention & Control of Pollution) Act, 1981 and levy of Environmental Compensation as per policy order dated 29.04.2019, 20.12.2019 & 22.12.2021.

Whereas, subject to the provision of section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and section 21/22 of Air Act, 1981, no person shall without the previous consent of the State Pollution Control Board;

- (a) operate or take any step to operate any industry, operation or process or any treatment & disposal system or an extension or addition there to which is likely to discharge sewage or trade effluent into stream or well or sewer or on land;
- (b) Bring into use any new or altered outlet for the discharge of sewage;
- (c) Begin to make any new discharge or sewage;

Whereas, as per the provision of section 21/22 of Air (Prevention and Control of Pollution) Act, 1981, no person shall without the previous consent of the State Pollution Control Board, establish or operate any industrial plant in any Air Pollution Control Area.

Whereas, O.A No. 489/2023 titled as Sunil Gupta & Anr. Authority & Anr. Versus Gurugram Metropolitan Development Authority & Anr. has been filed against your unit regarding discharging untreated effluent causing damage to the Environment.

Whereas, Hon'ble NGT vide order dated 09.08.2023 has constituted a joint committee of Deputy Commissioner & HSPCB to submit the factual report.

Whereas, joint committee has visited your site on 05.10.2023 and it has been observed that unit has not installed flow meter on inlet of STP and installed flow meter only on outlet of STP. Hence, the exact quantity of waste water generation & treatment cannot be ascertained.

Whereas, your unit is discharging environmental pollutants directly or indirectly into the water, which pose constant threat to cause adverse effect on the water and air quality.

From the above it is clear that the domestic effluent is discharging directly into public sewer and is thus causing water pollution and contamination of underground water table of the nearby area.

Whereas the Hon'ble National Green Tribunal Principal Bench New Delhi in OA No. 196 of 2014 titled as Krishan Kant Singh & Anr. V/s National Ganga River Basin Authority & Ors. & OA No. 300 of 2013 titled as Manoj Mishra V/s Union of India & Ors. has directed that no STP shall be allowed to discharge their effluent directly or indirectly into river Ganga or any its tributaries.

Whereas, the SPCBs are also required to ensure installation and regular operation of the requisite pollution control facilities in the polluting industries/STPs.

Whereas, you are liable to pay **174** environmental compensation in terms of the direction of the board issued vide office order no. 6043-6075 dated 29.04.2019, No. 742-763 dated 20.12.2019 & No. 2343-2350 dated 22.12.2021, as assessed by the Board as per methodology defined therein.

In view of above, you are hereby given Show Cause Notice for **15 days** as to why action under section 33-A & 41/43/44/45A of water (Prevention & Control of Pollution) Act, 1974 for violation of section 24/25/26 of Water (Prevention & Control of Pollution) Act, 1974 & 31-A & 37/38/39 of Air (Prevention & Control of Pollution), 1981 for violation of section 21/22 of Air (Prevention & Control of Pollution) Act, 1981 may not be initiated against your unit and Environmental Compensation may not be levied for non compliance of the above mentioned observations /deficiencies.

You are therefore directed to comply with above said deficiencies within 15 days by following above said procedure failing which closure order will be issued under section 33-A of water (Prevention & Control of Pollution) Act, 1974 beside taking legal action under section 43/44/45 of Water Act 1974 for violation of section 24/25/26 of Water Act, 1974 & 31-A of Air (Prevention & Control of Pollution) Act, 1981 beside taking legal action under section 37/38/39 of Air Act, 1981 for violation of section 21/22 of Water Act, 1981 without giving any further notice.

Explanations: For the avoidance of doubts, it is hereby declared that the power to issue directions under section 33-A Water Act, 1974 & 31-A of Air Act, 1981 includes the power to direct:

- a. The Closure, prohibition or regulation of any industry operation or process or
- b. The stoppage or regulation of supply of electricity, water or any other service.

Section 41/43/44/45A of Water (Prevention & Control of Pollution) Act, 1974 & 37/38/39 of Air (Prevention & Control of Pollution) Act, 1981 reads as under as follows:-

“Who so ever contravenes the provisions is punishable with imprisonment or a term which shall not be less than one year and six months, but which may extend to six years and with fine”.

CC:-

A copy of above is forwarded to the Chairman, Haryana State Pollution Control Board, Panchkula for information & necessary action, please.


Scientist B
HSPCB, Gurugram Region (N)


Regional Officer
HSPCB, Gurugram Region (N)

Great Value HPL Infratech Private Limited Annexure-11

Registered office : 58A/4, Sainik Farms, New Delhi-110062
Email: compliances@atsgreens.com; website: www.atsgreens.com

The Regional Officer
HSPCB, Gurugram Region (N)
Gurugram

21.11.2023

Subject: Group housing namely "ATS Triumph" measuring 14.093Acs in Sector 104, Gurugram (bearing License no: 63 of 2011 and no: 10 of 2012) being developed by M/s Great Value HPL Infratech Pvt Limited.

Reference : Show Cause Notice bearing memo no: HSPCB/GRN/2023/883 dated : 07.11.2023 and our earlier response dated :20-10-2023 and dated 06-11-2023

Dear Sir,

In reference to subject matter and reference given above we hereby submit that flow meter at inlet of STP has been installed (copy of supporting document and photograph attached) whereas rest of the compliances stands completed as intimated vide our above-mentioned letters.

We, in line with the above submission, hereby request you to kindly not to initiate any coercive action against us for which we shall be highly grateful.

Thanking you
Your faith fully

Great Value HPL Infratech Pvt. Ltd.

Rajeev Gupta

Authorised Signatory
Authorised Signatory



Flow
meter

ATC
TRIM

Beam
24



Flow Meter
 ATS TRIPPH

Great Value Pvt. Ltd.
 [Signature]



FORM J
(See Rule 20)

Report No.: -1251

Dated - October 20, 2023

I, hereby, certify that I Narender Hooda as Board Analyst, duly appointed under sub section (3) of section 53 of Water (Prevention and control of Pollution) Act, 1974(6 of 1974) received on the 06th day of October, 2023 from Sh. Hitesh Kumar, IAS, ADC, Gurgaon & Sh. Vikas Grewal, Sc-'B', a sample of liquid domestic effluent of M/s Great Value HPL Infratech Pvt. Ltd., Sector-104, Vill-Dhanwapur, Gurgaon, for 'ATS Triumph', Sec-104, Gurgaon, collected on 05.10.2023 from the Inlet & Outlet of STP for analysis. The Sample was in a condition fit for analysis reported below:-

I further certify that I have analyzed the afore-mentioned sample on 06/10/2023 to 20/10/2023 and declare the result of analysis to be as follow:-

Sr. No.	Parameter	Inlet of STP	Outlet of STP	Prescribed Limits	Method of Testing
1.	Colour	Greyish	Almost Colorless	----	As per relevant parts of IS:3025 (Part-I) 1987 & relevant parts and Standard Methods for the Examination of water and waste water APHA(24 th edition) 2023
2.	Odour	Foul	Mild	----	
3.	pH Value	7.2	7.4	5.5-9.0	
4.	Conductivity μ S/cm	1810	570	---	
5.	Total Suspended Solids mg/l	162	16	20	
6.	B.O.D.(3 Days at 27 ^o C) mg/l	68	9	10	
7.	Chemical Oxygen Demand mg/l	344	44	50	
8.	Oil & Grease mg/l	13.4	BDL	----	
9.	Total Nitrogen mg/l	16.6	BDL	----	
10.	Fecal Coliform MPN/100 ml	---	60.0	<100	

The condition of the seals, fastening and container on receipt was as follow:

Container had its seals found intact in order; slip on the container had the signature of the representative of the industry and the board representative.

Signed this on 20th day of October, 2023

Haryana State Pollution Control Board Laboratory,
Sector-16 A, Faridabad

Narender Hooda
Board Analyst

To

The Member Secretary, HSPCB, Panchkula/ Regional Office, HSPCB, Gurgaon North.

Endst. No. HSPCB/LAB/F/2023/7332-7333

Dated: 20/10/2023

This test report relate only to the particular sample submitted for testing