<u>Na</u>	ame of work: Construction of Indian Institute of S Campus at Sy.No. 2316/3, Vithura Village, Ned	umangad Taluk, Thiruvananthapuram		
Environmental Clearance (EC) from MoEF, GOI, New Delhi Six monthly Compliance report for the period ending on 31.03.2025				
SI No	Terms & Conditions/Stipulated	Status		
1	Consent from K.S.P.C.B to be submitted to MoEF	"Consent to Establish" was sent to MoEF, GOI, New Delhi on 16.09.2010		
2	,	(b)Kerala Kaumadi (All Kerala) on 01.09.2010		
	"	2. Copy of same was sent to RO, MoEF, Bangalore on 22.09.2010		
3	Copy of the EC letter to be sent to vithura Grama Panchayat and to be put on website of IISER	1. A copy of EC was sent to Vithura Grama Panchayat on 27.08.2010 and 2. Placed on IISER's website		
4		A complete set of EIA documents forwarded to Regional Officer, MoEF, Bangalore on 22.09.2010		
5	Disposal of hazardous waste during construction - Approval from K.S.P.C.B to be obtained	No hazardous waste is produced		
6	Treated Waste Water shall be recycled and reused for flushing of toilets, horticulture and HVAC works	Treated water from 400 KLD STP is used for horticulture		
7	Biomedical waste disposal scheme to be evolved, copy of MoU signed with the recycler to be furnished to MoEF	Disposed through Indian Medical Association (IMA)		
8	Construction of labour housing/facilities	No labour colony within the Campus		
9	All top soil excavated during construction should be used for horticulture/landscaping.	All the topsoil excavated during construction is preserved properly and is being used for horticulture/landscaping		
10	Disposal of construction debris	Construction debris will be disposed without creating any adverse effect on neighbouring communities. All precautions for general safety and health aspects of the people are taken care of.		
11	Testing of Soil & ground water samples	Testing of samples is being carried out for the four seasons		
12	Storing of hazardous construction material	All precautions as per standards were taken for storing of hazardous construction material with the approval of the concerned Authorities		

13	DG to confirm to EP rules for Air & noise	DG confirms to EP rules for Air & Noise
	emission standards	emission standards
14	Ambient noise levels to be of resident	NABL accredited agency has been entrusted
	standards- Periodical monitoring & measures	for monitoring Noise level at 5 locations
	taken for reducing it found high.	covering four seasons using IEC criteria and
	. 0	also monitoring Ambient air quality as per
		CPCB stipulations at 5 locations, covering four
		seasons.
15	RMC to be used for construction	All contractors are using RMC only
16	Use of GW- Permission from competent	refinission obtained on 19.04.2011.
	authority to be obtained	T,
		T 1 . 1
17		Implemented
18	,	Implemented
	drinking to use aerators/ pressure reducing	
	devices/ sensors based control	
19	Roof to meet requirements as per ECBC norms	Followed
	p.	
20	Opaque wall to meet ECBC norms	Implemented
21		IIT, Delhi entrusted with the job of proof
21	structural safety of buildings	checking to ensure structural safety of all
	structural salety of bulldings	, ,
		designs provided by the Architect
. 22	Height of stack of DG sets should be the height	Norms have been followed in the erection of
	needed considering combined capacity of all	DG sets
	the DG sets & location of DG sets to be	
	decided in consultation with K.S.P.C.B	
23	Monitoring of noise levels	NABL accredited agency has been entrusted
	to the second se	for monitoring Noise level at 5 locations
		covering four seasons using IEC criteria
24	Raising of green belt along the periphery	Action initiated with Kerala Forest Department.
	0 1 1	More than 1500 saplings have already been
		planted and many more in the scheme
		= :
25	Pretreatment of rain water before recharge	Implemented
26		Implemented
20	consultation with CGWA	Impenence
	Consultation with CGVVA	
27	Report on energy conservation measures to be	Report on energy conservation measures
''	furnished to the ministry in three months time	
	rumshed to the himistry in three months time	aneady Submined
		m . 1 .00 . 1 .00 .00 .00 .00 .1
28		Treated effluent from 400 KLD STP is being
	recycled/reused for flushing/ HVAC to the	used for horticulture activities
	maximum extent	
1 20		
30	Treatment of 100% grey water A/C system to be atleast 3 star rating	Implemented Strictly adhering

31	Solar Energy to be used to the maximum	25 KW capasity solar installed & solar water
	extent	heater installed in Hostels, Residence Blocks
		and Guest House
32	Adequate measures to prevent odour problem from STP	Implemented
33		Cochin University of Science and Technology has been assigned with the task Report will be submitted upon receiving from the consultant
34	Collection & Disposal of SW. Wet garbage to be composted & dry/inert SW to be disposed	Biogas plant implemented in Central Dining Hall
35	Collection of used CFLs/TFLs and their disposal	Implemented
36	Six monthly reports on the status of compliance to be sent to MoEF, RO, ZO,CPCB & KSPCB	1 2 1
37	Uploading of status of compliance of EC conditions in the website of IISER, periodically	shall be done
38	Environmental statement on form V for each fiancial year to be submitted to K.S.P.C.B and to be put on website/to be sent by e-mail to RO of MoEF	^ ^

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Project Engineer Cum Estate Officer IISER TVM

