

# **ENVIRONMENTAL COMPLIANCE STATUS REPORT**

**[APRIL 2019- SEPTEMBER 2019]**

*at*

**Super Corridor, Tigri Badshah & Bada Bangarda villages, Hatod  
Tehsil, Indore District, Madhya Pradesh**

**FOR SUBMISSION**

*to*

**MINISTRY OF ENVIRONMENT, FOREST & CLIMATE  
CHANGE**

*By*

**INFOSYS CAMPUS**

## **INTRODUCTION**

The proposed project is area development project "Infosys Campus" having total land area of 5,26,415.55 Sq.m and builtup area of 3,00,489.74 Sq.m by virtue of size of the plot area (more than 50 Ha) and builtup area more than 1,50,000 Sq.m , the project comes under 8(b) category (b) of schedule of EIA Notification 14.09.2006.

The project is located in Super Corridor, Tigri Badshah & Bada Bangarda villages, Hatod Tehsil, Indore District, Madhya Pradesh.

The project was accorded Environmental Clearance by State Environment Assessment Authority, Madhya Pradesh Vide No. 2041/SEIAA/2015 dated 16.06.2015. **(Annexure-1)**

Consent to Establishment was obtained from Madhya Pradesh Pollution Control Board vide Lr. No.CTE-44918/MPPCB/IND dated 17.11.2015 **(Annexure-II)**

Consent to Operate/CCA was obtained from Madhya Pradesh Pollution Control Board vide consent No.AWH-50600 dated 14.10.2019 **(Annexure-III)**

The present report consists of Half Yearly Compliance report of EC conditions for the period April 2019 - September 2019.

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**A. SPECIFIC CONDITIONS AS RECOMMENDED BY SEIAA**

<b>S.NO</b>	<b>Specific Condition</b>	<b>Compliance</b>
1	PP should ensure that the entire water demand is met through Municipal Corporation, Indore and there is no extraction of Ground Water	The water requirement is met through Private Water Tankers at present and later
2	PP should ensure zero discharge of treated waste water and linkage with municipal sewer line for discharge of treated waste water ( if any)	The treated waste water is being used for Greenbelt development. No discharge .
3	PP should provide compactors for MSW and ensure linkage with Indore Municipal Corporation for final disposal of MSW	The Linkage will be established once the complex is in full operation.
4	PP should obtain authorisation from MPPCB regarding Hazardous Waste Management	Consent to Operate/CCA was obtained from Madhya Pradesh Pollution Control Board vide consent No.AWH-50600 dated 14.10.2019 and is valid upto 31.05.2020
5	Bio Medical Waste (Handling and Management) rules should be followed strictly for the disposal of bio medical waste.	Not Applicable
6	As per MPBVR, 2012 rule 42 (3) PP should submit necessary drawings and details to the Authority (Nagar Nigam ,Indore) incorporating all the fire fighting measures recommended in National Building Code part-IV point No.3.4.6.1. The Occupancy permit shall be issued by Nagar Nigam only after ensuring that all fire fighting measures are physically in place.	Noted. And it will be taken.
7	PP should ensure road width;MOS and open spaces as per MPBVR, 2012	agreed
8	PP should ensure car parking as per rule no.84 Table clause 1(3) of MPBVR, 2012	agreed
9	PP should ensure installation of	Solar Panels will be installed

	photovoltaic cells (Solar panels in total roof area) for lighting in common areas, LED light fixtures and energy efficient equipments.	during the operation phase . (Approval Letter is enclosed as <b>Annexure-IX</b> )
10	PP should ensure Rain Water Harvesting	Three rain water harvesting pits are already in place and some more are being constructed. <b>(Photograph Enclosed)</b>
11	The authority decided that PP should ensure three rows of plantation all along the periphery of the project area, parks, playground and avenue plantation along the roads. PP should ensure plantation of the trees of indigenous local varieties like Neem,Peepal, Kadam, kachnaar etc., Every effort should be made to protect the existing trees on the plot.	The Greenbelt will be developed all along the periphery of the project area.

#### B. SPECIFIC CONDITIONS AS RECOMMENDED BY SEAC

S.NO	Specific Condition	Compliance
12	Company shall target for obtaining the Platinum Rating under Green Building Certification from LEED	Noted. It will be approached after total operations.
13	Necessary Consents and authorisation shall be obtained from MPPCB under the provisions of respective acts and rules	Consent to Establishment was obtained from Madhya Pradesh Pollution Control Board vide Lr. No.CTE-44918/MPPCB/IND dated 17.11.2015 Consent to Operate/CCA was obtained from Madhya Pradesh Pollution Control Board vide consent No.AWH-50600 dated 14.10.2019 .
14	Construction of STP and development of green areas shall be taken up along with the other project activities	Since only meagre operations are in place, an STP of 06 KLD is installed during construction phase. A full-fledged STP will be constructed during total operation phase <b>(Photograph Enclosed)</b> Greenbelt will be developed all along the periphery.
15	At least 06 COC shall be maintained in the cooling tower	Noted

Environmental Clearance issued by State Environment Assessment Authority,  
 Madhya Pradesh Vide No. 2041/SEIAA/2015 dated 16.06.2015

**A. CONSTRUCTION PHASE**

<b>Sl. No.</b>	<b>Condition</b>	<b>Compliance Status</b>
1	The construction site shall be provided with adequately barricades of at least 3 m height on its periphery with adequate signage.	The periphery is baricaded and Complied with the condition. Greenbelt will be developed .
2	All required sanitary and hygienic measures should be in place before starting any construction work and are to be maintained throughout the project phase.	Adequate sanitary facilities are provided during the construction phase to the concerned workers.
3	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, creche etc., The housing may be in the form of temporary structures to be removed after the completion of the project.	Housing facility is provided for the labours with all necessary infrastructure and facilities. Adequate facilities for drinking water, Dispensary, mobile sanitary are provided.
4	Occupational health and safety measures for the workers including identification of work related health hazards, training on malaria eradication, HIV, and health effects on exposure to dust etc., shall be carried out, Periodic monitoring for exposure to respirable dust on the workers shall be conducted and records maintained including health records of the workers. Awareness programme for workers on impact of dust on their health and precautionary measures like use of personal equipments etc., shall be carried out periodically.	Training is provided to the workers in respective fields.
5	A First Aid Room will be provided in the project both during construction and operation of the project.	First Aid Centre facility is provided.
6	All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.	Topsoil excavated and stored separately at project site for landscaping.

7	Disposal of muck during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	Precautions are taken to prevent any adverse.
8	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	Soil and Ground water samples are being tested <b>(Annexure-IV &amp; Annexure-V)</b>
9	Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate water courses and the dump sites for such material must be secured so that they should not leach into the ground water.	The debris is cleared off as and when it gets generated. Precautions are taken to avoid spillage of the trucks and they are covered with polythene covers.
10	Any hazardous waste generated during construction phase, should be disposed off as per applicable rules and norms with necessary approvals of the M.P. Pollution Control Board.	The used/spent oil generated from D G sets will be stored in covered cans and will be disposed to Authorised vendors.
11	The diesel generator sets (if any) to be used during construction phase should be low sulphur diesel type and should confirm to Environment (Protection) Rules prescribed for air and noise emission standards.	The manufacturer assured that the sets are complying to the CPAB standards for emission and noise. Low Speed diesel is used as the fuel having the lowest sulphur content. Complied with the condition.
12	The diesel required (if any) for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.	The required diesel is stored separately and authorised personnel will be allowed. The underground tank after construction will be undertaken with the permission of Chief Controller of Explosives.
13	Wastewater generated from temporary labour tents will be diverted to the sewer network in the area.	Mobile toilets are provided by the vendor and taken steps to dispose waste water in notified area.
14	No water logging should take place at any point during construction phase.	Complied with the condition.

15	If the project site is located within the 100 km of Thermal Power Stations, then fly ash should be used as building material in the construction as per the provisions of Fly ash Notification of September, 1999 and amended as on 27th August, 2003.	Fly ash bricks have been used at project site. This is part of the work order and the same is continued.
16	As far as possible ready mixed concrete should be used in construction work.	RMC is used in construction work. Complied with the condition.
17	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should confirm to applicable air and noise emission standards and should be operated only during non-peak hours.	Pollution checks have been insisted to be done for the vehicles used at site. All are environmental Compliance.
18	Ambient noise levels should confirm to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to confirm to the stipulated standards by CPCPB/MPPCB.	The noise levels are monitored at the main gate during day and night time during construction phase The results were well within the limits <b>(Annexure-VI)</b>
19	Storm water control and its use should be as per CGWB and BIS standards for various applications.	Storm water has been allowed to percolate into the soil. Drains are also constructed.
20	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Ready mix concrete has been used for entire project.
21	Care shall be taken during the wet drilling activities.	No drilling is being done.
22	Spread of contaminated water should be prevented by installing temporary barriers of G.I. Sheets.	No such contaminated water is generated.
23	To prevent surface and ground water contamination by oil/grease, leak proof containers shall be used for storage and transportation of oil/grease. The floors of oil/grease handling area will be kept effectively impervious.	Measures are taken to prevent surface and ground water contamination of oil/grease by using leak proof containers.
24	On-site burning of waste material will not be permitted.	Not Applicable.

25	Ground water should not be used during construction phase, Private tanker water suppliers may be asked to supply water during construction phase.	Private tankers have been used by vendor for construction.
26	Commitment towards CSR has to be followed strictly.	Agreed.
27	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing device or sensor based control.	Mobile toilets are provided with control taps.
28	Wherever possible, the area around the STP/ETP should be surrounded with dense green belt.	Not applicable. Will be designed during operational phase.
29	To reduce the electricity consumption and load on air conditioning, high quality double glass with special reflective coating in windows should be promoted.	Will be designed during operational phase. Double glass windows will be provided.
30	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.	Will be designed during operational phase.
31	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code which is proposed to be mandatory for all air-conditioned spaces while it is aspirational for non-air conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.	All peripheral walls are double wall with insulation in-between.
32	Approved of the competent authority shall be obtained for structural safety of the buildings due to earthquake, adequacy of fire equipment's, etc., as per National Building Code including protection measures from lightening etc.,	Will be obtained once the building is complete in all respects. Fire NOC, building completion and building occupancy certificate obtained. Approval Letter is enclosed as <b>Annexure-X</b> .

**B. OPERATION PHASE**

<b>Sl. No.</b>	<b>Condition</b>	<b>Compliance Status</b>
1	The installation of the Sewage Treatment Plant (STP) as submitted by PP in the office of the SEIAA should be certified by an independent expert and a report in this regard should be submitted to the Regional office of the Ministry of Environment & Forest, GOI before the project is commissioned for operation. Treated effluent shall conform to the norms and standards of the M.P. Pollution Control Board. Necessary measures should be made to mitigate the odour problem from STP.	Since only meagre operations are in place an STP of 06 KLD is installed. A full Fledged STP will be constructed during total operations of the project. Treated waste water will conform to the norms and standards of the M.P. Pollution Control Board. Necessary measures are made to mitigate the odour problem from STP. STP of 93 KLD is constructed
2	Treated waste water should not be used for air conditioning.	The Treated Waste Water will be used for Greenbelt development.
3	Treatment of 100% grey water by decentralized treatment should be done.	Grey water treatment / STP is installed.
4	The bio-medical waste (if applicable) generated should be disposed off as per the provisions of Bio-Medical waste (Management and Handling) Rules 1988 as amended till date.	There is no generation of bio medical waste.
5	Provision of separate entrance / exit gate should be made for collection of segregated bio-medical waste (if applicable) from the storage area.	Not Applicable
6	The solid waste generated should be properly collected and segregated. Wet garbage should be composted and dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material as per CPCB norms.	Wet garbage is composted in an composter. The dry solid waste will be disposed to authorized vendors.

7	Diesel power generating sets if proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and confirm to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Low sulphur diesel must be used. The location of the DG sets may be decided with in consultation with Madhya Pradesh Pollution Control Board.	DG Set of 160 kVA is installed as on date. Low Sulphur diesel is used.
8	No water logging should take place at any point during operation phase.	Complied with the condition
9	The Project Proponent shall explore the possibility of using solar energy whenever possible.	Will be implemented along with completion of the project.
10	Provision of plantation has to be made as per Madhya Pradesh Bhumi Vikas Niyam, 1984.	Will be done after completion of project.
11	Any hazardous waste generated during operation phase, should be disposed off as per applicable rules and norms with necessary approvals of the M.P. Pollution Control Board.	The used/spent oil generated from D G sets will be stored in covered cans and will be disposed to Authorised vendors..
12	Noise should be controlled to ensure that it does not exceed the prescribed standards of CPCP.	Noted
13	Weep holes in the compound walls shall be provided to ensure natural drainage of rain water in the catchment area during the monsoon period.	Provided
14	Rain water harvesting for roof run-off and surface run-off, should be implemented. Before recharging the surface run off, pre-treatment must be done to remove suspended matter, oil and grease. The bore well for rainwater recharging should be kept at least 5 mts. above the highest ground water table.	Three numbers of rain water harvesting pits are provided.
15	The ground water level and its quality should be monitored	It is being monitored.

	regularly in consultation with Central Ground Water Authority.	
16	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	No traffic congestion is present
17	A Report on the energy conservation measures confirming to energy conservation norms finalize by Bureau Efficiency should be prepared incorporating details about building materials & technology, R&U Factors etc and submit to the Regional office of Ministry of Environment & Forest, GOI in three months time.	being complied
18	Energy conservation measures like installation of CFLs/TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines / rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible.	These low energy consumers are being provided
19	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.	There is a distance of more than 30m between each building
20	The area earmarked for the parking shall be used for parking only. No other activity shall be permitted in this area.	Separate parking area is proposed to be built
21	Ozone Depleting Substances (Regulation & Control) Rules shall be followed while designing the air conditioning system (if any) of the project.	Will comply

**A. OTHERS**

<b>Sl. No.</b>	<b>Condition</b>	<b>Compliance Status</b>
1	All activities/mitigative measures proposed by PP in Environment Impact Assessment (if applicable) and approved by SEAC must be ensured	Agreed
2	All activities/mitigative measures proposed by PP in Environment Management Plan and approved by SEAC must be ensured	Agreed
3	All Parameters listed in Environmental Monitoring Plan approved by SEAC must be monitored at approved locations and frequencies	The Env. Monitoring reports are enclosed as <b>Annexure-IV to Annexure-VII</b>
4	Project Proponent has to strictly follow the direction/guidelines issued by MoEF ,CPCB and Other Govt. agencies from time to time	Noted
5	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year wise expenditure shall be reported to the MoEF,Gol, and its regional office located at Bhopal	Noted
6	The Ministry or any competent authority may alter/modify the conditions or stipulate any further condition in the interest of environment protection	Agreed
7	The Environment Clearance shall be valid for a period of five years from the date of issue of this letter	Noted
8	The Project Proponent shall also submit six monthly compliance reports on 01 <sup>st</sup> June and 01 <sup>st</sup> December of each calendar year on the status of compliance of the stipulated EC Conditions including results of monitored data to the regulatory authority in hard and soft	Noted.

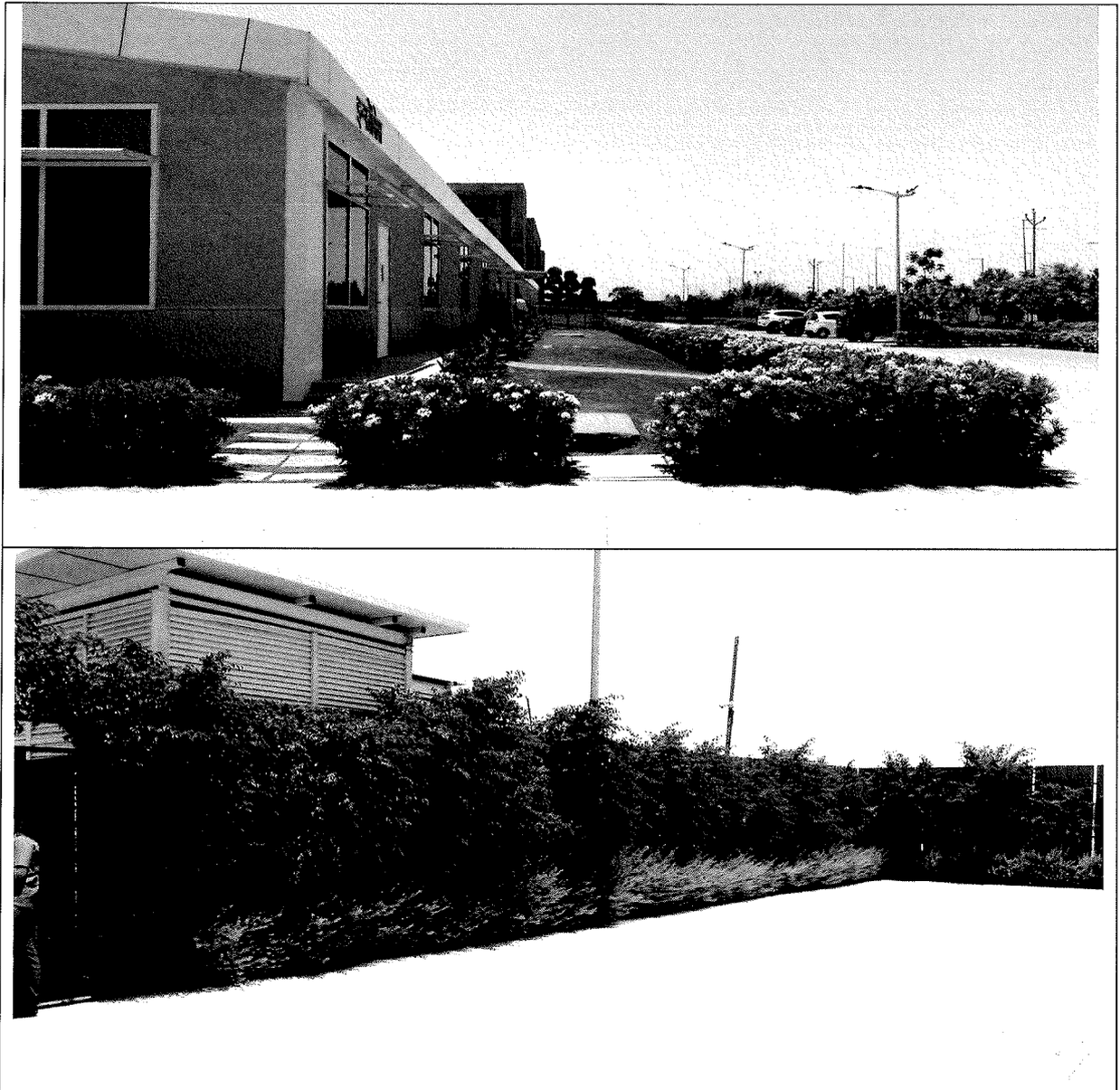
	copies.	
9	The Regional Office, MoEF, GoI, Bhopal and MPPCB shall monitor compliance of the stipulated conditions. A complete set of documents including Environment Impact Assessment Report, Environment Management Plan and other documents information should be given to the Regional Office, of the MoEF, GoI at Bhopal and MPPCB	Agreed
10	The Project Proponent shall inform to the Regional Office, of the MoEF, GoI at Bhopal and MPPCB regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work	Noted
11	In the case of expansion or any change(s) in the scope of the project, the project shall again require prior Environmental Clearance as per EIA Notification 2006	Noted
12	The SEIAA of M.P reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environmental clearance under the provisions of the Environmental (protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner	Noted
13	All other statutory clearances such as the approval for the storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act 1972 etc, shall be obtained ( as and when applicable), by the project proponent from the respective competent authorities.	Noted

14	These stipulations would be enforced among others under the provisions of Water (prevention and Control of Pollution) Act, 1974, the Air (prevention and Control of Pollution) Act 1981, the Environment (Protection) Act 1986, the Public Liability (Insurance) Act 1991 and EIA Notification, 2006.	Noted
15	The Proponent shall upload the status of compliance of the stipulated EC Conditions including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The Criteria Pollutant levels namely: SPM, RSPM, SO <sub>2</sub> , NO <sub>x</sub> (ambient levels as well as stack emissions) or critical sectorial parameters indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company and in the public domain	Noted. All the pollutant levels were being monitored
16	The environmental statement for the each financial year ending 31 <sup>st</sup> March in Form-V as is mandated to be submitted by the project Proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules 1986, as amended subsequently, shall also be put on the website of the company along with the status of Compliance of EC Conditions and shall also be sent to the Regional Office of MoEF	Noted
17	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment	Noted

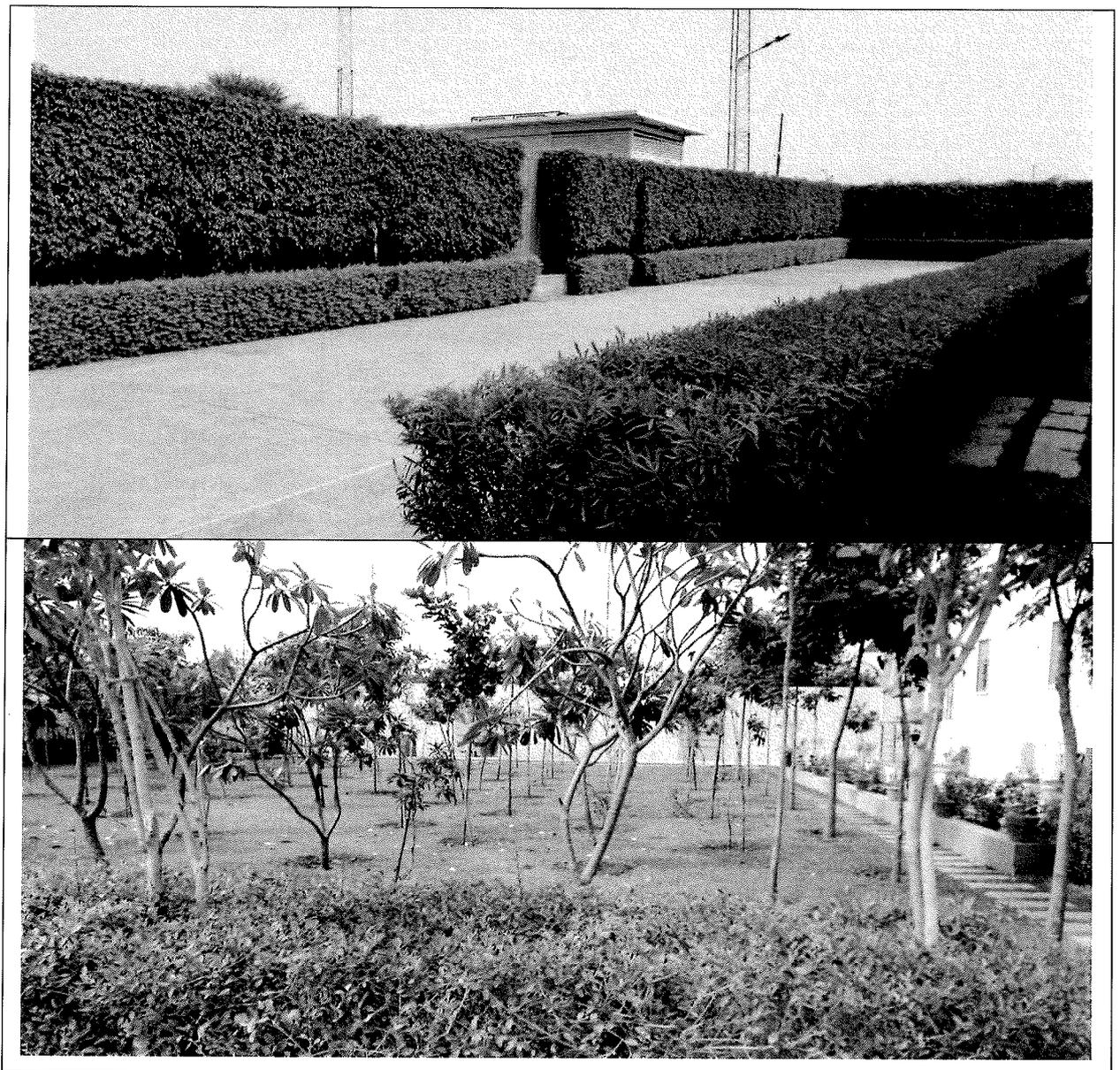
	(Protection) Act 1986	
18	A Copy of the Environmental Clearance shall be submitted by the Project Proponent to the Heads of the Local Bodies, Panchayat and Municipal Bodies as applicable in addition to the relevant officers of the Government who in turn has to display the same for 30 days from the date of receipt	Complied
19	The project Proponent shall advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locally concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and the copy of the clearance letter is available with the State Pollution Control Board and also at the website of the State Level Environment Impact Assessment Authority (SEIAA) at <a href="http://www.mpseiaa.nic.in">www.mpseiaa.nic.in</a> and a copy of the same shall be forwarded to the Regional Office, MoEF, GoI at Bhopal.	The condition was complied. Enclosed as <b>Annexure-VIII</b>
20	Any appeal against this prior environmental clearance shall lie with the Green Tribunal, if necessary, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010.	Noted

PHOTOGRAPHS

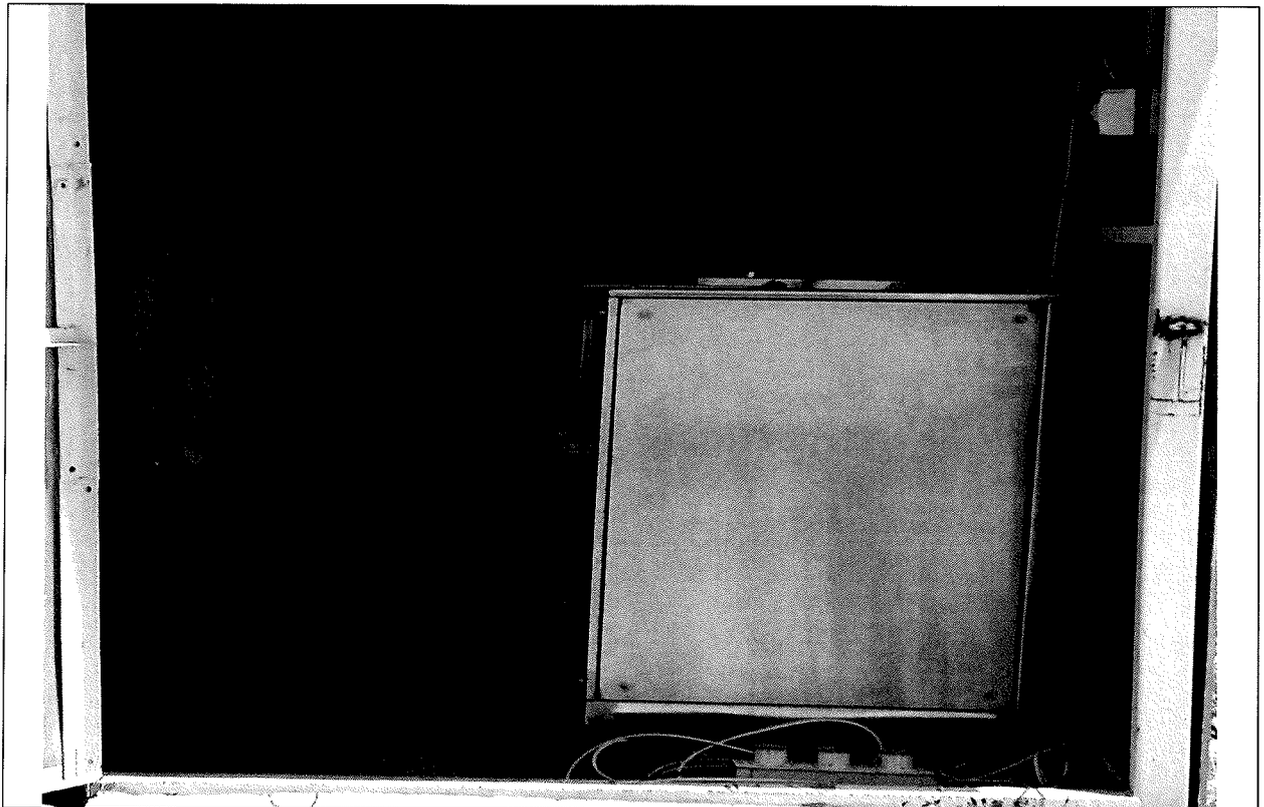
**PHOTOGRAPH SHOWING THE GREENBELT AND LAND SCAPING**



**PHOTOGRAPH SHOWING THE GREENBELT AND LAND SCAPING**

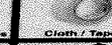


## PHOTOGRAPH SHOWING THE WET WASTE PROCESSING UNIT





**Nourish. Nurture. Nature.**  
Compostable organic waste

 Fruits & Vegetables	 Poultry & Fish	 Egg Shell & Crab Shell	 Bakery Food	 Rubber, Metal & Glass	 Big Bones	 Cigarettes & Batteries	 Cloth / Tape
 Garden Waste	 Chicken & Meat	 Meat Leftovers	 Fast Food	 Cotton Wads & non read etc	 Plastic Bags	 Medicine / Chemicals	 Any Inorganic Material

### SOP FOR OPERATOR

GIST OF THE OPERATION: TO PROCESS ORGANIC WASTE INTO A SOIL CONDITIONER

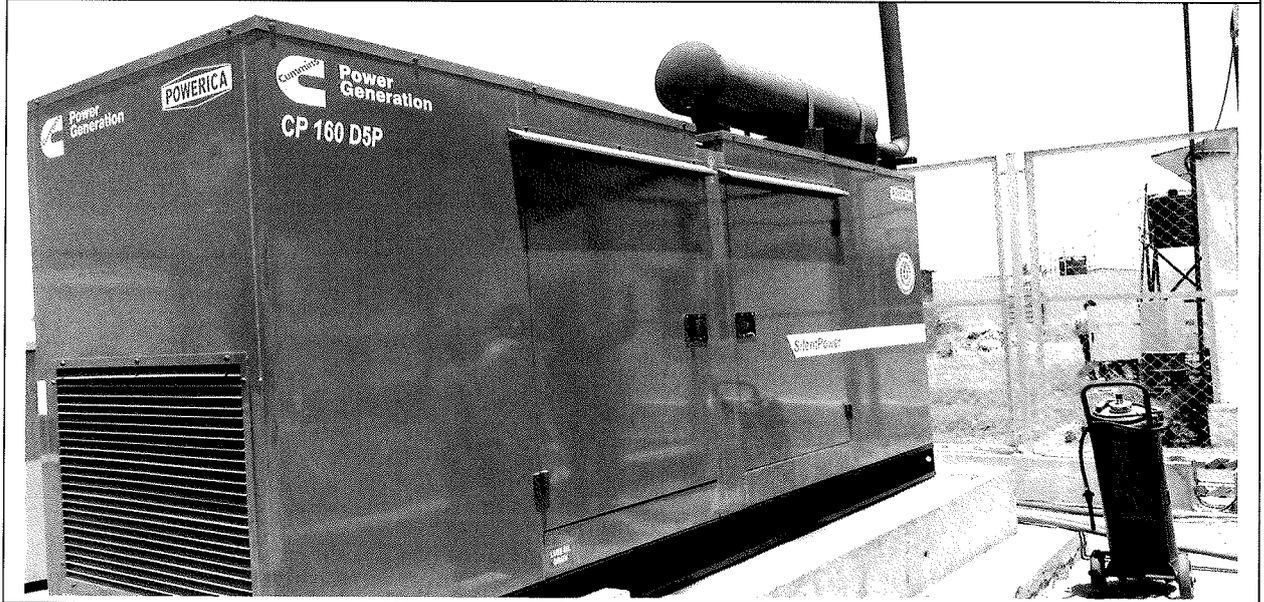
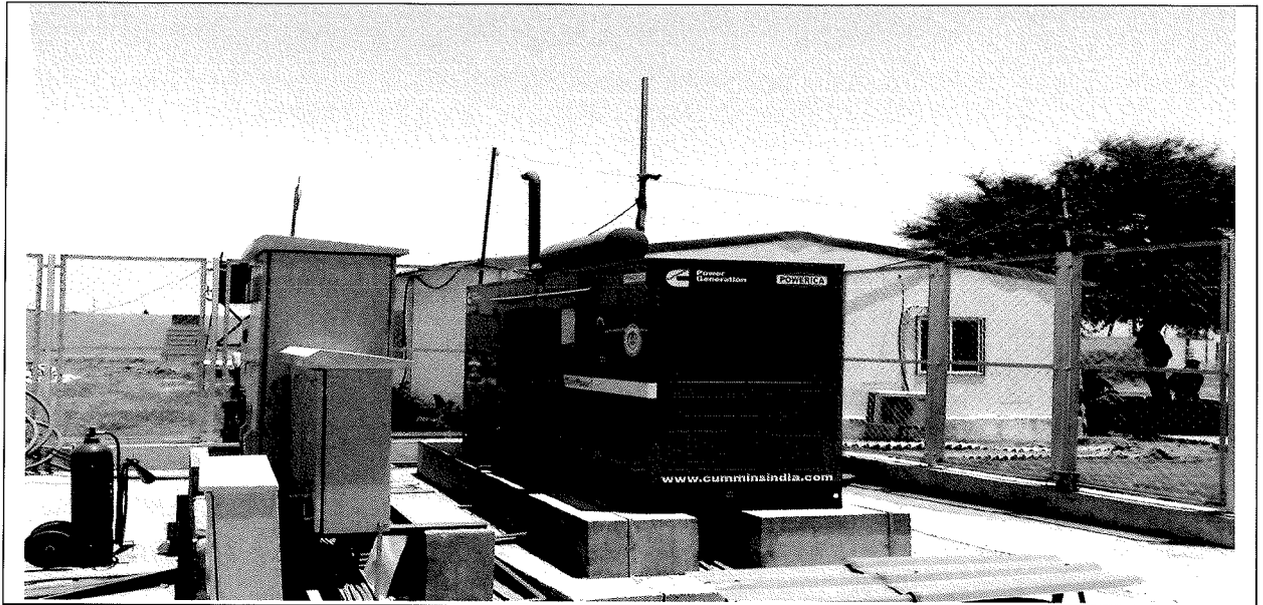
<ol style="list-style-type: none"> <li>1. Checks the primary segregated waste and carefully looks for inorganic wastes like rubber, plastic, Aluminum paper, cans, metals etc.</li> <li>2. Segregates them and makes it 100% organic waste.</li> <li>3. If it is garden waste he needs to shred it before he puts it on to the machine. Garden waste is made of Cellulose - lignocellulosic material. The decomposing process is slower than the normal food waste so as to accelerate and equalize it to other food material, it needs to be shredded.</li> <li>4. He has to put new waste after weighing in a digital balance.</li> <li>5. Check the status of previous day's wastes inside the convertor.</li> <li>6. Before putting the new waste he has to check             <ol style="list-style-type: none"> <li>a. Whether the manure is above the shaft level.</li> <li>b. And it has become dry and turned to Tea like powder. He operates the selector switch into manual position.</li> </ol> </li> <li>7. He will remove the output and puts it to storage drum. This is nothing but the soil conditioner that is ready to use.</li> <li>8. If he is going to load waste to the machine, he has to put the selector switch in manual mode.</li> <li>9. Once the output is ready he will discuss with the gardener. They can add 1kg of manure to 10kg of soil. Then it is ready to use on daily basis.</li> <li>10. On daily basis, the machine and premises around the machine is kept clean.</li> <li>11. If there is any breakdown of the machine he will immediately inform maintenance staff of Aruna Green Ventures.</li> </ol>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">COMPOSTING METHOD</th> <th style="text-align: left;">MICRO-ORGANISMS BASED NATURAL COMPOSTING</th> </tr> <tr> <td>Treatable items</td> <td>Vegetables, Fish, bread, curry, rice, meat, animal bones, garden waste &amp; other compostable organic biomass.</td> </tr> <tr> <td>Untreatable items</td> <td>Metal waste, plastic, glass, big bones, large shells, petrochemicals, stones.</td> </tr> <tr> <td>Processing time</td> <td>Most organic items are composted in 24 - 48 hours.</td> </tr> <tr> <td>Removal of compost</td> <td>Required once in 8 to 10 days. Though compost is formed in 24-48 hours, such prolonged processing helps in maturing.</td> </tr> <tr> <td>Use of output</td> <td>Can be used in gardens directly, after mixing with soil in 1:10 ratio, must be matured if used in lawns, lawns etc.</td> </tr> <tr> <td>Leach etc/ water discharge</td> <td>None.</td> </tr> <tr> <td>Gas discharge</td> <td>No harmful discharge; only water vapour.</td> </tr> </table> <p><b>RECOMMENDATIONS</b></p> <ul style="list-style-type: none"> <li>- Compost from the machine should be mixed with soil in the ratio of 1:10, before using as manure. Additional nutrients may need to be reinforced if used for food farming.</li> <li>- Dry garden waste should be moistened to facilitate composting. Care should be taken to only moisten the waste and not make it dripping wet.</li> <li>- Garden waste should be shredded additionally for better results. Large stems, barks, etc. must be shredded before being fed into the composter. Can be supplied at an additional cost based on the capacity and model.</li> </ul> <p><b>DO'S &amp; DON'TS:</b></p> <ul style="list-style-type: none"> <li>- DON'T add hard/ sharp materials like coconut shells, large animal bones, metal and stones, or other tools. They will damage the plates and the tank.</li> <li>- DO clear your compost, once it reaches the roll level. Excess compost might enter the motor assembly and spoil the motor.</li> <li>- DO maintain the optimum quantity of wet waste recommended for your machine. Larger than the recommended quantity will overload the machine and result in damage of the heater and compromise on the quantity of compost.</li> <li>- DO give a buffer of 3-6 days on composting of pure garden waste since they are drier than typical food waste.</li> </ul>	COMPOSTING METHOD	MICRO-ORGANISMS BASED NATURAL COMPOSTING	Treatable items	Vegetables, Fish, bread, curry, rice, meat, animal bones, garden waste & other compostable organic biomass.	Untreatable items	Metal waste, plastic, glass, big bones, large shells, petrochemicals, stones.	Processing time	Most organic items are composted in 24 - 48 hours.	Removal of compost	Required once in 8 to 10 days. Though compost is formed in 24-48 hours, such prolonged processing helps in maturing.	Use of output	Can be used in gardens directly, after mixing with soil in 1:10 ratio, must be matured if used in lawns, lawns etc.	Leach etc/ water discharge	None.	Gas discharge	No harmful discharge; only water vapour.
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**Aruna Green Ventures Pvt Ltd.**  
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[www.arunagreen.com](http://www.arunagreen.com)

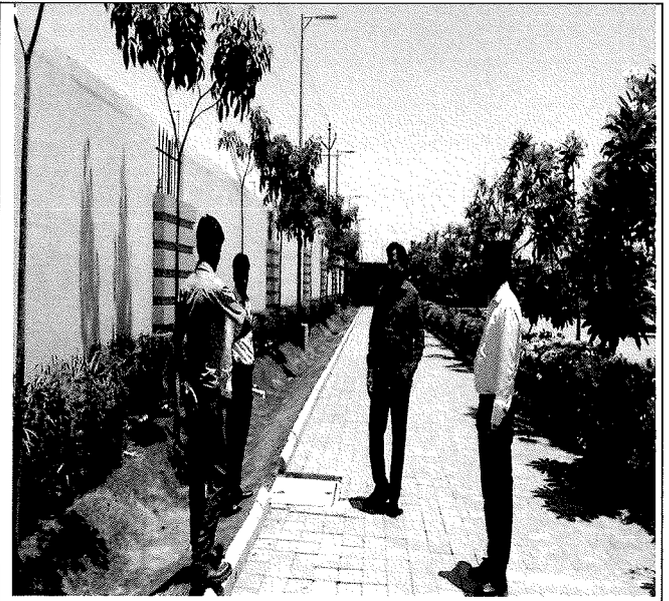
**FOR SERVICES**      **FOR SALES**

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# PHOTOGRAPH SHOWING THE DG SET



## RAIN WATER HARVESTING PITS



**SEWAGE TREATMENT PLANT**



# ANNEXURES



**State Environment Impact Assessment Authority, ANNEXURE-I**  
(Government of India, Ministry of Environment & Forests)

Environmental Planning Coordination Organization (EPCO)  
Paryavaran Parisar, E-5. Arera Colony  
Bhopal-4620 16

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No. 2041 SEIAA/2015  
Date: 16.8.15

To,  
✓ Shri Ramdas Kamath, Senior. VP,  
Head Infrastructure & Security,  
Plot No.-44, Electronic City,  
Hosur Road, Bangalore -560100

**Sub:- Case No. 1753/2014** Prior Environmental Clearance proposed Project "Infosys Campus" at Super Corridor, Village Tigriya Badshah & Bada Bangarda, Tehsil Hatod, Distt. Indore (MP); Total Project Area 5,26,415.55 sq.m; built-up area 3,00,489.74 sq.m. by M/s Infosys Ltd. through Shri Ramdas Kamath, Senior. VP, Head Infrastructure & Security, Plot No.-44, Electronic City, Hosur Road, Bangalore-560100 Email: ramdasuk@infosys.com Env. Consultant: DAS India, Lucknow (UP)

Ref: Your application dtd. 03.09.2014 received in SEIAA office on 03.09.2014.

With reference to above the proposal has been appraised as per prescribed procedure & provisions under the EIA notification issued by the Ministry of Environment & Forests vide S.O. 1533 (E), dated 14.09.2006 and its amendment, on the basis of the mandatory documents enclosed with the application viz., Form I, Form IA, Conceptual Plan, drawings and subsequently submission of EIA & the additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) and State Environment Impact Assessment Authority (SEIAA) constituted by the competent Authority.

- The proposed project is area development project "Infosys Campus" having total land area 5,26,415.55 sq.m; & built up area is 3,00,489.74 sq.m by virtue of the size of plot area (more than 50 ha) and built up area more than 1,50,000 sqmt. the project comes under 8(b) category (B) of schedule of EIA Notification, 2006.
- Approval of T & CP, Indore has been granted vide letter no.1558 dtd. 04.03.14. The total land area proposed by PP is 5,26,415.55 sq.m at SEZ, Super Corridor Tigriya Badshah & Bada Bangarda, Tehsil Hatod, Distt. Indore (MP). A lease agreement dtd 29.10.2012 has been executed between Governor of Madhya Pradesh through Secretary of Department of Information & Technology and M/s Infosys Ltd. through Sr. Vice President Shri U. Ramdas Kamath for period 99 Years (From 29/10/2012 to 28/10/2111) for area of 52.643 ha (130.08 acres).
- The source of water supply is Municipal Corporation; Indore. The total water requirement is 1559 KLD (fresh water 653 KLD). The waste water generation is 825 KLD and STP capacity is 1000 KLD. The net treated waste water is 784 KLD

(Gurshan Bamra)  
Member Secretary

which is proposed to be 100% recycled for flushing, DG set cooling, HVAC cooling & horticulture.

- iv. The MSW (4263 kg per day) is proposed to be segregated at source and collected on a daily basis and managed as per MSW Rule, through hired agency. Final disposal shall be through Municipal Corporation, Indore.

Hazardous waste (E-waste) generated 50 MT/annum which is proposed to be collected in separate bins and sold to the CPCB recognized recyclers.

Approximately 0.5 kg/day Bio Medical waste will be generated which is proposed to be collected as per the Bio Medical waste handling and management rules and handed over to authorized agency.

- v. PP has proposed to provide fire water storage tank, external and internal fire hydrant sprinkler system, wet riser and down comer system etc. as per NBC 2005
- vi. As per T & CP approval the maximum height of the building is 45 m. PP has provided road width 75 m; Front MOS 45 m and side MOS 17.80 m/15.10 m and rear MOS 330.0 m
- vii. PP has proposed to provide total car parking of 4544 ECS (surface 600 ECS, MLCP 3944 ECS & Two wheeler 660).
- viii. The total power requirement is 5599 KW or 5894 KVA. PP has also proposed power back up 4 DG Sets 2000 KVA. The source of power supply is MP Electricity Board.
- ix. PP has proposed Rain water harvesting through lakes and use of this harvested water for consumption and artificial recharge of ground water.
- x. Out of the total project area 52.614 ha an area of 316477.11 sq.m. (31.647 ha) (60.12%) is proposed to be developed as green area.

Based on the information submitted at Para i to x above and others, the State Level Environment Impact Assessment Authority (SEIAA) considered the case in its 197<sup>th</sup> meeting held on 07.05.15 and decided to accept the recommendations of 182<sup>nd</sup> SEAC meeting held on dtd. 28.03.15

Hence, Environmental Clearance is accorded under the provisions of EIA notification dtd. 14<sup>th</sup> September 2006 to the proposed "Infosys Campus" at SEZ Super Corridor, Village Tigriya Badshah and Bada Bangarda, Tehsil Hatod, Distt. Indore (MP); Total Project Area 5,26,415.55 sq.m (52.614 ha); built-up area 3,00,489.74 sq.m. by M/s Infosys Ltd. through Shri Ramdas Kamath, Senior. VP, Head Infrastructure & Security, Plot No.-44, Electronic City, Hosur Road, Banglore (Karnataka) subject to the compliance of the Standard Conditions enclosed at Annex-I and the following additional Specific Conditions as recommended by SEIAA & SEAC in its meetings.

**A. Specific Conditions as recommended by SEIAA**

1. PP should ensure that the entire water demand is met through Municipal Corporation, Indore and there is no extraction of ground water.
2. PP should ensure zero discharge of treated waste water and linkage with municipal sewer line for discharge of treated waste water (if any).
3. PP should provide compactors for MSW and ensure linkage with Indore Municipal Corporation for final disposal of MSW.

  
(Gulshan Bamra)  
Member Secretary

4. PP should obtain authorization from MPPCB regarding Hazardous waste management.
5. Bio Medical Waste (Handling and management) rules should be followed strictly for the disposal of bio medical waste.
6. As per MPBVR, 2012 rule 42 (3) PP should submit necessary drawings and details to the Authority (Nagar Nigam, Indore) incorporating all the fire fighting measures recommended in National Building Code part – IV point no. 3.4.6.1. The occupancy permit shall be issued by Nagar Nigam only after ensuring that all fire fighting measures are physically in place.
7. PP should ensure road width; MOS and Open spaces as per MPBVR 2012.
8. PP should ensure car parking as per Rule no.84 Table Clause1(3)of MPBVR2012.
9. PP should ensure installation of photovoltaic cells (solar panels in total roof area) for lighting in common areas, LED light fixtures and energy efficient equipments.
10. PP should ensure rain water harvesting.
11. The authority decided that PP should ensure three rows of plantation all along the periphery of the project area, parks, playground and avenue plantation along the roads. PP should ensure plantation of the trees of indigenous local varieties like Neem, Peepal, Kadam, Kachnaar etc. Every effort should be made to protect the existing trees on the plot.

**B. Specific Conditions as recommended by SEAC**

12. Company shall target for obtaining the Platium Rating under Green building Certification from LEED.
13. Necessary consents and authorization shall be obtained from MPPCB under the provisions of respective Acts & rules.
14. Constuction of STP and development of green areas shall be taken up along with the other project activities.
15. At least 06 COC shall be maintained in the cooling tower.

**Encl: Standard Conditions (Annex-I)**

  
**(Gulshan Bamra)**  
Member Secretary

Endt No. / SEIAA/ 15 Dated

Copy to:- (1) Principal Secretary, Urban Development & Environment Deptt. 3<sup>rd</sup> Floor, Mantralaya Vallabh Bhawan, Bhopal.

- (2). Secretary, SEAC, Research and Development Wing Madhya Pradesh Pollution Control Board, Paryavaran Parisar, E-5, Arera Colony Bhopal-462016.
- (3). Member Secretary, MPPCB, Paryavaran Parisar, E-5, Arera Colony, Bhopal-462016.
- (4). The Collector, Dist- Indore -M.P.
- (5). The Commissioner, Municipal Corporation, Indore, MP
- (6). The Jt. Director, Town & Country Planning, Housing Board Complex, A.B. Road, Indore (M.P.)
- (7). Director, I.A. Division, Monitoring Cell, MoEF, GoI, Ministry of Environment & Forest Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi – 110 003
- (8). Director (S), Regional office of the MOEF, (Western Region), Kendriya Paryavaran Bhawan, Link Road No. 3, Ravi Shankar Nagar, Bhopal-462016.
- (9). Guard file.

**Encl: Standard Conditions (Annex-I)**

  
**(Gulshan Bamra)**  
Member Secretary

**State Environment Impact Assessment Authority, M.P.**

(Government of India, Ministry of Environment & Forests)  
Research and Development Wing, Madhya Pradesh Pollution Control Board,  
Paryavaran, Parisar, E-5, Arera Colony, Bhopal-4620 16

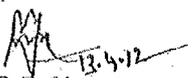
Annex-I.

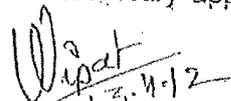
Standard Conditions related to under item 8 (a) & 8 (b) of the schedule of EIA  
notification, 2006

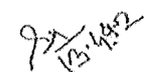
(Building/ construction projects / area development projects & township)

**A. Construction Phase**

1. The construction site shall be provided with adequately barricades of at least 3 m height on its periphery with adequate signage.
2. All required sanitary and hygienic measures should be in place before starting any construction work and are to be maintained throughout the project phase.
3. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
4. Occupational health and safety measures for the workers including identification of work related health hazards, training on malaria eradication, HIV, and health effects on exposure to dust etc. shall be carried out. Periodic monitoring for exposure to respirable dust on the workers shall be conducted and records maintained including health records of the workers. Awareness programme for workers on impact of dust on their health and precautionary measures like use of personal equipments etc. shall be carried out periodically.
5. A First Aid Room will be provided in the project both during construction and operation of the project.
6. All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.
7. Disposal of muck during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
8. Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
9. Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate water courses and the dump sites for such material must be secured so that they should not leach into the ground water.
10. Any hazardous waste generated during construction phase, should be disposed off as per applicable rules and norms with necessary approvals of the M.P. Pollution Control Board.

  
(Dr R P Singh)  
Officer-in-Charge

  
(Dr Vinila Vipat)  
Officer-in-Charge

  
(Dr Sadhna Tiwari)  
Officer-in-Charge

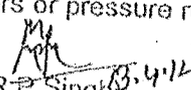
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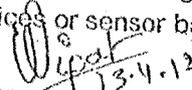
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Dated: 16.6.15

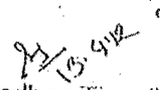
**State Environment Impact Assessment Authority, M.P.**

(Government of India, Ministry of Environment & Forests)  
Research and Development Wing, Madhya Pradesh Pollution Control Board,  
Paryavaran Parisar, E-5, Arera Colony, Bhopal-4620 16

11. The diesel generator sets (if any) to be used during construction phase should be low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.
12. The diesel required (if any) for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.
13. Wastewater generated from temporary labour tents will be diverted to the sewer network in the area.
14. No water logging should take place at any point during construction phase.
15. If the project site is located within the 100 km of Thermal Power Stations, then fly ash should be used as building material in the construction as per the provisions of Fly ash Notification of September, 1999 and amended as on 27<sup>th</sup> August, 2003.
16. As far as possible ready mixed concrete should be used in construction work.
17. Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
18. Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPPCB.
19. Storm water control and its use should be as per CGWB and BIS standards for various applications.
20. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
21. Care shall be taken during the wet drilling activities.
22. Spread of contaminated water should be prevented by installing temporary barriers of G.I. Sheets.
23. To prevent surface and ground water contamination by oil/grease, leak proof containers shall be used for storage and transportation of oil/grease. The floors of oil/grease handling area will be kept effectively impervious.
24. On-site burning of waste material will not be permitted.
25. Ground water should not be used during construction phase. Private tanker water suppliers may be asked to supply water during construction phase.
26. Commitment towards CSR have to be followed strictly.
27. Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.

  
(Dr R.P. Singh)  
Officer-in-Charge

  
(Dr Vinita Vipat)  
Officer-in-Charge

  
(Dr Sadhna Tiwari)  
Officer-in-Charge

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## State Environment Impact Assessment Authority, M.P.

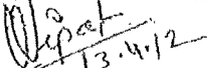
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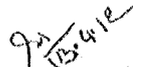
28. Wherever possible, the area around the STP / ETP should be surrounded with dense green belt.
29. To reduce the electricity consumption and load on air conditioning, high quality double glass with special reflective coating in windows should be promoted.
30. Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
31. Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code which is proposed to be mandatory for all air-conditioned spaces while it is aspirational for non-air conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
32. Approval of the competent authority shall be obtained for structural safety of the buildings due to earthquake, adequacy of fire fighting equipments, etc. as per National Building Code including protection measures from lightening etc.

### B. Operation Phase

1. The installation of the Sewage Treatment Plant (STP) as submitted by PP in the office of SEIAA should be certified by an independent expert and a report in this regard should be submitted to the Regional office of the Ministry of Environment & Forest, GoI before the project is commissioned for operation. Treated effluent discharge from STP shall be recycled/reused to the maximum extent possible. Treated effluent shall conform to the norms and standards of the M.P. Pollution Control Board. Necessary measures should be made to mitigate the odour problem from STP.
2. Treated waste water should not be used for air conditioning.
3. Treatment of 100% grey water by decentralized treatment should be done.
4. The bio-medical waste (if applicable) generated should be disposed off as per the provisions of Bio-medical waste (Management and Handling) Rules 1988 as amended till date.
5. Provision of separate entrance / exit gate should be made for collection of segregated bio-medical waste (if applicable) from the storage area.
6. The solid waste generated should be properly collected and segregated. Wet garbage should be composted and dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material as per CPCB norms.
7. Diesel power generating sets if proposed as source of back up power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Low sulphur diesel must be used. The location of the DG sets may be decided with in consultation with Madhya Pradesh Pollution Control Board.

  
(Dr R P Singh)  
Officer-in-Charge

  
(Dr Vinita Vipat)  
Officer-in-Charge

  
(Dr Sadhna Tiwari)  
Officer-in-Charge

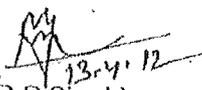
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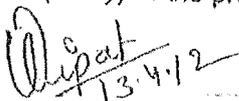
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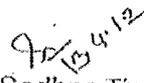
**State Environment Impact Assessment Authority, M.P.**

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Research and Development Wing, Madhya Pradesh Pollution Control Board,  
Paryavaran Parisar, E-5, Arera Colony, Bhopal-4620 16

8. No water logging should take place at any point during operation phase.
9. The Project Proponent shall explore the possibility of using solar energy wherever possible.
10. Provision for plantation has to be made as per Madhya Pradesh Bhumi Vikas Niyam, 1984.
11. Any hazardous waste generated during operation phase, should be disposed off as per applicable rules and norms with necessary approvals of the M.P. Pollution Control Board.
12. Noise should be controlled to ensure that it does not exceed the prescribed standards of CPCB.
13. Weep holes in the compound walls shall be provided to ensure natural drainage of rain water in the catchment area during the monsoon period.
14. Rain water harvesting for roof run-off and surface run-off, should be implemented. Before recharging the surface run off, pre-treatment must be done to remove suspended matter, oil and grease. The bore well for rainwater recharging should be kept at least 5 mts. above the highest ground water table.
15. The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.
16. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
17. A Report on the energy conservation measures confirming to energy conservation norms finalized by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc and submit to the Regional office of Ministry of Environment & Forest, Govt. in three months time.
18. Energy conservation measures like installation of CFLs/TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible.
19. The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
20. The area earmarked for the parking shall be used for parking only. No other activity shall be permitted in this area.
21. Ozone Depleting Substances (Regulation & Control) Rules shall be followed while designing the air conditioning system (if any) of the project.

  
(Dr R P Singh)  
Officer-in-Charge

  
(Dr Vinita Vipat)  
Officer-in-Charge

  
(Dr Sadhna Tiwari)  
Officer-in-Charge

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Dated 16/04/12  
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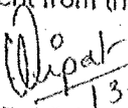
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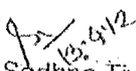
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Research and Development Wing, Madhya Pradesh Pollution Control Board,  
Paryavaran Parisar, E-5, Arera Colony, Bhopal-4620 16

**C. Others**

1. All activities / mitigative measures proposed by PP in Environmental Impact Assessment (if applicable) and approved by SEAC must be ensured.
2. All activities / mitigative measures proposed by PP in Environmental Management Plan and approved by SEAC must be ensured.
3. All parameters listed in Environmental Monitoring Plan approved by SEAC must be monitored at approved locations and frequencies.
4. Project Proponent has to strictly follow the direction/guidelines issued by MoEF, CPCB and other Govt. agencies from time to time.
5. The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year wise expenditure shall be reported to the MoEF, GoI, and its Regional Office located at Bhopal.
6. The Ministry or any other competent authority may alter/modify the conditions or stipulate any further condition in the interest of environment protection.
7. The Environmental Clearance shall be valid for a period of five years from the date of issue of this letter.
8. The project proponent shall also submit six monthly reports on 1<sup>st</sup> June and 1<sup>st</sup> December of each calendar year on the status of compliance of the stipulated EC conditions including results of monitored data to the regulatory Authority in hard and soft copies.
9. The Regional Office, MoEF, GoI, Bhopal and MPPCB shall monitor compliance of the stipulated conditions. A complete set of documents including Environment Impact Assessment Report, Environmental Management Plan and other documents information should be given to Regional Office of the MoEF, GoI at Bhopal and MPPCB.
10. The Project Proponent shall inform to the Regional Office, MoEF, GoI, Bhopal and MP PCB regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.
11. In the case of expansion or any change(s) in the scope of the project, the project shall again require prior Environmental Clearance as per EIA notification, 2006.
12. The SEIAA of M.P. reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
13. 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 etc. shall be obtained (as and when applicable), by the project proponent from the respective competent authorities.

  
(Dr R P Singh)  
Officer-in-Charge

  
(Dr Vinita Vipat)  
Officer-in-Charge

  
(Dr Sadhna Tiwari)  
Officer-in-Charge

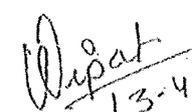
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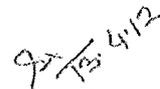
**State Environment Impact Assessment Authority, M.P.**

(Government of India, Ministry of Environment & Forests)  
Research and Development Wing, Madhya Pradesh Pollution Control Board,  
Paryavaran Parisar, E-5, Arera Colony, Bhopal-4620 16

14. These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.
15. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO<sub>2</sub>, NO<sub>x</sub> (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company and in the public domain.
16. The environmental statement for each financial year ending 31<sup>st</sup> March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the Regional Office of MoEF.
17. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.
18. A copy of the environmental clearance shall be submitted by the Project Proponent to the Heads of the Local Bodies, Panchayat and municipal bodies as applicable in addition to the relevant officers of the Government who in turn has to display the same for 30 days from the date of receipt.
19. The Project Proponent shall advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at website of the State Level Environment Impact Assessment Authority (SEIAA) at [www.mpseiaa.nic.in](http://www.mpseiaa.nic.in) and a copy of the same shall be forwarded to the Regional Office, MoEF, GoI, Bhopal.
20. Any appeal against this prior environmental clearance shall lie with the Green Tribunal, if necessary, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

  
(Dr R P Singh) 13.4.12  
Officer-in-Charge

  
(Dr Vinita Vipat) 13-4-12  
Officer-in-Charge

  
(Dr Sadhna Tiwari) 13/4/12  
Officer-in-Charge

6 of 6



## Consent Order

M.P. Pollution Control Board  
E-5, Arera Colony  
Paryavaran ANNEKURE-II MP  
Tele : 0755-2466191, Fax-0755-2463742

RED-LARGE

CTE-Fresh

VALID UP TO: 31/10/2020

CONSENT NO: CTE-44918

PCB ID: 30664

NO: CTE-44918/MPPCB/IND

Dated: 17/11/2015

To,

**M/s. Infosys Itites Campus, Indore,**

196/2, 197/2 & other relevant nos. vill. tigaria badashah,, infosys limited 44, electronic city, hosur road,,

196/2, 197/2 & other relevant nos. vill. tigaria badashah,,City : Tigaria Badshah,

Dist : Indore, Tal : Hatod, SIDC : Not In SIDC

**Subject:** Grant of Consent to Establish under section 25 of the Water (Prevention & Control of Pollution) Act,1974 under section 21 of the Air (Prevention & Control of Pollution) Act,1981

**Ref:** Your Consent to Establish Application Receipt No. 122084 Dt. 19/10/2015 and last communication received on Dt.13/10/2015

Without prejudice to the powers of this Board under section 25 of the Water (Prevention & Control of Pollution) Act,1974 under section 21 of the Air (Prevention & Control of Pollution) Act,1981 and without reducing your responsibilities under the said Acts in any way, this is to inform you that this Board grants Consent to Establish for setting up of an industrial plant/activities at infosys limited 44, electronic city, hosur road, 196/2, 197/2 & other relevant nos. vill. tigaria badashah,, Tigaria Badshah, Hatod, Indore, Phone No. 08049210071

### **SUBJECT TO THE FOLLOWING CONDITIONS :-**

- a. **Location:** infosys limited 44, electronic city, hosur road, 196/2, 197/2 & other relevant nos. vill. tigaria badashah,, Tigaria Badshah, Hatod, Indore, Contact No. 8884413101
- b. **The capital investment in lakhs:** 95000
- c. **Product & Production Capacity:**

Product	CTE Qty	CCA Qty	Applied Qty / year
Area Development & Township project	300489.740 MT2	300489.740 MT2	0.000 MT2
DgSets	1900.000 KLW	1900.000 KLW	0.000 KLW

The consent (for operation) as required shall be granted to your industry after fulfillment of all the conditions mentioned above. For this purpose you shall have to make an application to this Board in the prescribed proforma at least two months before the expected date of commissioning of your industry. The applicant shall not operate the unit without obtaining consent for operation from the Board and shall not bring in to use any out let for the discharge of effluent and gaseous emission.

### **Enclosures:-**

- \* Conditions under Water Act
- \* Conditions under Air Act
- \* General conditions

ACHYUT  
ANAND  
MISHRA

Digitally signed by ACHYUT ANAND  
MISHRA  
DN: c=IN, o=M.P. POLLUTION CONTROL  
BOARD, ou=MEMBER SECRETARY,  
 postalCode=462001, st=Madhya  
Pradesh, cn=ACHYUT ANAND MISHRA  
Date: 2015.11.17 09:24:35 +05'30

Outward No:22675,17/11/2015



## Consent Order

M.P. Pollution Control Board  
E-5, Arera Colony  
Paryavaran Parisar, Bhopal - 16 MP  
Tele : 0755-2466191, Fax-0755-2463742

### **CONDITIONS PERTAINING TO WATER (PREVENTION & CONTROL OF POLLUTION) ACT 1974 :-**

1. The daily quantity of trade effluent at out fall of the unit shall not exceed 0.000 KL/day, and the daily quantity of sewage at out fall of the unit shall not exceed 825.000 KL/day

2. Trade Effluent Treatment:-

The applicant shall provide comprehensive effluent treatment system as per the proposal submitted to the Board and maintain the same properly to achieve following standards-

pH	Between	5.5 - 9.0	TDS	Not exceed	2100 mg/l.
Suspended Solids	Not exceed	100 mg/l.	Chlorides	Not exceed	1000 mg/l.
BOD 3 Days 270C	Not exceed	30 mg/l.			
COD	Not exceed	250 mg/l.			
Oil and grease	Not exceed	10 mg/l.			

For other parameters general standards of discharge as notified under EP Act 1986 shall be applicable.

3. Sewage Treatment :- The applicant shall provide comprehensive sewage treatment system as per the proposal submitted to the Board and maintain the same properly to achieve following standards-

pH	Between	5.5 - 9.0
Suspended Solids	Not exceed	100 mg/l.
BOD 3 Days 270C	Not exceed	100 mg/l.
COD	Not exceed	250 mg/l.
Oil and grease	Not exceed	10 mg/l.

4. The effluent shall be treated up to prescribed Standards and reuse in the process, for cooling and for green belt devolvement/gardening within premises. Hence zero discharge condition shall be practiced. In no case treated effluent shall be discharged outside of industry/unit premises.

5. Water meter preferably electromagnetic/ultrasonic type with digital flow recording facilities shall be installed separately for category wise consumption of water as per Water (Prevention and Control of Pollution) Cess Act 1977 for Industrial cooling/boiler feed, mine spray, process & domestic purposes and data shall be submitted online through monthly patrak/statements. The industry/unit shall also monitor the treated wastewater flow and report the same online through monthly patrak/statements.

6. Any change in production capacity, process, raw martial used etc. and for any enhancement of the above prior permission of the Board shall be obtained. All authorized discharges shall be consistent with terms and conditions of this consent. Facility expansions, production increases or process modifications which result new or increased discharges of pollutants must be reported by submission of a fresh consent application for prior permission of the Board

7. All treatment/control facilities/systems installed or used by the applicant shall be regularly maintained in good working order and operate effectively/efficiently to achieve compliance of the terms and conditions of this consent

8. The Consent does not authorize or approve the Construction of any physical structures or facilities or the undertaking of any work in any water course or within its high flood level (HFL) area

9. Compilation of Monit

i. Samples and measurements taken to meet the monitoring requirements specified above shall be representative of the volume and nature of monitored discharge.

ii. Following promulgation of guidelines establishing test procedures for the analysis of pollutants, all sampling and analytical methods used to meet the monitoring requirements specified above shall conform to such guidelines unless otherwise specified sampling and analytical methods shall conform to the latest edition of the Indian Standard specifications and where it is not specified the guidelines as per standard methods for the examination of Water and Waste latest edition of the American Public Health Association, New York U.S.A. shall be used.

iii. The applicant shall take samples and measurement to meet the monthly requirements specified above and report online the same to the Board.

10. Recording of Monitor

i. The applicant shall make and maintain online records of all information resulting from monitoring activities by this



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M.P. Pollution Control Board  
E-5, Arera Colony  
Paryavaran Parisar, Bhopal - 16 MP  
Tele : 0755-2466191, Fax-0755-2463742

Consent.

ii. The applicant shall record for each measurement of samples taken pursuant to the requirements of this Consent as follows:

- (i) The date, exact place and time of sampling
- (ii) The dates on which analysis were performed
- (iii) Who performed the analysis?
- (iv) The analytical techniques or methods used and
- (v) The result of all required analysis

iii. If the applicant monitors any Pollutant more frequently as is by this Consent he shall include the results of such monitoring in the calculation and reporting of values required in the discharge monitoring reports which may be prescribed by the Board. Such increased frequency shall be indicated on the Discharge Monitoring Report Form.

iv. The applicant shall retain for a minimum of 3 years all records of monitoring activities including all records of Calibration and maintenance of instrumentation and original strip chart regarding continuous monitoring instrumentation. The period of retention shall be extended during the course of any unresolved litigation regarding the discharge of pollutants by the applicant or when requested by Central or State Board or the court.

11. Reporting of Monitoring Results:-

Monitoring Information required by this Consent shall be summarized and reported by submitting a Discharge Monitoring report on line to the Board.

12. Limitation of discharge of oil Hazardous Substance in harmful quantities:-

The applicant shall not discharge oil or other hazardous substances in quantities defined as harmful in relevant regulations into natural water course. Nothing in this Consent shall be deemed to preclude the institution of any legal action nor relieve the applicant from any responsibilities, liabilities, or penalties to which the applicant is or may be subject to clauses.

13. Limitation of visible floating solids and foam:

During the period beginning date of issuance the applicant shall not discharge floating solids or visible foam.

14. Disposal of Collected Solid

All hazardous waste/sludge shall be disposed of as per the Authorization issued under HW Rules 2008. And/other Solids Sludges, dirt, silt or other pollutant separated from or resulting from treatment shall be disposed of in such a manner as to prevent any pollutant from such materials from entering any such water Any live fish, Shell fish or other animal collected or trapped as a result of intake water screening or treatment may be returned to eaters body habitat.

15. Provision for Electric Power Failure

The applicant shall assure to the consent issuing authority that the applicant has installed or provided for an alternative electric power source sufficient to operate all facilities utilized by the applicant to maintain compliance with the terms and conditions of the Consent.

16. Prohibition of By pass of Treatment Facilities

The diversion or by-pass of any discharge from facilities utilized by the applicant to maintain compliance with the terms and conditions of this Consent is prohibited except :

- i. where unavoidable to prevent loss of life or severe property damage, or
- ii. Where excessive storm drainage or run off would damage any facilities necessary for compliance with the terms and conditions of this Consent. The applicant shall immediately notify the consent issuing authorities in writing of each such diversion or by-pass in accordance with the procedure specified above for reporting non-compliance.

17. This consent to discharge shall expire on midnight of date of expiry. The occupier shall not discharge any effluent after the date of expiration.

Additional Water condition:- (if any) :-

Outward No: 22675, 17/11/2015



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M.P. Pollution Control Board  
E-5, Arera Colony  
Paryavaran Parisar, Bhopal - 16 MP  
Tele : 0755-2466191, Fax-0755-2463742

### CONDITIONS PERTAINING TO AIR (PREVENTION & CONTROL OF POLLUTION) ACT 1981 :-

1. The applicant shall provide comprehensive air pollution control system consisting of control equipments as per the proposal submitted to the Board with reference to generation of emission and same shall be operated & maintained continuously so as to achieve the level of pollutants to the following standards:-

Name of section	Capacity	Stack height	Control equipment to be installed	P.M, SOX, NOX
D.G. Sets	2000kva	51	accoustic enclosure,	150,100,50

3. Ambient air quality at the boundary of the industry/unit premises shall be monitored and reported to the Board regularly on quarterly basis: The Ambient air quality norms are prescribed in MoEF gazette notification no. GSR/826(E), dated: 16/11/09. Some of the parameters are as follows:

- Particulate Matter (less than 10 micron) - 100 microgram/cubic meter (PM10 mg/m<sup>3</sup> 24 hrs. basis)
- Particulate Matter (less than 2.5 micron) - 60 -" (PM25 mg/m<sup>3</sup> 24 hrs. basis)
- Sulphur Dioxide [SO<sub>2</sub>] (24 hrs. Basis) - 80 -"
- Nitrogen Oxides [NO<sub>x</sub>] (24 hrs. Basis) - 80 -"
- Carbon Monoxide [CO] (8 hrs. Basis) - 2000 -"

4. The industry shall take adequate measures for control of noise level generated from industrial activities within the premises less than 75 dB(A) during day time and 70 dB(A) during night time.

5. The industry/ unit shall ensure all necessary arrangements for control of odour nuisance from the industrial activities or process within premises

6. All the internal roads shall be made pucca to control the fugitive emissions of particulate matter generated due to transportation and internal movements. Good housekeeping practices shall be adopted to avoid leakages, seepages, spillages etc.

7. Industry shall take effective steps for extensive tree plantation atleast in 03 rows of the local tree species with minimum spacing of 4X4 meter within or around the industry/unit premises for general improvement of environmental conditions and as stated in additional condition

Additional Air condition:- (if any)

:-

Outward No:22675, 17/11/2015



## Consent Order

M.P. Pollution Control Board  
E-5, Arera Colony  
Paryavaran Parisar, Bhopal - 16 MP  
Tele : 0755-2466191, Fax-0755-2463742

### GENERAL CONDITIONS:

2. The applicant shall allow the staff of Madhya Pradesh Pollution Control Board and/or their authorized representative, upon the representation of credentials:

- To inspect raw material stock, manufacturing processes, reactors, premises etc to perform the functions of the Board.
- To enter upon the applicant's premises where an effluent source is located or in which any records are required to be kept under the terms and conditions of this Consent.
- To have access at reasonable times to any records required to be kept under the terms and conditions of this Consent.
- To inspect at reasonable times any monitoring equipment or monitoring method required in this Consent: or,
- To sample at reasonable times any discharge or pollutants.

3. This consent/authorisation is transferable, in case of change of ownership/management and addresses of new Owner/partner/Directors/proprietor should immediately apply for the same.

4. The issuance of this Consent does not convey any property rights in either real or personal property or any exclusive privileges, nor does it authorise any invasion of personal rights, nor any infringement of Central, State or local laws or regulations.

5. Industry shall install separate electric metering arrangement for running of pollution control devices and this arrangement shall be made in such fashion that any non functioning of pollution control devices shall immediately stop electric supply to the production and shall remain tripped till such time unless the pollution control device/devices are made functional. The record of electricity consumption for running of pollution control equipment shall be maintained and submitted to the Board every month.

6. This consent is granted in respect of Water pollution control Act 1974 or Air Pollution Control act, 1981 or Authorization under the provisions of HW (M, H & T) Rules 2008 only and does not relate to any other Department/Agencies. License required from other Department/Agencies have to be obtained by the unit separately and have to comply separately as per there Act / Rules.

7. Balance consent/authorisation fee, if any shall be recoverable by the Board even at a later date.

8. The applicant shall submit such information, forms and fees as required by the board not later than 180 day prior to the date of expiration of this consent/authorisation.

9. The industry/unit shall establish a separate environmental cell, headed by senior officer of the unit for reporting the environmental compliances. The industry/ Unit shall submit environmental statement for the previous year ending 31st March on or before 30th September every year to the Board.

10. Knowingly making any false statement for obtaining consent or compliance of consent conditions shall result in the imposition of criminal penalties as provided under the section 42(g) of the Water Act or section 38 (g) of the Air Act.

11. After notice and opportunity for the hearing, this consent may be modified, suspended or revoked by the Board in whole or in part during its term for cause including, but not limited to, the following :

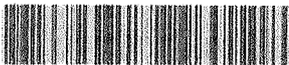
- Violation of any terms and conditions of this Consent.
- Obtaining this Consent by misrepresentation of failure to disclose fully all relevant facts.
- A change in any condition that requires temporary or permanent reduction or elimination of the authorized discharge.

12. On violation of any of the above-mentioned conditions the consent granted will automatically be taken as canceled and necessary action will be initiated against the industry.

~~Additional conditions (if any)~~ 7 / 11 / 2015

:

1. Project Proponent shall adopt zero waste technology and zero liquid discharge condition.



ACHYUT  
ANAND MISHRA

Digitally signed by ACHYUT ANAND  
MISHRA  
DN: cn = M.P. POLLUTION CONTROL  
BOARD, ou = MEMBER SECRETARY,  
postalCode = 467004, o = Madhya Pradesh,  
sn = ACHYUT ANAND MISHRA  
Date: 2015.11.17 09:22:21 +05:30

For and on behalf of  
M.P. Pollution Control Board

( Member Secretary )



## Consent Order

M.P. Pollution Control Board  
E-5, Arera Colony  
Paryavaran Parisar, Bhopal - 16 MP  
Tele : 0755-2466191, Fax-0755-2463742

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Outward No:22675,17/11/2015



## Consent Order

**M.P. Pollution Control Board**  
E-5, Arera Colony  
Paryawaran Parisar, Bhopal - 16 (M.P.)  
Tele : 0755-2466191, Fax-0755-2463742

RED-LARGE  
Outward No:99242,14/10/2019

(CCA-Renewal)

CONSENT NO: \*\*\*  
Consent No:AW-50600

PCB ID: 30664

To,

**The Occupier,**  
**M/s. Infosys IT/ITES Campus,**  
**Khasra No. 196/2, 197/2,**  
**Village: Tigaria Badshah & Bada Bangarda,**  
**Tehsil: Hatod, Distt. Indore (M.P.)**

**Sub:** Grant of renewal of consent to operate under section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 - reg.

**Ref:** Your application receipt no. CCA-Renewal -821926-25/06/2019-AW

With reference to your above application for renewal of consent to operate has been considered under the aforesaid Acts and existing rules therein. The M. P. Pollution Control Board has agreed to grant consent up to **31/05/2020**, subject to the fulfillment of the terms & conditions, enclosed with this letter and-

**SUBJECT TO THE FOLLOWING CONDITIONS:-**

- Location:** Khasra No. 196/2, 197/2, Village: Tigaria Badshah & Bada Bangarda, Tehsil: Hatod, Distt. Indore (M.P.)
- The capital Investment:** Rs. 249.2 Crores
- Product and Production Capacity:**

S. No.	Product	Applied Qty./Year
1	Area Development & Township Project (IT Campus for Software Development Office)	Total Built up Area – 1767.440 m <sup>2</sup>
2	Generation of Electricity by DG sets (for captive use only)	175 KVA

**Note: - For any change in above Product and Production Capacity Project Proponent shall obtain fresh consent from the Board.**

The validity of the consent is up to **31/05/2020** has to be renewed before expiry of consent validity. Online application through XGN with annual license fees in this regard shall be submitted to this office 6 months before expiry of the consent/Authorization. Board reserves the right to amend/cancel / revoke the above condition in part or whole as and when required.

**Enclosures:-**

- \* Conditions under Water Act
- \* Conditions under Air Act
- \* General conditions

**Copy to:**

- 1) Collector, District Indore for information please.
- 2) Regional Officer, M.P. Pollution Control Board, Indore for information.

e-Sign  
Digitally Sign with Aadhaar

e-Signed On 14/10/2019 23:20:42  
(Organic Authentication on AADHAR from UIDAI Server)  
TPAV # N36L741FLU

*R.Kori*

**R.S. KORI**  
Member Secretary



## Consent Order

**M.P. Pollution Control Board**  
E-5, Arera Colony  
Paryawaran Parisar, Bhopal - 16 (M.P.)  
Tele : 0755-2466191, Fax-0755-2463742

### **CONDITIONS PERTAINING TO WATER (PREVENTION & CONTROL OF POLLUTION) ACT 1974:-**

1. The daily quantity of sewage at out fall of the unit shall not exceed **5.130 KL/day**.

**Sewage Treatment:** - he applicant shall operate and maintain sewage treatment plant to achieve following standards-

pH	Between	6.5 – 9.0
Total Suspended Solids	Not exceed	100 mg/l.
BOD <sub>3</sub> Days 27°C	Not exceed	30 mg/l.
COD	Not exceed	250 mg/l.
Oil and grease	Not exceed	10 mg/l.
Fecal Coliform (MPN/100m)	Not exceed	1000

2. The sewage shall be treated up to prescribed Standards and reuse in the process, for cooling and for green belt devolvement/gardening within premises. Hence zero discharge condition shall be practiced. In no case treated effluent shall be discharged outside of unit premises.
3. Water meter preferably electromagnetic/ultrasonic type with digital flow recording facilities shall be installed separately for category wise consumption of water for Industrial cooling/boiler feed, process & domestic purposes and data shall be submitted online through XGN monthly patrak/statements. The unit shall also monitor the treated wastewater flow and report the same online through monthly patrak/statements.

Sr	Water Code (Qty in KLPD - Kilo Ltr per Day)	WC : 5.700	WWG : 5.130	Water Source
1	Domestic Purpose	5.700	5.130	Local Body

4. All treatment/control facilities/systems installed or used by the applicant shall be regularly maintained in good working order and operate effectively/efficiently to achieve compliance of the terms and conditions of this consent.
5. **Compilation of Monitoring data:-**
- Samples and measurements taken to meet the monitoring requirements specified above shall be representative of the volume and nature of monitored discharge.
  - Following promulgation of guidelines establishing test procedures for the analysis of pollutants, all sampling and analytical methods used to meet the monitoring requirements specified above shall conform to such guidelines unless otherwise specified sampling and analytical methods shall conform to the latest edition of the Indian Standard specifications and where it is not specified the guidelines as per standard methods for the examination of Water and Waste latest edition of the American Public Health Association, New York U.S.A. shall be used.
  - The applicant shall take samples and measurement to meet the monthly requirements specified above and report online through XGN the same to the Board.
6. **Recording of Monitoring activities and results:-**
- The applicant shall make and maintain online records of all information resulting from monitoring activities by this Consent.
  - The applicant shall record for each measurement of samples taken pursuant to the requirements of this Consent as follows:
    - The date, exact place and time of sampling
    - The dates on which analysis were performed
    - Who performed the analysis?
    - The analytical techniques or methods used
    - The result of all required analysis
  - If the applicant monitors any Pollutant more frequently as is by this Consent he shall include the results of such monitoring in the calculation and reporting of values required in the discharge monitoring reports which may be prescribed by the Board. Such increased frequency shall be indicated on the Discharge Monitoring Report Form.
  - The applicant shall retain for a minimum of 3 years all records of monitoring activities including all records of Calibration and maintenance of instrumentation and original strip chart regarding continuous monitoring instrumentation. The period of retention shall be extended during the course of any unresolved litigation regarding the discharge of pollutants by the applicant or when requested by Central or State Board or the court.
7. **Reporting of Monitoring Results:-**  
Monitoring Information required by this Consent shall be summarized and reported by submitting a Discharge Monitoring report on line to the Board.



## Consent Order

**M.P. Pollution Control Board**  
E-5, Arera Colony  
Paryawaran Parisar, Bhopal - 16 (M.P.)  
Tele : 0755-2466191, Fax-0755-2463742

8. **Limitation of discharge of oil Hazardous Substance in harmful quantities:-**  
The applicant shall not discharge oil or other hazardous substances in quantities defined as harmful in relevant regulations into natural water course. Nothing in this Consent shall be deemed to preclude the institution of any legal action nor relive the applicant from any responsibilities, liabilities, or penalties to which the applicant is or may be subject to clauses.
9. **Limitation of visible floating solids and foam:-**  
During the period beginning date of issuance the applicant shall not discharge floating solids or visible foam.
10. **Disposal of Collected Solid waste/sludge:-**  
All hazardous waste/sludge shall be disposed of as per the Authorization issued under Hazardous and Other Waste (Management and Transboundary Movement) Rules, 2016 and other solids sludge, dirt, silt or other pollutant separated from or resulting from treatment shall be disposed of in such a manner as to prevent any pollutant from such materials from entering any such water Any live fish, Shell fish or other animal collected or trapped as a result of intake water screening or treatment may be returned to eaters body habitat.
11. **Provision for Electric Power Failure:-**  
The applicant shall assure to the consent issuing authority that the applicant has installed or provided for an alternative electric power source sufficient to operate all facilities utilized by the applicant to maintain compliance with the terms and conditions of the Consent.
12. **Prohibition of Bypass of technical facilities:-**  
The diversion or by-pass of any discharge from facilities utilized by the applicant to maintain compliance with the terms and conditions of this Consent is prohibited except:
  - i. Where unavoidable to prevent loss of life or severe property damage, or
  - ii. Where excessive storm drainage or run off would damage any facilities necessary for compliance with the terms and conditions of this Consent. The applicant shall immediately notify the consent issuing authorities in writing of each such diversion or by-pass in accordance with the procedure specified above for reporting non-compliance.
13. Project Proponent shall submit the information online through XGN in reference to compliance of consent conditions.

### **CONDITIONS PERTAINING TO AIR (PREVENTION & CONTROL OF POLLUTION) ACT 1981:-**

1. The applicant shall operate and maintain air pollution control system properly to achieve the level of pollutants.

Name of section	Capacity	Stack height (m)	Fuel	Consp-Unit	Control equipment to be installed	P.M, SO <sub>x</sub> , NO <sub>x</sub> (mg/Nm <sup>3</sup> )
D.G. Sets	175 KVA	15	H.S.D	12 lit./day	ACC	As per CPCB/MoEFCC Guidelines.

2. Ambient air quality at the boundary of the unit premises shall be monitored and reported to the Board regularly on quarterly basis: The Ambient air quality norms are prescribed in MoEF gazette notification no. **GSR/826(E)**, dated: 16/11/09. **Some of the parameters are as follows:**
  - a. Particulate Matter (less than 10 micron) - 100 µg/m<sup>3</sup> microgram/cubic meter (PM<sub>10</sub> µg/m<sup>3</sup> 24 hrs. basis)
  - b. Particulate Matter (less than 2.5 micron) - 60 µg/m<sup>3</sup> (PM<sub>2.5</sub> µg/m<sup>3</sup> 24 hrs. basis)
  - c. Sulphur Dioxide [SO<sub>2</sub>] (24 hrs. Basis) - 80 µg/m<sup>3</sup>
  - d. Nitrogen Oxides [NO<sub>x</sub>] (24 hrs. Basis) - 80 µg/m<sup>3</sup>
  - e. Carbon Monoxide [CO] (8 hrs. Basis) - 2000 µg/m<sup>3</sup>
3. The Project Proponent shall take adequate measures for control of noise level generated from industrial activities within the premises less than 75 dB (A) during day time and 70 dB(A) during night time.
4. Project Proponent shall provide with each stack port hole with safe platform of 1 meter width with support & spiral ladder/ Stepped ladder with hand rail up to monitoring platform as per specifications given in part-III emission regulation of CPCB. In no case monkey ladder shall be allowed as stack monitoring facility.
5. The Project Proponent shall make the necessary arrangements for control of the fugitive emission from any source of emission/section/activities.
6. All other fugitive emission sources such as leakages, seepages, spillages etc shall be ensured to be plugged or sealed or made airtight to avoid the public nuisance.



## Consent Order

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E-5, Arera Colony  
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7. The Project Proponent shall ensure all necessary arrangements for control of odour nuisance from the industrial activities or process within premises
8. All the internal roads shall be made pucca to control the fugitive emissions of particulate matter generated due to transportation and internal movements. Good housekeeping practices shall be adopted to avoid leakages, seepages, spillages etc.
9. Project Proponent shall take effective steps for extensive tree plantation within or around the unit premises for general improvement of environmental conditions and as stated in additional condition.

### **GENERAL CONDITIONS:-**

1. The non-hazardous solid waste arresting in the unit/unit premises sweeping, etc. be disposed off scientifically so as not to cause any nuisance/pollution. The applicant shall take necessary permission from civic authorities for disposal to dumping site. If required.

#### **Non Hazardous Solid Waste:-**

Type of waste	Quantity(MT/year)	Disposal
Municipal Solid waste	127.890	As per CPCB, MoEF&CC guidelines
E-waste	4.160	
Bio Medical waste	0.015	

2. The applicant shall allow the staff of Madhya Pradesh Pollution Control Board and/or their authorized representative, upon the representation of credentials:
  - a. To inspect raw material stock, manufacturing processes, reactors, premises etc to perform the functions of the Board.
  - b. To enter upon the applicant's premises where an effluent source is located or in which any records are required to be kept under the terms and conditions of this Consent.
  - c. To have access at reasonable times to any records required to be kept under the terms and conditions of this Consent.
  - d. To inspect at reasonable times any monitoring equipment or monitoring method required in this Consent: or,
  - e. To sample at reasonable times any discharge or pollutants.
3. This consent/authorization is transferable, in case of change of ownership/management and addresses of new Owner/partner/Directors/proprietor should immediately apply for the same.
4. The issuance of this Consent does not convey any property rights in either real or personal property or any exclusive privileges, nor does it authorize any invasion of personal rights, nor any infringement of Central, State or local laws or regulations.
5. Project Proponent shall install separate electric metering arrangement for running of pollution control devices and this arrangement shall be made in such fashion that any non-functioning of pollution control devices shall immediately stop electric supply to the production and shall remain tripped till such time unless the pollution control device/devices are made functional. The record of electricity consumption for running of pollution control equipment shall be maintained and submitted to the Board every month.
6. This consent is granted in respect of Water pollution control Act 1974 or Air Pollution Control act, 1981 or Authorization under the provisions of Hazardous and Other Waste (Management and Transboundary movement) Rules, 2016, only and does not relate to any other Department/Agencies. License required from other Department/Agencies have to be obtained by the unit separately and have to comply separately as per there Act / Rules.
7. Balance consent/authorization fee, if any shall be recoverable by the Board even at a later date.
8. The applicant shall submit such information, forms and fees as required by the board not later than 180 day prior to the date of expiration of this consent/authorization.
9. Knowingly making any false statement for obtaining consent or compliance of consent conditions shall result in the imposition of criminal penalties as provided under the section 42(g) of the Water Act or section 38 (g) of the Air Act.
10. After notice and opportunity for the hearing, this consent may be modified, suspended or revoked by the Board in whole or in part during its term for cause including, but not limited to the following:-
  - (a) Violation of any terms and conditions of this Consent.
  - (b) Obtaining this Consent by misrepresentation of failure to disclose fully all relevant facts.
  - (c) A change in any condition that requires temporary or permanent reduction or elimination of the authorized discharge.
11. On violation of any mentioned conditions the consent granted will automatically be taken as canceled and necessary action will be initiated against the Project Proponent.

Consent No:AW-50600

e-Signed (Physical Signature NOT requires)

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## Consent Order

**M.P. Pollution Control Board**  
E-5, Arera Colony  
Paryawaran Parisar, Bhopal - 16 (M.P.)  
Tele : 0755-2466191, Fax-0755-2463742

### Additional Conditions:-

1. The Project Proponent shall ensure the arrangements for disposal of above Non Hazardous solid waste generated from the unit to the authorized vendors only.
2. The Project Proponent shall maintain the record of generation and disposal of the non hazardous wastes and same shall be produced before the officers of Pollution Control Board during inspection or visit.
3. The Project Proponent shall provide all arrangements for fire safety & emergency.
4. This consent is granted in respect of Water pollution control Act, 1974 & Air Pollution Control act, 1981 only and does not relate to any other Department/Agencies. License/NOC required from other Department/Agencies have to be obtained by the unit separately and have to comply separately as per their Act / Rules.

Consent as required under the Water (Prevention & Control of Pollution) Act, 1974, The Air (Prevention & Control of Pollution) Act, 1981 is granted to your project subject to fulfillment of all the conditions mentioned above. **For renewal purpose you shall have to make an application to this Board through XGN at least Six months before the date of expiry of this consent.** The applicant without valid consent (for operation) of the Board shall not bring in to use any outlet for the discharge of effluent and gaseous emission.

 Digitally signed by R.S. KORI  
DN: cn=R.S. KORI, o=M.P. Pollution Control Board

e-Signed On 14/10/2019 23:20:42  
(Organic Authentication on AADHAR from UIDAI Server)  
TPAV # N36L741FLU



**R.S. KORI**  
Member Secretary

Consent No:AW-50600

e-Signed (Physical Signature NOT requires)

Page 5 of 5



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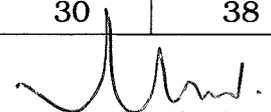
**TEST REPORT**

**ANNEXURE-IV**

**SOIL QUALITY REPORT**

**CLIENT** : Infosys Campus  
**LOCATION** : Super Corridor, Tigri Badshah & Bada Bangarda villages,  
Hatod Tehsil, Indore District, Madhya Pradesh  
**MONTH** : April-2019

S. No	PARAMETERS	Main Gate	Bada Bangarda	Tigri Badshah	Palakhedi
1	pH	7.50	7.70	7.96	7.64
2	Electrical conductivity (micro mhos)	118	176	189	238
3	Total soluble salts, mg/kg	160	230	240	300
4	Available Nitrogen kg /Hac	210	260	273	307
5	Phosphorous as P <sub>2</sub> O <sub>5</sub> kg /Hac	19	24	27	46
6	Potassium as K <sub>2</sub> O kg /Hac	124	176	184	248
7	Sodium as Na <sub>2</sub> O (mg/kg)	232	268	286	308
8	Calcium as Ca (mg/kg)	2465	2846	2966	3126
9	Magnesium as Mg (mg/kg)	158	207	255	292
10	Chlorides as Cl (mg/kg)	35	50	50	65
11	Organic carbon (%)	0.38	0.45	0.48	0.54
12	Texture	Sandy Clay Loam	Clay Loam	Sandy Clay Loam	Clay Loam
	Sand (%)	59	43	49	36
	Silt (%)	18	23	21	26
	Clay (%)	23	34	30	38

  
**Authorised Signatory**

\*Complaints Register is available at Laboratory.



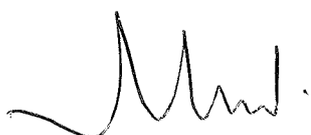
**B.S. ENVI - TECH PVT. LTD.**  
Recognized by MoEF & CC, Gol: Valid upto August, 2022

**TEST REPORT**

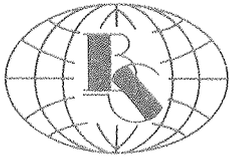
**SOIL QUALITY REPORT**

**CLIENT** : Infosys Campus  
**LOCATION** : Super Corridor, Tigri Badshah & Bada Bangarda villages,  
Hatod Tehsil, Indore District, Madhya Pradesh  
**MONTH** : August - 2019

	<b>PARAMETERS</b>	<b>Main Gate</b>	<b>Bada Bangarda</b>	<b>Tigri Badshah</b>	<b>Palakhedi</b>
1	pH	7.61	7.54	7.91	7.84
2	Electrical conductivity (micro mhos)	136	164	175	216
3	Total soluble salts, mg/kg	180	210	230	280
4	Available Nitrogen kg /Hac	223	282	295	329
5	Phosphorous as P <sub>2</sub> O <sub>5</sub> kg /Hac	25	30	39	56
6	Potassium as K <sub>2</sub> O kg /Hac	148	192	228	284
7	Sodium as Na <sub>2</sub> O (mg/kg)	250	295	320	342
8	Calcium as Ca (mg/kg)	2685	3026	3186	3246
9	Magnesium as Mg (mg/kg)	182	268	328	365
10	Chlorides as Cl (mg/kg)	40	45	50	60
11	Organic carbon (%)	0.42	0.49	0.52	0.62
12	Texture	Sandy Clay Loam	Clay Loam	Sandy Clay Loam	Clay Loam
	Sand (%)	56	43	47	39
	Silt (%)	19	24	22	26
	Clay (%)	25	33	31	35

  
**Authorised Signatory**

\*Complaints Register is available at Laboratory.



**B.S. ENVI - TECH PVT. LTD.**  
Recognized by MoEF & CC, Gol: Valid upto August, 2022

**TEST REPORT**

**ANNEXURE-V**

**GROUND WATER QUALITY REPORT**

**CLIENT** : Infosys Campus  
**LOCATION** : Super Corridor, Tigri Badshah & Bada Bangarda villages,  
Hatod Tehsil, Indore District, Madhya Pradesh  
**MONTH** : April- 2019

S.N O	TESTS	RESULTS			Requirement as per IS 10500:2012	
		Bada Bangarda	Tigri Badshah	Palakhedi	Acceptable limits	Permissible limits in absence of alternative source
1	Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
2	Taste	Agreeable	Agreeable	Agreeable	-----	-----
3	Colour (Hazen units)	5	5	5	5	15
4	pH	7.02	7.09	7.08	6.5 to 8.5	No Relaxation
5	Turbidity, NTU	1	1	1	1	5
6	Total Hardness as CaCO <sub>3</sub> , mg/l	150	165	170	200	600
7	Iron as Fe, mg/l	0.07	0.09	0.08	1.0	No Relaxation
8	Chlorides as Cl, mg/l	85	80	90	250	1000
9	Total Dissolved solids@ 105°C, mg/l	640	646	620	500	2000
10	Calcium as Ca, mg/l	40	38	42	75	200
11	Magnesium as Mg, mg/l	12.2	17.1	15.9	30	100
12	Copper as Cu, mg/l	< 0.02	< 0.02	< 0.02	0.05	1.5
13	Manganese as Mn, mg/l	< 0.03	< 0.03	< 0.03	0.1	0.3
14	Sulphate as SO <sub>4</sub> , mg/l	142	138	130	200	400
15	Nitrate as NO <sub>3</sub> , mg/l	18	20	22	45	No Relaxation
16	Fluoride as F, mg/l	1.02	0.98	1.03	1.0	1.5
17	Mercury as Hg, mg/l	< 0.001	< 0.001	< 0.001	0.001	No Relaxation
18	Cadmium as Cd, mg/l	< 0.003	< 0.003	< 0.003	0.003	No Relaxation
19	Selenium as Se, mg/l	< 0.01	< 0.01	< 0.01	0.01	No Relaxation
20	Arsenic as As, mg/l	< 0.01	< 0.01	< 0.01	0.01	No Relaxation
21	Cyanide as CN, mg/l	< 0.02	< 0.02	< 0.02	0.05	No Relaxation
22	Lead as Pb, mg/l	< 0.01	< 0.01	< 0.01	0.01	No Relaxation
23	Zinc as Zn, mg/l	< 0.02	< 0.02	< 0.02	5	15
24	Total Chromium as Cr, mg/l	< 0.02	< 0.02	< 0.02	0.05	No Relaxation
25	Alkalinity as CaCO <sub>3</sub> , mg/l	210	220	195	200	600
26	Boron as B, mg/l	< 0.10	< 0.10	< 0.10	0.5	2.4
27	Coliform count, MPN /100 ml	Absent	Absent	Absent	Absent	Absent

**Authorised Signatory**

\*Complaints Register is available at Laboratory.

4<sup>th</sup> Floor, 'AMITY VILLE', 12-13-1270/71/73,  
St. Ann's Road, Tarnaka,  
Secunderabad - 500017,  
Telangana, India

Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063  
Email : lab@bsenvitech.com, info@bsenvitech.com  
Website : www.bsenvitech.com  
CIN No. : U74210TG1999PTC032358



**B.S. ENVI - TECH PVT. LTD.**  
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**TEST REPORT**

**GROUND WATER QUALITY REPORT**

**CLIENT** : Infosys Campus

**LOCATION** : Super Corridor, Tigri Badshah & Bada Bangarda villages,  
Hatod Tehsil, Indore District, Madhya Pradesh

**MONTH** : August - 2019

S.NO	TESTS	RESULTS			Requirement as per IS 10500:2012	
		Bada Bangarda	Tigri Badshah	Palakhedi	Acceptable limits	Permissible limits in absence of alternative source
1	Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
2	Taste	Agreeable	Agreeable	Agreeable	-----	-----
3	Colour (Hazen units)	5	5	5	5	15
4	pH	7.15	7.23	7.28	6.5 to 8.5	No Relaxation
5	Turbidity, NTU	1	1	1	1	5
6	Total Hardness as CaCO <sub>3</sub> , mg/l	210	235	240	200	600
7	Iron as Fe, mg/l	0.09	0.08	0.09	1.0	No Relaxation
8	Chlorides as Cl, mg/l	105	110	120	250	1000
9	Total Dissolved solids@ 105°C, mg/l	698	754	776	500	2000
10	Calcium as Ca, mg/l	46	50	52	75	200
11	Magnesium as Mg, mg/l	23	27	27	30	100
12	Copper as Cu, mg/l	< 0.02	< 0.02	< 0.02	0.05	1.5
13	Manganese as Mn, mg/l	< 0.03	< 0.03	< 0.03	0.1	0.3
14	Sulphate as SO <sub>4</sub> , mg/l	136	158	152	200	400
15	Nitrate as NO <sub>3</sub> , mg/l	20	24	25	45	No Relaxation
16	Fluoride as F, mg/l	1.06	1.02	1.09	1.0	1.5
17	Mercury as Hg, mg/l	< 0.001	< 0.001	< 0.001	0.001	No Relaxation
18	Cadmium as Cd, mg/l	< 0.003	< 0.003	< 0.003	0.003	No Relaxation
19	Selenium as Se, mg/l	< 0.01	< 0.01	< 0.01	0.01	No Relaxation
20	Arsenic as As, mg/l	< 0.01	< 0.01	< 0.01	0.01	No Relaxation
21	Cyanide as CN, mg/l	< 0.02	< 0.02	< 0.02	0.05	No Relaxation
22	Lead as Pb, mg/l	< 0.01	< 0.01	< 0.01	0.01	No Relaxation
23	Zinc as Zn, mg/l	< 0.02	< 0.02	< 0.02	5	15
24	Total Chromium as Cr, mg/l	< 0.02	< 0.02	< 0.02	0.05	No Relaxation
25	Alkalinity as CaCO <sub>3</sub> , mg/l	230	240	250	200	600
26	Boron as B, mg/l	< 0.10	< 0.10	< 0.10	0.5	2.4
27	Coliform count, MPN /100 ml	Absent	Absent	Absent	Absent	Absent

**Authorised Signatory**

\*Complaints Register is available at Laboratory.

4<sup>th</sup> Floor, 'AMITY VILLE', 12-13-1270/71/73,  
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Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063  
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Website : www.bsenvitech.com  
CIN No. : U74210TG1999PTC032358



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**TEST REPORT**

**ANNEXURE-VI**

**NOISE QUALITY REPORT**

**CLIENT** : Infosys Campus  
**LOCATION** : Super Corridor, Tigri Badshah & Bada Bangarda villages,  
Hatod Tehsil, Indore District, Madhya Pradesh  
**MONTH** : April-2019

**AMBIENT AIR QUALITY DATA**

CODE	LOCATION	Day Equivalent (Ld)	Night Equivalent (Ln)
<b>Duration of Time</b> Day: 06:00 AM to 10:00 PM Night: 10:00 PM to 06:00 AM			
N-1	Main Gate	54.2	44.3
N-2	Bada Bangarda	51.5	40.9
N-3	Tigri Badshah	52.6	42.8
N-4	Palakhedi	53.4	43.5
<b>AMBIENT AIR QUALITY STANDARDS w.r.t NOISE</b>		<b>55</b>	<b>45</b>

NABL Certificate No.: TC- 5233  
NABET Certificate No.: NABET/EIA/1316/RA002  
Make of the Instrument: Lutron  
Model & S.No: SL-4010

  
**Authorized Signatory**

\*Complaints Register is available at Laboratory.



**B.S. ENVI - TECH PVT. LTD.**  
Recognized by MoEF & CC, Gol: Valid upto August, 2022

**TEST REPORT**

**NOISE QUALITY REPORT**

**CLIENT** : Infosys Campus  
**LOCATION** : Super Corridor, Tigri Badshah & Bada Bangarda villages,  
Hatod Tehsil, Indore District, Madhya Pradesh  
**MONTH** : August - 2019

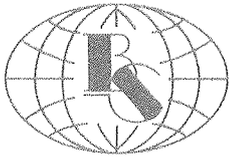
**AMBIENT AIR QUALITY DATA**

<b>CODE</b>	<b>LOCATION</b>	<b>Day Equivalent (Ld)</b>	<b>Night Equivalent (Ln)</b>
<b>Duration of Time</b> Day: 06:00 AM to 10:00 PM Night: 10:00 PM to 06:00 AM			
N-1	Main Gate	53.8	44.2
N-2	Bada Bangarda	52.6	41.9
N-3	Tigri Badshah	51.7	42.6
N-4	Palakhedi	53.4	42.7
<b>AMBIENT AIR QUALITY STANDARDS w.r.t NOISE</b>		<b>55</b>	<b>45</b>

NABL Certificate No.: TC- 5233  
NABET Certificate No.: NABET/EIA/1316/RA002  
Make of the Instrument: Lutron  
Model & S.No: SL-4010

  
**Authorized Signatory**

\*Complaints Register is available at Laboratory.



**B.S. ENVI - TECH PVT. LTD.**  
Recognized by MoEF & CC, Gol: Valid upto August, 2022

**TEST REPORT**

**ANNEXURE-VII**

**AMBIENT AIR QUALITY REPORT**

**CLIENT** : Infosys Campus  
**LOCATION** : Super Corridor, Tigri Badshah & Bada Bangarda villages,  
Hatod Tehsil, Indore District, Madhya Pradesh  
**MONTH** : April- 2019

**AMBIENT AIR QUALITY DATA**

CODE	LOCATIONS	24-hourly Concentration, [ $\mu\text{g}/\text{m}^3$ ]			
		PM <sub>2.5</sub>	PM <sub>10</sub>	SO <sub>2</sub>	NO <sub>2</sub>
A-1	Main Gate	25	63	7.6	9.1
A-2	Bada Bangarda	29	68	7.8	10.5
A-3	Tigri Badshah	23	57	8.5	9.6
A-4	Palakhedi	21	61	8.9	10.3
<b>NAAQ Standards for Industrial, Residential, Rural and Other Areas (24 hourly standard)</b>		<b>60</b> [ $\mu\text{g}/\text{m}^3$ ]	<b>100</b> [ $\mu\text{g}/\text{m}^3$ ]	<b>80</b> [ $\mu\text{g}/\text{m}^3$ ]	<b>80</b> [ $\mu\text{g}/\text{m}^3$ ]

NABL Certificate No.: TC- 5233

NABET Certificate No.: NABET/EIA/1316/RA002

Make of the Instrument for PM<sub>10</sub>: Aero Vironment Engineers Inc.

Model & S.No: RDS 9000/091125, 9000/091126 & 9000/091128

Make of the Instrument for PM<sub>2.5</sub>: Envirotech Instruments (P) Ltd.

Model & S.No: APM 550, 142-DTA-2010 & 164-DTA-2010.

Method of Analysis for RPM & PM<sub>2.5</sub>: Gravimetric Method.

Method of Analysis for SO<sub>2</sub>: Improved West & Geake Method.

Method of Analysis for NO<sub>2</sub>: Jacob & Hocheiser Method.

Duration: Sample was collected on 24 hourly basis.

  
**Authorized Signatory**

\*Complaints Register is available at Laboratory.



**B.S. ENVI - TECH PVT. LTD.**  
Recognized by MoEF & CC, Gol: Valid upto August, 2022

**TEST REPORT**

**AMBIENT AIR QUALITY REPORT**

**CLIENT** : Infosys Campus  
**LOCATION** : Super Corridor, Tigri Badshah & Bada Bangarda villages,  
Hatod Tehsil, Indore District, Madhya Pradesh  
**MONTH** : August- 2019

**AMBIENT AIR QUALITY DATA**

CODE	LOCATIONS	24-hourly Concentration, [ $\mu\text{g}/\text{m}^3$ ]			
		PM <sub>2.5</sub>	PM <sub>10</sub>	SO <sub>2</sub>	NO <sub>2</sub>
A-1	Main Gate	18	51	9.9	10.8
A-2	Bada Bangarda	21	57	9.6	11.2
A-3	Tigri Badshah	20	52	8.9	10.6
A-4	Palakhedi	19	54	11.3	11.8
<b>NAAQ Standards for Industrial, Residential, Rural and Other Areas (24 hourly standard)</b>		<b>60</b> [ $\mu\text{g}/\text{m}^3$ ]	<b>100</b> [ $\mu\text{g}/\text{m}^3$ ]	<b>80</b> [ $\mu\text{g}/\text{m}^3$ ]	<b>80</b> [ $\mu\text{g}/\text{m}^3$ ]

NABL Certificate No.: TC- 5233

NABET Certificate No.: NABET/EIA/1316/RA002

Make of the Instrument for PM<sub>10</sub>: Aero Vironment Engineers Inc.

Model & S.No: RDS 9000/091125, 9000/091126 & 9000/091128

Make of the Instrument for PM<sub>2.5</sub>: Envirotech Instruments (P) Ltd.

Model & S.No: APM 550, 142-DTA-2010 & 164-DTA-2010.

Method of Analysis for RPM & PM<sub>2.5</sub>: Gravimetric Method.

Method of Analysis for SO<sub>2</sub>: Improved West & Geake Method.

Method of Analysis for NO<sub>2</sub>: Jacob & Hocheiser Method.

Duration: Sample was collected on 24 hourly basis.

**Authorized Signatory**

\*Complaints Register is available at Laboratory.

PAPER ADVERTISEMENT

स्वीकृति के ट्रेनिंग नें नहीं आणगे, उनके अधिकारी, उद्यान दोगा और इंनेज  
खिलाफ अनुशासनात्मक कार्रवाई सुपरवाइजर ट्रेनिंग लेंगे।

## सार्वजनिक सूचना

स्टेट लेबिल इन्चायरमेंट इन्पैक्ट असोरामेंट अथॉरिटी मध्यप्रदेश (पर्यावरण एब वन मंत्रालय, भारत सरकार द्वारा गठित) ने स. 2041-42/एसईआईए/15 दिनांक 16 जून 2015 के तहत सुपर कॉरिडोर, गांव टिगरिया बादशाह एब बड़ा बागठदा, तहसील हातोद, जनपद इंदौर (म.प्र.) में मै. इन्फोरिसरा लिमि. को आईटी/आईटीईएस परियोजना की स्थापना हेतु पर्यावरण अनुमति प्रदान की है। पर्यावरण अनुमति की कथित प्रति म.प्र. स्टेट लेबिल इन्चायरमेंट इन्पैक्ट एसोरामेंट अथॉरिटी के पास उपलब्ध है तथा एसईआईए, मध्यप्रदेश की वेबसाइट <http://mpseiaa.nic.in> पर देखी जा सकती है।

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कार्यालय अधीक्षण यंत्री (विद्युत सुरक्षा) एवं उपमुख्य विद्युत निरीक्षक, म०प्र० शासन  
156-आर० एन० टी० मार्ग, प्रथम मंजिल, इन्दौर-452001. (म.प्र.) दूरभाष-2705102

क्रमांक / Tec.H.T. / 510

/ अ.य. (वि.सु.) इन्दौर, दिनांक -

24/10/2019

प्रति,

गेसारा इन्फोसिस लिमिटेड

स्कीम नं 151 एवं 169B, सुपर कोरीडोर ग्राम-बडा बांगडदा

टिगरीया बादशाह, जिला इन्दौर (म०प्र०) पिन-453112

विषय :-

आपके संस्थान में पूर्णतः स्थापित विद्युत स्थापनाओं के अतिरिक्त 1899 KWp सफे टॉप सोलर प्लांट के अंतर्गत स्थापित की जाने वाली विद्युत स्थापनाओं के स्थापित करने अनुमोदन-

1) 7x50 किलोवॉट 1000 वोल्ट डी.सी. / 415 वोल्ट ए.सी. इन्वर्टर मेक-SMA solar technology AG सरल क्रमांक क्रमांश-3004916619, 3004932700

2) 2x25 किलोवॉट 1000 वोल्ट डी.सी. / 415 वोल्ट ए.सी. इन्वर्टर मेक-SMA solar technology AG सरल क्रमांक क्रमांश-1901343770, 1901343312

3) 1.1 KV 1Core 4 SQ.mm डी.सी. केबल

(अ) इन्वर्टर नं. 1-50 किलोवाट 2 रनx8 कुल संख्या 16 नग कुल लम्बाई 612 मीटर।

(ब) इन्वर्टर नं. 2-50 किलोवाट 2 रनx8 कुल संख्या 16 नग कुल लम्बाई 538 मीटर।

(स) इन्वर्टर नं. 3-25 किलोवाट 2 रनx5 कुल संख्या 10 नग कुल लम्बाई 505 मीटर।

(द) इन्वर्टर नं. 4-25 किलोवाट 2 रनx5 कुल संख्या 10 नग कुल लम्बाई 544 मीटर।

कुल 52 नग कुल लम्बाई 2200 मीटर

संदर्भ :- आपका/आपके प्रतिनिधि का पत्र कार्यालय में प्राप्त 22.10.19

-0-0-0-

विद्युत अधिनियम-2003 व केन्द्रीय विद्युत प्राधिकरण (सुरक्षा तथा विद्युत आपूर्ति संबंधी उपाय) विनियम - 2010 के विनियमों तथा भारतीय मानकों का पालन करने की शर्त पर केन्द्रीय विद्युत प्राधिकरण (सुरक्षा तथा विद्युत आपूर्ति संबंधी उपाय) विनियम - 2010 के विनियम - 32 के अन्तर्गत आपकी विद्युत उत्पादक यूनिटों {उर्जा के नवीकरणीय स्रोत (सोलर)} को चलाने का अस्थायी अनुमोदन निम्न शर्त पर प्रदान किया जाता है। विद्युत उत्पादक यूनिटों {उर्जा के नवीकरणीय स्रोत (सोलर)} के सम्बन्ध में म.प्र. विद्युत शुल्क अधिनियम-2012 एवं मध्यप्रदेश विद्युत शुल्क नियम - 1949 के प्रावधानों का पालन सुनिश्चित किया जावेगा।

कृपया स्थापनाओं को जिस दिनांक में चार्ज किया जाए, उस दिनांक की जानकारी प्रमाण सहित इस कार्यालय को भेजी जाना आवश्यक है।

(ए.पी.एस. जादौन)

अधीक्षण यंत्री (वि.सु.) एवं उपमुख्य विद्युत निरीक्षक,

मध्यप्रदेश शासन, इन्दौर मूल, इन्दौर

पृष्ठा पत्र क्रमांक / Tec.H.T. /

/ अ.य. (वि.सु.) इन्दौर, दिनांक -

/ 10 / 2019

1- कार्यपालन यंत्री (वि.सु.) एवं सहायक विद्युत निरीक्षक, म०प्र० शासन, इन्दौर की ओर सूचनाार्थ ।

2- सहायक यंत्री (वि.सु.) एवं सहायक विद्युत निरीक्षक, म०प्र० शासन, उपसंभाग इन्दौर-3 की ओर अनुमोदित रेखाचित्र की प्रति सहित सूचनाार्थ ।

हस्ता

(ए.पी.एस. जादौन)

अधीक्षण यंत्री (वि.सु.) एवं उपमुख्य विद्युत निरीक्षक,

मध्यप्रदेश शासन, इन्दौर मूल, इन्दौर

कार्यालय अधीक्षण यंत्री (विद्युत सुरक्षा) एवं उपमुख्य विद्युत निरीक्षक, म० प्र० शासन  
156-आर० एन० टी० मार्ग, प्रथम मंजिल, इन्दौर-452001. (म.प्र.) दूरभाष-2705102  
कमांक / Tec.H.T. / सोलर / 5C) / अ.यं. (वि.सु.) इन्दौर, दिनांक 10/10/2019  
प्रति,

गेसर्स इन्फोसिस लिमिटेड

स्कीम नं 151 एवं 1698, सुपर कोरीडोर ग्राम-बडा बांगडदा  
टिगरीया बादशाह, जिला इन्दौर (म० प्र०) पिन-453112

विषय - आपके सरथान में पूर्व से स्थापित विद्युत स्थापनाओं के अतिरिक्त 189.9 KWp रूफ टॉप सोलर  
प्लाट के अंतर्गत स्थापित की जाने वाली विद्युत स्थापनाओं के रेखाचित्र का अनुमोदन।

- 1) 2x50 किलोवॉट 1000 वोल्ट डी.सी. / 415 वोल्ट ए.सी. इन्वर्टर
- 2) 2x25 किलोवॉट 1000 वोल्ट डी.सी. / 415 वोल्ट ए.सी. इन्वर्टर
- 3) 1.1 KV 1Core 4 SQ.mm डी.सी. केबल

(अ) इन्वर्टर न. 1-50 किलोवाट 2 रनx8 कुल संख्या 16 नग कुल लम्बाई 612 मीटर।

(ब) इन्वर्टर न. 2-50 किलोवाट 2 रनx8 कुल संख्या 16 नग कुल लम्बाई 538 मीटर।

(स) इन्वर्टर न. 3-25 किलोवाट 2 रनx5 कुल संख्या 10 नग कुल लम्बाई 506 मीटर।

(द) इन्वर्टर न. 4-25 किलोवाट 2 रनx5 कुल संख्या 10 नग कुल लम्बाई 544 मीटर।

कुल 52 नग कुल लम्बाई 2200 मीटर

संदर्भ :- आपका / आपके प्रतिनिधि का पत्र कार्यालय में प्राप्त दिनांक 10-10-19

-0-0-0-

विद्युत अधिनियम-2003 व केन्द्रीय विद्युत प्राधिकरण (सुरक्षा तथा विद्युत आपूर्ति  
संबंधी उपाय) विनियम-2010 के विनियमों तथा भारतीय मानकों का पालन करने की शर्त पर  
विषयांकित विद्युत स्थापनाओं के रेखाचित्रों की एक एक प्रति केन्द्रीय विद्युत प्राधिकरण (सुरक्षा एवं  
विद्युत आपूर्ति संबंधी उपाय) विनियम-2010 के विनियम-32 के अन्तर्गत अनुमोदित कर आगे की  
कार्यवाही के लिए निर्देश की प्रति सहित संलग्न प्रेषित है।

संलग्न-उपरोक्तानुसार।

(ए.पी.एस. जादौन)

अधीक्षण यंत्री (वि.सु.) एवं उपमुख्य विद्युत निरीक्षक,  
मध्यप्रदेश शासन, इन्दौर वृत्त, इन्दौर

पृ पत्र क्रं. / Tec.H.T. / सोलर /

/ अ.यं. (वि.सु.) इन्दौर, दिनांक: 10/10/2019

प्रतिलिपि :-

- 1- कार्यपालन यंत्री (वि.सु.) एवं संगामीय विद्युत निरीक्षक, म० प्र० शासन, इन्दौर संगमण इन्दौर की ओर  
सूचनार्थ।
- 2- सहायक यंत्री (वि.सु.) एवं सहायक विद्युत निरीक्षक, म.प्र. शासन, उपसंगमण इन्दौर-3 की ओर  
सूचनार्थ

(ए.पी.एस. जादौन)

अधीक्षण यंत्री (वि.सु.) एवं उपमुख्य विद्युत निरीक्षक,  
मध्यप्रदेश शासन, इन्दौर वृत्त, इन्दौर



ANNEXURE - X.

संचालनालय, नगरीय प्रशासन एवं विकास, म.प्र., भोपाल  
Directorate of Urban Administration & Development, M.P., Bhopal  
पालिका भवन, शिवाजी नगर, भोपाल - ४६२०१६  
Palika Bhawan, Shivaji Nagar, Bhopal - 462016  
अग्नि शमन प्रकोष्ठ  
Fire Cell  
अनापत्ति प्रमाण पत्र  
No Objection Certificate

जावक क्रमांक / Dispatch Number : 6000002902/FNOC/CIT/2019/3959

आवेदन की तिथि / Application Date : Apr 10, 2019 जावक की तिथि / Dispatch Date : Jun 17, 2019

आवेदक का नाम / Applicant Name : Infosys Limited For Dass Gunalan

आवेदक का पता / Applicant Address : Infosys Ltd. 44, Electronic city Hosur road Bangalore 560100

अनापत्ति प्रमाण पत्र का प्रकार / Type of NOC : TEMPORARY

अधिभोग का प्रकार / Type of Occupancy :

ईमारत का ऊंचाई / Building Height : 25 ( मीटर में / Meter )

भूमि / भवन का क्षेत्रफल / Plot / Building Area: 526415 ( Sq.Mtr )

संपत्ति का पता / Property Address : Infosys Ltd Scheme no. 151 & 169 B, Villag Super Corridor  
Tehsil: Hatod Indore

अग्नि प्राधिकारी द्वारा अनुमोदित / Approved by Fire Authority :

टिप्पणी / Remarks:

प्रति,  
इन्फोसिस लिमिटेड,  
44, इलेक्ट्रानिक सिटी,  
हासुर रोड, बेंगलौर

विषय:- रिक्वेस्ट नम्बर 6000002902 - इन्फोसिस लिमिटेड, 44, इलेक्ट्रानिक सिटी, हासुर रोड, बेंगलौर द्वारा ग्राम बडा बांगरदा एवं ग्राम टिगरीया बादशाह, तह. हातोद, जिला इन्दौर में निर्मित व्यवसायिक भवन हेतु "अस्थायी फायर अनापत्ति प्रमाण पत्र" प्रदाय करने के संबंध में।

विषयान्तर्गत इन्फोसिस लिमिटेड, 44, इलेक्ट्रानिक सिटी, हासुर रोड, बेंगलौर द्वारा ग्राम बडा बांगरदा एवं ग्राम टिगरीया बादशाह, तह. हातोद, जिला इन्दौर में निर्मित व्यवसायिक भवन हेतु अस्थायी फायर अनापत्ति प्रमाण पत्र चाहा गया है।

गठित समिति द्वारा प्राप्त आवेदन का परीक्षण किया गया, प्रकरण का विवरण निम्नानुसार है। समिति द्वारा प्रस्तावित निम्नलिखित प्रावधान एवं शर्तों का पालन आवेदक को करना आवश्यक होगा :-

1. इन्फोसिस लिमिटेड, 44, इलेक्ट्रानिक सिटी, हासुर रोड, बेंगलौर को कार्यालय के जारी पत्र दिनांक 04.04.2014 द्वारा प्रोविजनल फायर अनापत्ति प्रमाण पत्र जारी किया गया है।



संचालनालय, नगरीय प्रशासन एवं विकास, म.प्र., भोपाल  
Directorate of Urban Administration & Development, M.P., Bhopal

पालिका भवन, शिवाजी नगर, भोपाल - 462016  
Palika Bhawan, Shivaji Nagar, Bhopal - 462016

अग्नि शमन प्रकोष्ठ

Fire Cell

अनापत्ति प्रमाण पत्र  
No Objection Certificate

जावक क्रमांक / Dispatch Number : 6000002902/FNOC/CIT/2019/3959

आवेदन की तिथि / Application Date : Apr 10, 2019 जावक की तिथि / Dispatch Date : Jun 17, 2019

आवेदक का नाम / Applicant Name : Infosys Limited For Dass Gunalan

2. कार्यालय, नगर तथा ग्राम निवेश, इन्दौर के जारी पत्र दिनांक 04.03.2014 एवं कार्यालय, नगर पालिक निगम, इन्दौर के जारी पत्र दिनांक 07.10.2014 द्वारा प्रदाय अनुज्ञा में लिखित सभी शर्तों को मान्य करना अनिवार्य होगा।

3. बहुमंजिला भवन के लिए निर्धारित 53 बिन्दुओं के प्रपत्र पर आर्किटेक्ट/स्ट्रक्चर इंजीनियर तथा भवन मानिक के हस्ताक्षर से जानकारी ली गई।

4. भवन का स्थल निरीक्षण नियमानुसार विभाग के योग्यताधारी/अर्हताधारी अधिकारी श्री अजय सिंह राजपूत, फायर ऑफिसर, नगर पालिक निगम, उज्जैन द्वारा भवन के फायर कंसलटेन्ट एवं मालिक की उपस्थिति में उपकरणों को संचालित कराकर तैयार किया गया है। मौका निरीक्षण रिपोर्ट में फिक्स फायर इन्टालेशन भवन में स्थापित फस्ट फायर फाईटिंग व्यवस्था स्थल निरीक्षण के समय निर्धारित मापदण्ड अनुसार पाई गई है, जिसका स्पष्ट उल्लेख निरीक्षण प्रतिवेदन में किया गया है। निरीक्षण रिपोर्ट में उल्लेखित प्रावधान नेशनल बिल्डिंग कोड भाग-04, फायर सेफ्टी के प्रावधानों अनुसार स्थापित किये गये हैं जिसका निरीक्षण प्रतिवेदन में विस्तृत उल्लेख किया गया है।

5. इन्फोसिस लिमिटेड, 44, इलेक्ट्रानिक सिटी, हासुर रोड, बैंगलौर को निरीक्षण रिपोर्ट में उल्लेखित प्रावधानों के साथ-साथ फायर सेफ्टी हेतु नेशनल बिल्डिंग कोड-2016 के भाग-04 में निर्धारित अन्य आवश्यक प्रावधानों एवं निर्धारित आई.एस. मानकों का पालन करना अनिवार्य होगा। स्थल निरीक्षण में इन प्रावधानों का पालन न पाये जाने पर "अग्नि प्राधिकारी" को एनओसी निरस्त करने का पूर्ण अधिकार होगा।

6. आवेदक को नियमानुसार स्थापित अग्निशमन उपकरणों का निर्धारित आई.एस. मानकों के अनुसार प्रावधानित समय-सीमा में संधारण करना एवं संधारण हेतु आवश्यक अर्हताधारी कर्मचारी रखना अनिवार्य होगा।

7. इन्फोसिस लिमिटेड, 44, इलेक्ट्रानिक सिटी, हासुर रोड, बैंगलौर को प्रदाय की जा रही एनओसी, जारी आदेश दिनांक से "तीन वर्ष" की अवधि के लिये, प्रभावशील रहेगी और यह अवधि समाप्त होने के "एक माह पूर्व" नवीनीकरण हेतु आवेदन प्रस्तुत करना अनिवार्य होगा तथा प्रत्येक वर्ष एनओसी के दिनांक से "एक माह पूर्व" यह वचन पत्र प्रस्तुत करना होगा कि सभी उपकरण सुचारु रूप से कार्य कर रहे हैं।

अतः गठित समिति की अनुशंसा अनुसार उपरोक्त लिखित शर्तों एवं प्रावधानों के तहत "अस्थायी फायर अनापत्ति प्रमाण पत्र" प्रदाय करने की स्वीकृति "अग्नि प्राधिकारी" द्वारा प्रदाय की गई है और तदनुसार स्वीकृति आदेश जारी किया जाता है।

(अग्निशमन प्राधिकारी द्वारा स्वीकृत/अनुमोदित)



संचालनालय, नगरीय प्रशासन एवं विकास, म.प्र., भोपाल  
Directorate of Urban Administration & Development, M.P., Bhopal

पालिका भवन, शिवाजी नगर, भोपाल - ४६२०१६  
Palika Bhawan, Shivaji Nagar, Bhopal - 462016

अग्नि शमन प्रकोष्ठ

Fire Cell

अनापत्ति प्रमाण पत्र

No Objection Certificate

जावक क्रमांक / Dispatch Number : 6000002902/FNOC/CIT/2019/3959

आवेदन की तिथि / Application Date : Apr 10, 2019 जावक की तिथि / Dispatch Date : Jun 17, 2019

आवेदक का नाम / Applicant Name : Infosys Limited For Dass Gunalan

**LAXMAN  
SINGH  
BAGHEL**

Digitally signed by  
LAXMAN SINGH  
BAGHEL  
Date: 2019.06.17  
15:54:32 -12'00'

अधीक्षण यंत्री,

Superintendent Engineer

नगरीय प्रशासन एवं विकास,

Urban Administration & Development

म.प्र., भोपाल

M.P., Bhopal