

Date: 20th Nov 2024

Ministry of Environment, Forests and Climate Change

Northern Regional Office

Bay No-24-25

Sector-31 A, Dakshin Marg

Chandigarh 160030

Sub: Submission of Six-Monthly Progress Report

Sir,

In response to the above-mentioned subject, please find attached Six Monthly Progress Report for the period of April 2024 till September 2024. Infosys has not undertaken any construction work during this period; hence no workers were employed for the same.

Please find attached the latest reports for Ambient Air Quality, Noise levels and Stack Monitoring Report. Ground Water report is not applicable for us as we are not withdrawing any ground water. We get the monthly checking of the environmental parameters done and a calendar is maintained for the same.

Latest Information as per 13-point data sheet is attached along with.

This information is correct to the best of our knowledge.

Thanking You,

For Infosys Limited,

Kumud Ranjan

Sr. Manager – Facilities

Environmental Clearance Compliance

Infosys Limited, Plot No-1, RGCTP, Krishna Nagar, Chandigarh-160101

EC letter no-J-12011/23/2005-IA (CIE) dated 20.09.2005

	Specific Conditions			5	Status			
Cons	struction phase							
1.	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout construction phase	Complied. All required sanitary and hygienic measures (toilets, canteen etc.) were provided for construction work force.						
2.	All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site	The soil excavated during construction activities is used for levelling the areas within the project site						
3.	Disposal of muck including excavated material during construction phase should not create any diverse effects on the neighboring communities and disposed of taking the necessary precautions for general safety and health aspects	Muck was disposed safely in designated and authorized malba dumping area						
4.	Use of diesel generators during construction phase should be enclosed type and should confirm to EPA rules prescribed for air and noise emission standards.	Low Sulphur diesel was used in DG during the construction phase						
5.	Vehicles hired for bringing construction material at site should be in good condition and should confirm to applicable air and noise emission standards and should be operated only during non-peaking hours.	All vehicles were checked and only good condition vehicles were used for the movement of construction materials. Vehicle movement happened only during non-peak hours						
6.	Incremental pollution loads on the ambient air and noise	Station	AAQM	Average Pollutant Concentration (µg/m³)				
	quality should be closely monitored during construction phase	Code	Station	RSPM (24hr.)	SPM	SO ₂ (24hr.) (μg/m ³)	NOx (24hr) (μg/m³)	CO (8) (mg/m
		ambien	imits for t air trations in resi- rural and other	100	200	80	80	2
		A 1	Mansa Devi Complex	33	117	<8	<10	BDI
		A 2	Manav Colony	30	117	<8	<10	BD
		A 3	Kishangarh Govt School	29	115	<8	<10	BD
		A 4	Infosys site	27	115	<8	<10	BD
		A 5	Subhasnagar	28	117	<8	<10	BD
7.	Construction spoils including bituminous material and other HAZARDOUS MATERIALS MUST NOT BE ALLOWED TO CONTAMINATE WATERCOURSES AND DUMP SITES FOR SUCH MATERIAL MUST be secured so that they should not leach into ground water.	Construction material was disposed safely in designated and authorized malba dumping area. Adequate care was taken so as not to cause any adverse impacts on the environment. Construction spoils are used in the construction of roads. No bituminous material was used for road construction.						
8.	Regular supervision of the above and other measures should be in place all through the construction phase as to avoid disturbance to the surroundings	Complie						



1.	Installation of STP should be certified by an independent expert and should submit a report in this regard to the ministry before the project is commissioned for operation.	STP of MBR technology of 350 KLD capacity has been installed inside for the treatment of the sewerage produced. Presently utilizing 250 KLD and reusing the same in landscaping area and into flushing system. Treated sewage water is tested monthly and is meeting the CPCC norms as below. Report is attached herewith.				
2.	Water harvesting system and energy conservation measures like installation of solar panels for lighting the areas outside the building should be an integral part of the project design and should be in place before project commissioning	Rainwater Harvesting system of 500 KL has been installed inside the campus for harvest and it is re used in campus for domestic purposes after filtration through filter material. Solar power generation system of 200 KW has been installed and operational in our campus in the month of September 2016. We have utilized approx. 2460 KL rainwater into system from April'24 till September'24. We have installed 15 numbers of injection well of 20 KL capacity each				r domestic purposes een installed and mber 2016. system from April'24
3.	Noise barriers will be provided at appropriate locations as to ensure that the noise levels do not exceed the prescribed standards	DG and Chillers is of levels as per the properties of Insertion loss is of Inside 98.6 dB(A)	rescribed 25.3 dB (standards.	3	
4.	Any hazardous waste including E waste should be disposed as per applicable rules and norms with necessary approvals of the CPCC, Chandigarh	E waste and other hazardous waste is being disposed as per the rules of HW management rules and authorization. Yes, authorization is obtained from CPCC for disposal of hazardous waste and biomedical waste and is handed over to a CPCC authorized vendor. Agreements with the Biomedical and E waste vendors are in place. Validity of Hazardous waste authorization is 31.01.2026 and one-time Biomedical authorization with no validity.				
5.	DG sets proposed as backup power should be of enclosed type and confirm to EPA rules as prescribed for air and noise standards as per CPCB guidelines. Exhaust will be taken 4 meters above the roof top.	DG sets is of enclose the roof top Insertion loss is of Inside 99.1 dB(A)	25.3 dB (/			ide the DG room. Insertion Loss 25.2 dB(A)
6.	STP has been designed to treat the wastewater from IT Park. As proposed the wastewater will be treated to tertiary level and after treatment should be used for flushing of toilets and gardening. Discharge of treated sewage shall confirm to the norms and standards of the CPCC.	STP of MBR has be	en design eing used nd standa	ed for the treated for gardening ands as prescrissible limits	purpos ibed by	of Wastewater. se. Treated water is CPCC: Outlet g/I g/I
7.	The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The open space inside the plot should be suitably landscaped and covered with vegetation of indigenous variety.	Preference is given to planting of rare, indigenous, threatened, and endangered species.				
8.	Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commission of the project.	Environmental monitoring including noise, air water quality is being monitored periodically. Ambient noise levels are below 70 dB during nighttime and below 75 dB during daytime				



Provision of rain water harvesting has been made in the Rainwater Harvesting system of 500 KL has been installed inside the proposal. RWH system should be operational for campus for harvest and it is re used in campus for domestic purposes recharging of aquifers before project commissioning. The after filtration through filter material. project should regularly monitor ground water levels and Solar power generation system of 200 KW has been installed and deterioration of ground water. operational in our campus in the month of September 2016. We have utilized approx. 2460 KL rainwater into system from April'24 till September'24. We have installed 15 numbers of injection well of 20 KL capacity each.. 10. Care shall be taken to ensure energy conservation during Noted and complied the construction period as well as in the design and layout of the buildings apart from use of solar energy as indicated 11. In addition to the solar energy used for common lightings, Solar power generation system of 200 KW has been installed and lighting for gardens and street lighting provision shall be operational in our campus in the month of September 2016. A result of made for solar water heating. Japanese-German collaboration, this state of the art, automated and highly adaptive system, works on direct sunlight as well as radiationbased technology which will help in generation of significant power during the winter season also. Plant Rating - 200 KW Solar Plant Technology - HIT (Hetrojunction with Intrinsic thin Solar Panel Capacity - 325 W Each Total Numbers of Solar Panels Installed – 624 No's. Average Power Generation Capacity - 798 Units Per Day The power from same source is being utilized in internal lighting in our buildings. This is a step towards usage of renewable resource, in turn leading to reduction on Grid power load. 12. Adequate measures shall be taken to avoid any traffic Sufficient parking facilities are provided within our premises. Road congestion near the entry and exit points from the road widened near the exit / entry points to avoid the traffic congestion. No adjoining the proposed project site. public space is utilized for the parking. 13. The thermal efficiency of the buildings coming in the SEZ Infosys is an ISO 14001 compliant company. The building has been designed to conserve energy. The shape will minimize the requirement should be regulated to achieve desired R & U factors to make them energy efficient. A detailed report on measures for air conditioning at the same time it will give ample natural light to proposed to taken both in the SEZ as well as the further reduce dependence on lighting. The exterior finish is reflective constructions coming up within the SEZ complex should be blue tinted glass (reducing the requirement for bricks). The exterior prepared and submitted to the Ministry in 3 months. finish of the service block will be hollow concrete blocks. Automatic water dispensing systems are being installed in the building. All water will be treated and used for irrigation as much as possible. Solar water heating systems will be installed for the Service block to save power. Energy efficient transformers and air conditioning systems are being installed. Energy efficient computer screens and paper saving printers (dual side printing) will be installed. R-value of wall is 1.8 m2K/W U-value of wall is 0.55 W/m2 K U-value of glass is 1.6 to 1.8 W/m2 K 14. A landscape plan for the entire project area should be Noted and complied prepared for the implementation. Development of shelter may be taken up in appropriate directions around the

p	project area on the prevailing wind direction. Details of the proposed plan should be submitted to the ministry in 3 months.	
ir o	nvironment management cell should be established to mplement the environment management plan and carry out the environmental monitoring.	Noted and environmental monitoring is being done regularly.
	ral conditions	
1.	The Environmental safeguards contained in the application should be implemented in letter and spirit.	Agreed and followed. We are certified to ISO14001 and OHSAS18001 standards. Infosys is the first IT company in the world to publish its sustainabilit report based on the latest Global Reporting Initiative (GRI) G4 comprehensive framework. GRI is the most widely respected sustainability reporting framework, worldwide.
2.	cooking gas/pressure cooker to the laborers during construction phase	Provided during the construction
3.	should be screened for heat and adequately treated before the issue of work permits	Noted and complied
4.	proponent in the total budget of the project for implementation of suggested safeguard measures.	Complied
5.	Six monthly monitoring report should be submitted to the ministry and its regional office, Chandigarh.	Being complied. Submitted regularly
6.	Officials from Regional Office of MoEF, Chandigarh who would be monitoring the implementation of Environmental safeguards should be given full cooperation, facilities, and documents / data by the project proponents during their inspection. A complete set of all the document submitted to should be forwarded to the CCF, Regional office of MoEF, Chandigarh.	Agreed and is followed
7.	The responsibility of Implementation of environmental safeguards rests fully with the Director, Information technology, Chandigarh Administration, Chandigarh	Noted
8.	In the case of any charge(s) in the scope of the project, the project would require a fresh appraisal by this Authority.	No changes implemented so far. For any further changes, prior clearance will be obtained
9.	The ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environmental clearance under the provision of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.	Noted
10	All other statutory clearances such as the approval for storage of diesel from Chief Controller of Explosive, and other approvals shall be obtained by project proponents from the competent authorities.	HSD license from Chief Controller from explosives have been taken vide letter no-P/NC/CH/15/52(P144102) valid till 30.12.2027.
11	. A copy of the environmental clearance letter would be marked to the local NGO if any, from whom	Noted



suggestion/representation were receive public hearing 12. A copy of the environmental clearance I displayed at the Regional Office, Chandi office of the CPCC, Chandigarh	etter should be Noted
13. The project proponent should advertise local Newspapers widely circulated in the of which shall be in the vernacular languthat the project as been accorded Environ Clearance and copies of clearance letter with Chandigarh Pollution control common Chandigarh. The advertisement should by 7 days from the day of issue of the Region the MoEF at Chandigarh	e region, One age informing onmental s are available sittee, oe made within onal Office of
14. These stipulations would be enforced ar under the provisions of Water (Prevention of Pollution) act 1974, the air (Prevention of Pollution) act 1981, the Environment Act, 1986, the public Liability (Insurance EIA Notification, 2006.	against our project. We have obtained the following consent from the authorities - Water and air consent from CPCC-valid till 31.01.2027
15. The project proponent should acknowle of the environmental clearance letter ar occurrence to the conditions stipulated days from the date of issue of this letter is no response from the proponent, it we deemed to have been agreed to.	d convey their above within 15 In case there



MINISTRY OF ENVIRONMENT & FORESTS REGIONAL OFFICE: CHANDIGARH

DATA - SHEET

1	Project type : River- valley / Mining/ Industry/ Thermal/ Nuclear/ Other (Specify)	Software Development
2	Name of the Project	Infosys Limited
3	Clearance letters/OM .No. & Date	J-12011/23/2005-IA (CIE) dated 20 th September 2005
4	Location :	
a)	District (s)	Chandigarh
b)	State (s)	Chandigarh
c)	Latitudes/Longitudes	30°44′/76°51′
5	Address for Correspondence	Plot no 1, Rajiv Gandhi Technology Park,Kishangarh, Chandigarh-160101
6	Salient features	
a)	of the project	30 acres
b)	of the environmental management plans	Separate Environment Management plans for water, power also on feasibility to increase Electrical vehicles usage.
7	Break up of the project area	Non-Forest
a)	Submergence area (forest & non forest)	V
b)	Others	
8	Break up of the project affected population with enumeration of those losing houses/dwelling unit only, agriculture land only, both dwelling unit & agriculture land less labourers/artisans	This was Government owned land. It was barren at the time of possession. No dwellings were displaced.
a)	SC/ST/Addivasis	
b)	Others	
c)	Please indicate whether these figures are based on any scientific & systematic survey carried out only provisional figures. If a survey is carried out give details & year of survey.	
9	Financial Details	
a)	Project cost as originally planned subsequent revised estimates & the years of price reference.	Rs. 440.43 Crores

