SIX MONTHLY COMPLIANCES TO ENVIRONMENTAL CLEARANCE

FOR THE MONTH FROM APRIL-2022 to SEPTEMBER-2022

OF

Development of an Affordable Housing Project
Over 20.21 Acres at Chandrasekharpur,
Bhubaneswar with (G+4) Residential Buildings

M/s Paramitra Smart Infra Pvt. Ltd.

At: Chandrasekharpur, Bhubaneswar, Odisha.

S.	Stipulated Conditions	Compliances				
No.						
	Part- A: Specific conditions					
1	Consent to Establish/operate for the project shall be obtained from the state Pollution control Board as required under the Air					
	(prevention and control of Pollution) Act, 1981 and the water (Prevention and control of pollution) Act, 1974.					
2	The approval of the competent authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc, as per national building code including protection measures from lightening etc.	Agreed, will take statutory clearance/approval/permissions from the concerned authorities as and when required. Structural stability Certificate, have been obtained already. Any other approval if required will be obtained in respect of the project from time to time as and when required. Structural stability Certificate attached as Annexure-2.				
3	The project proponent shall obtain all necessary clearance/permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.	Agreed, will take statutory clearance/approval/permissions from the concerned authorities as and when required. Clearances as required from OSEIAA, PHED, BDA, CESU, have been obtained already. Any other approval if required will be obtained in respect of the project from time to time as and when required. ALL STATUTORY CLEARANCES ARE GIVEN IN ANNEXURES. Annexure-3: EC Clearance from SEIAA. Annexure-4: Permission letter from PHED. Annexure-5: Approved Layout Plan with letter from BDA Annexure-6: Fire recommendation Annexure-7: AAI Approval				
	Topography and Natural drainage	^ *				
4	The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to	Will be taken care of. Proper rain water harvesting system, as recommend by SEAC, will be implemented at site. The provisions for storm water control and				

its reuse are being implemented during the obstruct the natural drainage through the site, on wetland and construction and post construction phase which water bodies. Check dams, biowill meet the standards of CGWB and BIS. wastes, landscapes and other Maintain the natural slope of the project site for sustainable urban drainage system easily flow of rain water and drainage water allowed from the proposed site. We will provide captive (SUDS) are sewage treatment Plant having adequate maintaining the drainage pattern capacity followed by zero disposal norms in dry to harvest rain water. Buildings shall be designed to season. follow the natural topography as possible. Minimum much as cutting and should be done. Water Requirement, Conservation, Rain water Harvesting, and Ground water Recharge: 5 Water is being supplying through tankers to As proposed, fresh water requirement from PHED water meet the requirement during construction supply shall not exceed 938 KLD. phase. No tapping will be done without During operation phase, water supply will be due permission. provided through the authorized agency PHED. Requirement of fresh water will be depending on the water requirement after the modification of proposed project units on the basis of requirement on daily basis. DETAILS OF WATER REQUIREMENT GIVEN IN ANNEXURE-8. During monsoon season surplus treated waste water will be discharge to Nearest Municipal Drain. The permission from Public Health Department has been granted vide letter no. 10267 dated 06/09/2018. DETAILS OF RAIN WATER HARVESTING PLAN **GIVEN IN ANNEXURE-9** A certificate shall be obtained from Will be taken care of. Agreed, all the conditions stipulated by the the local body Supplying water, specifying the total annual water Bhubaneswar Development Authority (BDA) are Availability committed, the with strictly followed. all the conditions stipulated by the local authority, the quantity of the Bhubaneswar Development Authority (BDA) in its approval of external infrastructure such as water already quantity of water allotted to the project under storm water drainage, sewage disposal and road construction are being followed. consideration balance water available. This should be specified

	separately for ground water and Surface water Sources, ensuring that there is No impact on other users'	
7	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the regional office, MoEF & CC and SEIAA, Odisha along with six monthly monitoring reports.	Half yearly compliance report on post environmental monitoring will be submitted to SEIAA, Odisha as per Schedule.
8	Installation of dual pipe plumbing for supplying fresh water for drinking, cooking, and bathing etc. and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.	Yes we will provide dual pipe plumbing for supplying fresh water for drinking, cooking, and bathing etc. and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc.
9	Use of water saving devices/fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc.) for water conservation shall be incorporated in the building plan.	Yes, We will complied Agreed, will take safeguard measures subsequently, if found necessary as and when required. Low flow type fixtures for showers, toilets flushing and drinking is being used to reduce wastage of water.
10	Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.	The dual plumbing line will be adopted during the building construction for separation of grey and black water.
11	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	The maximum possible pre-mixed concrete will be used in construction to reduce water demand.
12	The local bye-law provisions on rain water harvesting should be followed. If local by-law provision is not available, adequate	The local bye-law provisions on rain water harvesting will be followed . Agreed, all the conditions stipulated by the Bhubaneswar Development Authority (BDA) are strictly

	provision for storage and recharge	followed.
	should be followed as per the	
	ministry of Urban Development	
	model building Byelaws, 2016. As	
	proposed (07) Nos. of rain water	
	harvesting recharge pits shall be	
	provided.	
	Any Ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering. The proponent shall also obtain permission from Water Resources Department, Govt. of Odisha for Drawl of water.	The requirement of drinking water will be met from PHED. Appropriate management of ground water withdrawal (During Operation phase for drinking purpose) will be done and in this case as per the approval and guidelines of CGWA and formal approval shall be obtained from CGWA If needed; permission will be taken from the Water Resources Department, Government of India and Government of Odisha as per the requirement.
	A complete Plan for rainwater	Yes we will comply.
	harvesting so as to harvest the	res we will comply.
	Quantum of rain water at the	
l l	proposed site during The rainy	
l l		
l l	days equal to the total quantity of	
	water to be consumed for various	
	usages by the Building project in a	
l l	full year shall be drawn up and	
	implemented.	
	Solid waste Management:	Agreed measures for proventies control and
	The provisions of the solid waste (management) rules, 2016, E-Waste (Management) Rules, 2016, and the plastics waste (management) rules, 2016 shall be followed.	 Agreed, measures for prevention, control and mitigation of Air Pollution, Water Pollution, Noise Pollution and Land Pollution including solid waste management are being followed. Major part of work of structure has completed at site and now there is minimal noise pollution within 65 db and with minimal of Air and water pollution. Water is being be sprayed on compacted areas and access roads to reduce dust pollution particularly during the dry seasons. Trucks carrying construction material and waste to and from the project site are covered with tarpaulins.
$\vdash \!$		-
16	Disposal of muck during	Agreed, safe disposal of muck with necessary
	Disposal of muck during construction phase shall not create	Agreed, safe disposal of muck with necessary precautions has been taken to prevent any

	neighboring 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.				
17	Separate wet and Dry bins must Be	The solid waste generated is being preparly			
1	provided in each	The solid waste generated is being properly			
	Unit and at the ground level for	collected and segregated and handed over to			
	Facilitating segregation of waste.	BMC for ultimate disposal Solid Waste (Management & Handling) Rules, 2016.			
	Solid waste shall be segregated	(Management & Handing) Rules, 2010.			
	into wet garbage and inert				
	materials. Wet Garbage Shall be				
	composted in Organic Waste				
	Converter. Adequate area shall be				
	provided for solid waste				
	management within the premises				
	Which will include area for				
	segregation, composting. The inert				
	waste from group housing project				
	will be sent to dumping site.				
18	Any hazardous waste generated	Hazardous waste like used oil, discarded paints			
	during construction phase, shall be	and colors containers will be disposed off as per			
	disposed off as per applicable	Hazardous waste (Management, Handling, Tran			
	rules and norms with necessary approvals of the State Pollution				
	Control Board.				
19	A certificate from the competent	Will be compiled.			
	authority handling municipal solid	vin be complica.			
	wastes, indicating the existing				
	civic capacities of handling and				
	their adequacy to cater to the				
	Municipal Solid Waste generated				
	from project shall be obtained.				
	Sewage Treatment Plant:				
20		STP having capacity 1400 KLD will be			
	Sewage shall be treated in the STP	constructed.			
	of capacity 1400 KLD with tertiary				
	treatment. The treated effluent				
	from STP shall be recycled/re-				
	used for flushing, gardening and				
	DG Cooling. As proposed, excess treated water shall be used for				
	nearby construction site or will				
	discharge to municipal sewer with				
	discharge to municipal sewer with				

	prior permission of competent authority.	
21	A Certificate from the competent authority shall be obtained for discharging treated effluent untreated effluents into the Public sewer/ disposal/drainage systems along with the final disposal point.	During monsoon season surplus treated waste water will be discharge to Nearest Municipal Drain. The permission from Public Health Department has been granted vide letter no. 10267 dated 06/09/2018.
22	No sewage or untreated effluent water would be discharged through storm water drains.	There will be separate pipe line for disposal of surplus treated waste water and excess storm water.
23	The installation of the sewage treatment plant shall be certified by an independent expert and a report shall be submitted to the SEIAA, Odisha before the project is commissioned for operation. Necessary measures should be made to mitigate the odor problem from STP.	Will be compiled. After completion of civil design for proposed STP, permission will be taken from the independent expert and a report shall be submitted to the SEIAA, Odisha before the project is commissioned for operation. Necessary measures should be made to mitigate the odor problem from STP.
24	Sludge from onsite sewage treatment, including septic tank, shall be collected, conveyed and disposed as per the ministry of urban development, central public health and environmental engineering organization (CPHEEO) Manual on sewerage and sewage Treatment Systems, 2013.	Will be taken care of.
25	Energy conservation:	Will be submitted
25	Compliance with energy conservation building code (ECBC) of Bureau of energy efficiency shall be ensured. Buildings in the states which have notified their own ECBC, shall comply with the state ECBC. Outdoor and common area lighting shall be LED. Concept of	Will be submitted Considered in the design proposal.

	passive solar design that minimize	
	energy consumption in buildings	
	by design elements, such as	
	building orientation, landscaping,	
	efficient building envelope,	
	appropriate fenestration,	
	increased day lighting design and	
	thermal mass etc. shall be	
	incorporated in the building	
	design. Wall, window, and roof u-	
	values shall be as per ECBC	
	specifications.	
26	Energy conservation measures like	Will be submitted
	installation of CFLs/ LED for	Considered in the design proposal.
	lightning the area outside the	
	building should be integral part of	
	the project design and should be in	
	place before project	
	commissioning. Used CFLs, TFL	
	and LED shall be properly	
	collected and disposed off/sent for	
	recycling as per the prevailing	
	guidelines/ rules of the regulatory	
	authority to avoid mercury	
	contamination.	
27	Solar, wind or other renewable	Will be submitted
	energy shall be installed to meet	Considered in the design proposal.
	electricity generation equivalent to	
	1% of the demand load or as per	
	the state leve, / local building bye-	
	laws requirement, whichever is	
	higher. Follow super ECBC	
	requirement of ECBC 2017 and	
	provide compliance report.	
28	Solar power shall be used for	Will be submitted
	lighting in the apartment to reduce	Considered in the design proposal.
	the power load on grid. Separate	
	electric meter shall be installed for	
	solar power. Solar water heating	
	shall be provided to meet 20% of	
	the hot water demand of the	
	commercial and institutional	
	building or as per the requirement	
	of the local building bye-laws,	
	whichever is higher. Residential	
	0	

	buildings are also recommended to meet its hot water demand from	
	solar water heaters, as far as possible.	
29	Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include fly ash bricks, hollow bricks, ACs, fly ash lime gypsum blocks, compressed earth blocks, and other environmental friendly materials. Fly ash should be used as building material's in the constructions per the provision of fly ash notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready mixed concrete must be used in building construction.	Will be submitted Considered in the design Proposal
	Air Quality and Noise:	
31	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for building as well as site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/ tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. Wet jet shall be provided	Agreed, measures for prevention, control and mitigation of Air Pollution, Water Pollution, Noise Pollution and Land Pollution including solid waste management are being followed during construction as well as during operation phase.

	for grinding and stone cutting.	
	Unpaved surfaces and loose soil	
	shall be adequately sprinkled with	
	water to suppress dust.	
32	All construction and demolition	As per provisions of National Building Code
	debris shall be stored at the site	(NBC)-2005, we will I be managed as per the
	(and not dumped on the roads or	provisions of the construction and demolition
	open spaces outside) before they	waste rules, 2016. All workers working at the
	are properly disposed. All	construction site and involved in loading,
	demolition and construction waste	unloading, carriage of construction material and
	shall be managed as per the	construction debris or working in any area with
	provisions of the construction and	dust pollution shall be provided with dust mask.
	demolition waste rules, 2016. All	adot pondion shan be provided with dust masia
	workers working at the	
	construction site and involved in	
	loading, unloading, carriage of	
	construction material and	
	construction debris or working in	
	9	
	any area with dust pollution shall	
22	be provided with dust mask.	VACILLE A FALLER AND A F
33	Notification GSR 94 € dated:	Will be taken care of.
	25/01/2018 of MoEF & CC	
	regarding mandatory	
	implementation of dust mitigation	
	measures for construction and	
	demolition activities for projects	
	requiring environmental clearance	
	shall be compiled with.	
34	The Gaseous emissions from DG	All DG sets will be enclosed type conforming to
	Set shall be dispersed through	the environment Protection (EP) rules 1986.
	adequate stack height as per CPCB	Height of D.G stack will be following the CPCB
	standards. Acoustic enclosure shall	guidelines.
	be provided to the DG Sets to	
	mitigate the noise pollution. Low	
	sulphur diesel shall be used. The	
	location of the DG sets and exhaust	
	pipes height shall be as the	
	provisions of the CPCB norms.	
35	For indoor air quality the	We will complied
	ventilation provisions as per	-
	national building cod of India shall	
	be provided.	
36	Ambient noise shall confirm to	Agreed, measures for prevention, control and
	residential STANDARD BOTH	mitigation of Air Pollution, Water Pollution,
	DURING DAY AND NIGHT AS PER	Noise Pollution and Land Pollution including
	DOMING DAT AND MIGHT AS PEK	INDISE FUHULIOH AHU LAHU POHULIOH HICIUUHING

	THE NOISE POLLUTION (CONTROL AND REGULATION) RULES, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/SPCB.	solid waste management are being followed.			
37	Green Cover: No troe cutting / transplantation of	Agreed, will take statutory clearance			
3/	No tree cutting/ transplantation of existing trees have been proposed in the instant prpoject. A minimum of 1 tree for every 80 m2 of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. As proposed 10,654.89 m2 area (21% of plot area) shall be provided for green area development.	Agreed, will take statutory clearance /approval/permissions from the concerned authorities as and when required. We will provide green belt as per MoEF guide lines.			
	Top soil preservation and Reuse:				
38	Topsoil should be stripped to a depth of 20 Cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.	The excavated top soil generated during construction activities is stored in a safe place to avoid erosion. This will be used in plantation within the project site			
39	Transportation: A comprehensive mobility plan, as	Agreed, all the conditions stipulated by the			
39	per Ministry of Urban Development Best practices guidelines (URDPFI), shall be	Bhubaneswar Development Authority (BDA) in its approval of external infrastructure such as storm water drainage, sewage disposal and road			

1		
	prepared to include motorized,	construction are being followed. Vehicles having
	non- motorized, public and private	pollution checked certificates are engaged for
	networks. Road should be	the construction work and are operated only
	designed with due consideration	during non-peak hours.
	for environment, and safety of	S P P P P P P P P P P P P P P P P P P P
	users. The road systems can be	
	designed with these basic criteria:	
	Hierachyof roads with	
	<u> </u>	
	proper segregation of	
	vehicular and pedestrian	
	traffic.	
	 Traffic calming measures. 	
	 Proper design of entry and 	
	exit points.	
	 Parking norms as per local 	
	regulation.	
40	A detailed traffic management and	A detailed traffic management and traffic
	traffic decongestion plan shall be	decongestion plan has been prepared and vetted
	drawn up to ensure that the	by reputed institute.
	current level of service of the	Traffic study report is attached as Annexure-10.
	roads with a 05 Kms radius of the	Traine study report is actualled as rimiexare 10.
	project is maintained and	
	L	
41	implementation of the project.	Mo will complied
41	This plan should be based on	We will complied
	cumulative impact of all	
	development and increased	
	habitation being carried out or	
	proposed to be carried out by the	
	project or other agencies in this 5	
	kms radius of the site in different	
	scenarios of space and time and	
	the traffic management plan shall	
	be duly validated and certified by	
	the State urban development	
	department and the P.W.D /	
	competent authority for road	
	augmentation and shall also have	
	their consent to the	
	implementation of components of	
	the plan which involve the	
	participation of these	
	departments.	
42	Vehicles hired for bringing	Vehicles having pollution checked certificates
74	construction material to the site	are engaged for the construction work and are
	construction material to the site	are engaged for the constitution work and are

should be in good condition and operated only during non-peak hours. should have a pollution check certificate and should confirm to applicable air and noise emission standards be operated only during non-peak hours. **Environment Management Plan:** An Environment management plan Agreed, all the conditions stipulated by the (EMP) shall be prepared and Bhubaneswar Development Authority (BDA) as implemented well as given in Form-1, Form-1A, and to ensure Environment Management Plan (EMP) are compliance with environmental conditions specified above. A strictly followed. Measures for prevention, control and mitigation dedicated environment monitoring cell with defined of Air Pollution, Water Pollution, Noise Pollution functions and responsibility shall and Land Pollution including solid waste be put in place to implement the management are being followed. EMP. The environmental cell shall Major part of work of structure has completed at site and now there is minimal noise pollution ensure that the environment within 65 db and with minimal of Air and water infrastructure like STP. pollution. RWH. Landscaping. Energy Water is being be sprayed on compacted areas efficiency and conservation, water and access roads to reduce dust pollution efficiency and conservation, solid particularly during the dry seasons. waste management, renewable Trucks carrying construction material and energy etc. are kept operational waste to and from the project site are covered and meet the required standards. with tarpaulins. The environmental cell shall also keep the record of environment monitoring and those related to the environmental infrastructure. Others: Provisions shall be made for Temporary housing structure has been provided inside the site the labours and workers. housing of construction Labour within the site with all necessary However most of laborers are from the nearby infrastructure and facilities such areas, thus they do not need accommodation facility expect drinking water and toilet as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to removed after the completion of the project. 45 A first aid room shall be provided A First-Aid room has been provided in the in the project both during project. construction and operations of the project.

46	The company shall draw up and implement corporate social responsibility plan as per the	We will complied					
47	company's act of 2013. As per the MoEF & CC, Govt. of India office memorandum F. No. 22-65/2017-IA.III dated 1st May 2018, the project proponent is	The below mentioned expenses has been done under the heads of CER through the firm named "M/s Paramitra Smart Infra Pvt. Ltd.					
	requires to prepare and			CER		1	
	implement corporate	SL. NO. YEAR CER AMOUNT					
	environmental responsibility. Plan.		1	2021-2022	2,059,000		
	As per para 6(II) of the said 0.M appropriate funds shall be		2	2022-2023	5070000	_	
	earnmarked for the activities such		3	2023-2024	2370000		
	as infrastructure creation for drinking water supply, sanitation,				9,499,000	=	
	health, education, skill			<u> </u>		4	
	development, roads, cross drains,						
	electrification including solar power, solid waste management						
	facilities, scientific support and						
	awareness to local farmers to						
	increase yield of crop and fodder,						
	rain water harvesting, soil moisture conservation works,						
	avenue plantation. Plantation in						
	community areas etc. The						
	activities proposed under CER						
	shall be restricted to the affectyed						
	area around the project. The enrire						
	activities proposed under the CER						
	shall be treated as project and						
	shall be monitored. The						
	monitoring report shall be						
	submiited to the regional office as						
	a part of half yearly compliance						
	report, and to the district collector.						
	It should be posted on the website						
	of the project proponent.						
	Part B: General conditions:						
1	A copy of the Environmental	Comp	oiled.				
	clearance letter shall also be						
	displayed on the website of the						
	concerned state pollution control						
	board. The EC letter shall also be						

2	displayed at the regional office, District Industries centre and collector's office/ Tehsildar's office for 30 days. The funds ear marked 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	COMPONENT Sewage Treatment Plant Rain Water Harvesting System	CAPITAL COST (INR LAKH) 12.7 33	RECURRING COST (INR LAKH) 3.175 8.25
the SEIAA, Odisha and MoEF & CC, Govt. of India and its concerned regional Office.	Solid Waste Management Environmental Monitoring Green Area/ Landscape Area Others (Energy saving devices, miscellaneous) CER* TOTAL	1.81 9 8.26 10.0 120 194.77	0.452 9 2.065 2.5 25.442	
3	Officials from the regioianl office of MoEF & CC, Bhubaneshwar 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.	*MoEFCC OM dated 01e May 2018 will. Yes we will agreed	be complied for Corporate Envire	onmental Responsibility
4	In the case of any changes in the scope of project, the project would require a fresh appraisal by the SEIAA, Odisha.	Yes we will agreed		
5	The SEIAA, Odisha reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environmental (protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner. All other statutory clearances such	if found necessary a		required.
U	as the approvals for storage of diesel from chief controller of explosives, fire department, civil aviation department, the forest conservation act, 1980 and the	/approval/permissic authorities as and w	ons from t	he concerned

	11116 6	
	wildlife (protection) act, 1972 etc.	
	shall be obtained as applicable by	
	project proponents from the	
	respective competent authorities.	
7	These stipulations would be	Noted for action
	enforced among others under the	
	provisions of the 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	
	, 1	
	(insurance) Act, 1991 and the EIA	
	notification, 2006.	Die a Committe d
8	The project proponent shall	Bing Complied
	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 accorded Environmental	
	Clearance And copies of clearance	
	letters are available with the State	
	Pollution Control Board And may	
	also be seen on the website of the	
	SEIAA, Odisha. The Advertisement	
	shall be made within Seven days	
	from the date of receipt of the	
	Clearance letter and a copy of the	
	same shall be forwarded to the	
	Regional Office of MoEF & CC,	
	Bhubaneswar	
9	Any appeal against this clearance	NO
	shall lie with the National Green	
	Tribunal, if preferred, within a	
	period of 30 days as prescribed	
	under Section 16 of the National	
	Green Tribunal Act, 2010.	
10	A copy of the clearance letter shall	Compiled.
10	1 5	Complied.
	be sent by the proponent to	
	concerned Panchayat,	
	ZillaParisad/Municipal	
	Corporation, Urban Local Body	
	And the Local NGO, if any, from	

	Τ -	
	whom suggestions/	
	representations, if any, were	
	received while processing	
	The proposal. The clearance letter	
	shall also be put on the website of	
	the company by the proponent.	
11	The proponent shall submit/	Complied
11	,	Compiled
	upload six monthly reports on the	
	status of compliance of the	
	stipulated EC conditions, including	
	results of monitored data on their	
	website and shall also update the	
	same on the website of MoEF & CC	
	periodically. Lt shall	
	simultaneously be sent to the	
	Regional Office of MoEF & CC, the	
	respective Zonal Office of CPCB	
	and the SPCB. The Criteria	
	pollutant levels namely; SPM,	
	RSPM, SO2, NOx (ambient levels as	
	well as stack emissions) or critical	
	sectoral parameters, indicated for	
	the project shall be monitored and	
	displayed at a convgnient location	
	near the main gate of the company	
	in the public domain.	
12	The environmental Statement for	Will be compiled.
	each financial year Ending 31"	
	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 respective	
	Regional Offices of MoEF & CC by	
	E-mail.	
· <u></u>		

LIST OF ATTACHMENT

ATTACHMENT -I		
ATTACHMENT -II		
ATTACHMENT -III	Six monthly average monitoring data for Noise Level	
ATTACHMENT -IV	Six monthly average monitoring data for Soil Quality	