

Infosys Limited
Infosys IT & ITES SEZ, Kamblapadav
Kurnad Post, Pajir Village Bantwal Taluk
Dakshina Kannada District - 574 153
www.infosys.com

CIN: L85110KA1981PLC013115 askus@infosys.com

MNGSEZ/FAC/MIS/ 22-23/ 19

November 28, 2022

The Director – IA. III,
Room No. 524, 5th Floor,
The Ministry of Environment & Forest,
Paryavaran Bhavan, C.G.O complex, Lodhi Road,
New Delhi – 110 033.

Dear Sir,

<u>Sub</u>: Six monthly post ECC-construction phase monitoring report (for the period of April 2022 to September 2022) for our project at Pajiru, Dakshina Kannada District, Karnataka.

Ref: ECC No: 21 - 404 /2006- IA. III dated 16th May 2007.

As per the requirement of the above environmental clearance, we are submitting the following half yearly reports for your perusal.

1. Compliance report - Annexure 1

2. Ambient air quality reports - Annexure 2

3. Noise monitoring reports - Annexure 3

4. DG stack emission reports - Annexure 4

5. STP outlet sample analysis report - Annexure 5

Kindly acknowledge the same

Yours faithfully,

Authorized Signatory,

Infosys Ltd.

Mangaluru-574153.

CC to: The CCF, Regional Office, Ministry of Environment & Forests, Bangalore.









Annexure - 1

Compliance Report for the period of April 2022 to September 22

1.	Project type	Software Park (IT SEZ)	
2	Name of the project	Construction of software develop at Kairangala, Pajiru and Kurnada Karnataka.	
3	Clearance letter no. & date	No.21-404/2006-IA.III dated 16 th	'May, 2007.
4	Location: District & State / UT	Dakshina Kannada, Karnataka.	
5	Address for correspondence:	Infosys Limited, Infosys IT & ITES SEZ, Kamblapadavu, Kurnad Post, Pajceru Village, Bantwal Taluk, Dakshina Kannada (Dis.) 574 153	3.
6	Financial Details:		
а	Project cost as originally planned and subsequent revised estimates and the years of price reference	Proposed Project cost: 350.40 cro Actual: 1068 crores	ores
b	Allocations made for environmental management plans, with item wise and year wise breakup	STP establishment Air/ Noise pollution control measures Landscaping Maintenance of Air pollution control equipment Maintenance of STP	10 Crores 4 Crores 10 Crores 2 Lakh per annum 5 lakh per annum
,c	Total expenditure on the Project as on Mar 30, 2022	1068 crores	
d	Actual expenditure incurred on the environmental management plans	Tree Plantation & Maintenance STP operation & Maintenance Analysis of STP water and drinking water Stack, Noise and AAQ monitoring Bio medical waste disposal Total	40.98 Crores 1.29 Crores 0.55 Crores 0.34 Crores 0.06 Crores 43.22 Crores
7.	Status of construction:	Completed buildings: SDB1, SD FC1, FC2, ETA, MLPL, Sports Co SDB 4	B2, SDB3, ECC1, ECC2,
a.	Date of commencement	October 2007	
ь.	Date of completion (actual and/or planned)	Planned – 12 years	

8	Date of site visit:	-
a.	The dates on which the project was monitored by the Regional Office on previous occasions, if any	_
b.	Date of site visit for this monitoring report	-

PART A. SPECIFIC CONDITIONS:

Sr. No.	Conditions Imposed	Compliance taken by us
	A. Specific Conditions - I. Construction Phase	
1.	All required sanitary and hygienic measures should be in place before starting construction activities and to maintain throughout the construction phase.	No construction activities are carried out during the period
2.	A First Aid Room should be provided in the project both during construction and operation of the project.	Infosys medical center is available in case of emergency. Ambulances are available to handle any emergency.
3.	Adequate drinking water and sanitary facilities should be provided for construction works at the site. The safe disposal of wastewater and solid waste generated during the construction phase should be ensured.	Drinking water facilities provided Sewage Treatment Plant is available where sewage is treated. No construction related waste generated during the period
4.	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Our terrain is covered with hard laterite stone, so no fertile top soil is available. The soil excavated during construction activities is used for levelling the areas within the project site. No soil exaction is done during the period.
5.	Construction Spoils, including bituminous materials and other hazardous materials, must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach the ground water.	Adequate care is taken so as not to cause any adverse impacts on the environment. Construction spoils are used in the construction of roads. For the construction of road, bitumen mix is brought from outside, so no waste bituminous material is generated in the site. No construction related waste generated
6.	The diesel generator sets to be used during construction phase should be of low Sulphur diesel type and should conform to E (P) Rules prescribed for air and noise emission standards.	Only low Sulphur diesel is used for DG sets. At present we are using 3 x 2000 KVA DG sets. Stack emission and noise levels are monitored monthly and meeting the requirements of air and noise emission standards under E (P) rules. Noise monitoring reports are attached in annexure 3 and DG stack emission reports are attached in Annexure 4.
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Parameter	enterestation of the first			
Limit DG1 DG Nox 50 ppm 9 1	2 DG3			
	Part of the second			
NMUC non 11 1	8			
NMHC - ppm 11 1	15			
PM 150 81 7	62			
CO - ppm 98 90	105			
Sox 100 ppm 0 0	0			
7. Vehicles hired for bringing construction materials Security checks at the gate are done for to the site should be in good condition and should ensuring that only good condition vehicles.	es are used			
conform to the applicable air and noise emission standards and should be operated only during non-peak hours. for the movement of materials and that are conforming to air and noise emission non-peak hours.				
8. Ambient noise levels should conform to the Ambient noise levels during day and	night are			
residential standards both during day and night. conforming to the consent conditions. An				
Incremental pollution land on the ambient air and is monitored monthly. Noise monitoring	-			
noise quality should be closely monitored during attached in annexure 3. Ambient noise construction phase.				
during night time.	ow 70 ab			
9. Ready mixed concrete must be used in building Yes, we are using the ready-mix concrete must be used in building.	ete for the			
construction. building construction.				
10. Strom water control and its re-use as per CGWB Yes, rainwater collected in rain water				
and BIS standards for various applications. ponds and is allowed to percolate to green				
will increase the water table. Six				
harvesting ponds are created and having capacity of 339 lakh liters of water at a ti	_			
11. Water demand during construction should be Agreed and followed.				
reduce by use of pre-mixed concrete, curing agent				
and other best practices referred				
12. Separation of gray and black water should be Separation of Grey water and black wa	er is done			
done by the use of dual plumbing line for using dual plumbing line.	using dual plumbing line.			
separation of grey and black water.				
13. Treatment of 100% grey water by decentralized treatment should be done. 50 KLD LETP is established to treat the	rey water.			
_				
	1			
aerators or pressure reducing devices or sensor-				
based control.				
15. Use of Glass shall not exceed 40% of exposed High quality double glass with special area to reduce the electricity consumption and coating is used in windows. Low emissions are a coating is used in windows.				
load on air conditioning. If necessary, use high used & Common areas will not be air conditioning.				
quality double glass with special reflective be naturally ventilated.	anomy, out			
coating in windows.				
16. Roof should meet prescriptive requirements as Thermal insulation is provided for the	oof of the			
per Energy Conservation Building Code, 2007 by building.				
using appropriate thermal insulation materials.				

18.	Adequate measures to reduce air and noise pollution during construction keeping in mind CPCB norms on noise limits Opaque wall should meet prescriptive requirement as per Energy conservation Building Code, 2007 which is proposed to be mandatory for all air-conditioned spaces while it is optional for non-air conditioned spaces by use of appropriate thermal insulation material to be fulfill requirement.	noise pollution. monthly and is norms (insertior are made for th residential area Yes, Energy Co followed. The comprise of construction wit air cavity of 50	Air and noise pol- meeting the required loss of 25 dB). As e DG and is local and work area. onservation Building external walls double wall (of a 50mm insulated) omm. This wall as ECBC recommen	ed to control air & lution is monitored irements of CPCB acoustic enclosures ted away from the ing Code, 2007 is of our buildings concrete blocks) ion (R-10) and an ssembly has a Unded U-value, thus
	A. Specific Conditions – II. Operation Phase			
1.	The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the ministry before the project is commissioned for operations. Discharge of treated sewage shall conform the norms & standards of the Karnataka State Pollution Control Board.	of 750 KLD at Treated sewage meeting the KSI Parameter pH BOD ₅	and presently ut water is tested PCB norms as belo Stipulated Limit 6 to 9 ≤10 mg/l	Result for Sep 22 6.71 4
		E-Coli	None	None
		Turbidity	≤2 NTU	0.1
2.	Rainwater harvesting for roof run- off and surface run off as per the plan submitted should be implemented. Before recharging the surface run off, pre-treatment must be done to remove suspended matter, oil and grease.	and is allowed increase the war ponds are create	to percolate to gater table. Six rain	r harvesting ponds ground which will n water harvesting apacity of holding
3.	The solid waste generated should be properly collected and segregated before disposal to the municipal facility. The in vessel bio-conversion technique should be used for composting the organic waste.	segregated beform the food court is balance sent to waste, cardboard for making company segregated and Average solid waste, Food Waste, Garden	re disposal. Food is partially conver piggeries. Tiss ds etc. are used in	ring is as follows Month
4	Any hazardous waste including biomedical waste should be disposed off as per the applicable Rules and norms with necessary approval of the Karnataka State Pollution Control Board.	disposal of haz Hazardous and KSPCB authori	ardous waste and biomedical was	from KSPCB for biomedical waste. ste is disposed to Agreements with ors are in place.

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5.	The green belt design along the periphery of the	1	es of 300 species have been planted
	plot shall achieve attenuation factor conforming	1	us is given to planting of rare,
	to the day and night noise standards prescribed for	_	tened and endangered species
	residential land use. The open spaces inside the	Banyan trees from	m outside the campus which would
	plot should be suitably landscaped and covered	have been destroy	yed are transplanted and nurtured in
	with vegetation of indigenous variety.	our campus. 150	acres of land is developed as green
		belt area.	
6.	Incremental pollution loads on the ambient air	Regular monitor	ing is carried out and reports are
	quality; noise and water quality should be	maintained at the	_ ·
	periodically monitored after commissioning of	Parameter	Result for Sep 22
	the project.	PMIO	34 ug/m ³
		SPM	21 ug/m ³
		SO ₂	BDL
		NO ₂	BDL
		O ₃	47
		NH ₃	BDL
		СО	1.2
		5	evels are below 75 dB during day
<u> </u>	The state of the s		0 dB during night time.
7.	Application of solar energy should be		rity stations are solar powered &
	incorporated for illumination of common areas,	l .	g is used with an intention to utilize
	lighting for gardens and street lighting in addition	1	d resources and prevent any
	to provisions for solar water heating. A hybrid	1	ge or wastage of raw materials.
	system or fully solar system for the complex	Also we have	harnessed 80% of our energy
	should be provided. Details in this regard should	requirement from	wheeled energy for our campus.
*	be submitted to the SEIAA.	Currently an inst	alled capacity of 25 KL of solar
		water heaters and	solar panel of 1231 KW exists.
8.	Traffic congestion near the entry and exit points	Sufficient parking	g facilities are provided within our
	from the roads adjoining the proposed project site	premises. Road w	idened near the exit / entry points
	must be avoided. Parking should be fully	to avoid the traffic	c congestion. No public space is
	internalized and no public space should be	utilized for the pa	rking. Construction of multi-level
	utilized.	parking lot is com	pleted and is used for parking.
		vehicles.	
9.	A Report on the energy conservation measures	The buildings bei	ng constructed is following the
	confirming to energy conservation norms	LEED framework	for energy efficiency. SDB3
	finalized by the Board of Energy Efficiency	building LEED ce	
	should be prepared incorporating details about		
	building materials & technology, R & U Factors		
	etc and submitted to the ministry three months		
	time.		
	Part B: General Conditions		
1.	The Environmental safeguards contained in the	Agreed and follow	
	application should be implemented in letter and	We are certified	l to ISO14001 and ISO 45001
	spirit.	standards.	
		Infosys is the first	IT company in the world to publish
		its sustainability	report based on the latest Global

2.	Half yearly monitoring report should be	Reporting Initiative (GRI) G4 comprehensive framework. GRI is the most widely respected sustainability reporting framework, worldwide. Infosys is the First Indian Company to Join RE100 Renewable Energy Campaign. As part of our commitment to RE100, we have achieved carbon neutral. Yes, we are submitting the half yearly report in December and June every year.
	submitted to the ministry and the Regional Office Bangalore.	December and June every year.
3.	Officials from the Department of Environment and Ecology, Bangalore/ Regional Office of MoEF, Bangalore 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 MoEF/SEIAA should be forwarded to the CCF, Regional Office at MoEF, Bangalore / Department of Environment and Ecology Bangalore.	Agreed and is followed
4.	In the case of any charge(s) in the scope of the project, the project would required a fresh appraisal by this Authority.	No changes implemented so far. For any further changes, prior clearance will be obtained.
5.	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.	Accepted
6.	All other statutory clearances such as the approval for storage of diesel from Chief Controller of Explosive, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act 1972 etc. shall be obtained, as applicable by project proponents from the competent authorities.	We have obtained the following consent from the authorities - Water and air consent from KSPCB - Hazardous waste consent from KSPCB - Biomedical waste authorization from KSPCB - HSD storage license from Chief controller of Explosives - Medical center registration from Karnataka Private Medical Establishment Authority Fire NOC & CC from fire department
7.	The project proponent should advertise in at least two local Newspapers widely circulated in the region, One of which shall be in the vernacular language informing that the project has been	Done during the initial stage

8.	accorded Environmental Clearance and copies of clearance letters are available with Karnataka State Pollution Control board and may also be seen on the website of the SEIAA, Karnataka at http://www. Seiaa.kar.nic.in. The advertisement should be made within 7 days from the day of issue of the Regional Office of the MoEF at Bangalore / Department of Environment and Ecology, Bangalore. 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.	
13	Environmental clearance is subject to obtaining clearance under the wildlife (protection) act 1972 from the competent authority (if applicable)	Not Applicable
14	Environmental clearance is subjected to final order of the Hon'ble supreme court of India in the matter of Goa foundation vs union of India in writ petition (civil) no.460 of 2004 as may be applicable to this project	Agreed

