

SIX MONTHLY COMPLIANCE REPORT FOR SUBMISSION ON JUNE 2022

Corporate Office Building Project at Plot No. C-11A located in City Centre, Sector 29, at Urban Estate-II, Gurugram, Haryana

M/s Hyundai Motor India Ltd.

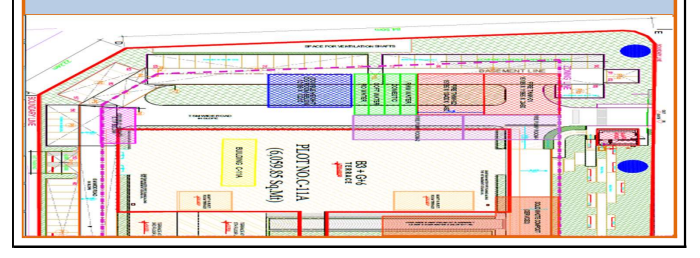
EC LETTER

SEIAA(125)/HR/2020/476 dated 28.10.2020

Name of Consultant & NABET Accreditation No



Aplinka Solutions & Technologies Pvt. Ltd. | www.aplinka.in Corp. Office : A-48, Sector-64, Noida – 201301 NABET Accreditation No: NABET/EIA/1922/RA0139 REV. 01



PROJECT NAME	SIX MONTHLY COMPLIANCE REPORT FOR CORPORATE OFFICE BUILDING PROJECT	
PROJECT PROPONENT	M/S HYUNDAI MOTOR INDIA LIMITED	June 2022
PROJECT ADDRESS	PLOT NO. C-11A, LOCATED IN CITY CENTRE, SECTOR 29, AT URBAN ESTATE- II, GURUGRAM, HARYANA	

POST ENVIRONMENTAL COMPLIANCE STATUS

Name of the project: Corporate office Building Project, at Plot no. C-11A, Located at City Centre, Sector 29, at Urban Estate- II, Gurugram, Haryana.

EC letter no.: SEIAA (125)/HR/2020/476 dated 28.10.2020

Status - Under Construction

Compliance conditions of the EC letter.

Α	Specific Conditions	
	EC Conditions	Compliance Status
1.	The PP shall ensure all the basements and floors shall be mechanically lit having proper flux and properly ventilated through air circulation with 100% back up.	Noted. This will be complied in the later stage as currently the project is in early construction phase and the substructure is under construction.
2.	The PP shall upload the status of compliance of the basic details (given in above tables), stipulated environmental conditions, including results of monitoring data on their website and update the same on half yearly basis	Noted.
3.	Sewage Shall Be treated in the STP based on Latest Technology With Tertiary Treatment i.e Ultra Filtration. The Treated Effluent From STP Shall Be Recycled /Reused For Flushing. Dg Cooling And Gardening.	Noted. The construction work is under progress. Construction of STP has been initiated.
4.	The PP Shall Install The Solar Photovoltaic Cells of 85 Kw For Common Areas.	Agreed.
5.	The Project Proponent Would Devise A Monitoring Plan to the Satisfaction of the State Pollution Control Board So As To Continuously Monitor The Treated Waste Water Being Used For Flushing In Terms Of Faecal Coli Forms And Other Pathogenic Bacteria.	Noted. Currently the project is in Initial phase of construction. This will be done in the operational phase.
6.	The Project Proponents Would Commission A Third Party Study On The Implementation Of	

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	Of Rec Efficien Treated (Specia Bacteria Using I Waters Being	ons Related To Quality And Quantity ycle and Reused Of Treated Water, cy Of Treatment Systems, Quality Of I Water Being Supplied For Flushing Ily The Bacterial Counts), Comparative ological Studies From Toilet Seats Recycled Treated Waters And Fresh For Flushing, And Quality Of Water Supplied Through Spray Faucets d To Toilet Seats.	operational phase.
7.	In Eac Facilita Waste S And In Compos Adequa Waste Which Compos	we Wet And Dry Bins Must Be Provided h Unit and At Ground Level For ting Segregation Or Waste. Solid Shall Be Segregated Into Wet Garbage ert Materials. Wet Garbage Shall Be sted In Organic Waste Converter. te Area Shall Be Provided For Solid Management Within The Premises Will Include: Area For Segregation, sting. The Inert Waste From The Shall Be Sent To Dumping Site.	Agreed. Currently the project is in Initial phase of construction and colored bins are provided on site. Also, segregation of Construction & Demolition waste as well as Municipal solid waste is done on site.
8.	Be Imp Detailed Decong Ensure The Ro Project after Th Plan Sh Of Al Habilita The Ca Agencie	Management Plan As Submitted Shall lemented In Letter And Spirit. Apart, a d Traffic Management And Traffic estion Plan Shall Be Drawn Up To That The Current Level Of Service Of ads Within a 05 Kms Radius Of The is Marinated And, Improved upon he Implementation Of The Project. This ould Be based On Cumulative Impact l Development And Increased ation Being Carried Out Or Purpose To rried out by The project or Other es in this 05kms Radius Of The Site In at Scenarios Of space And time	Agreed. Traffic Impact Assessment study was done and the report was submitted with the EC Application. Moreover, no adverse impact will be caused in the nearby area, due to the project.
9.	No Tre instant 80 sqr	e cutting has been proposed in the project. A minimum of 1 tree for every n of land should he planted and ned. The Existing trees will he	Agreed. No Tree cutting has been done at site. The Existing trees have been retained at site.
ENVIRON CONSUL		APLINKA SOLUTIONS & TECHNOLOGIES	S PVT. LTD, NOIDA UTTAR PRADESH 2

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	plannin species leaves a Water should propose	d for this purpose. The landscape g should include plantation of native . The species with heavy foliage, broad and wide canopy cover are desirable. intensive and/or invasive species not be used for landscaping. As ed 3471 (25.01% of plot area) shall be ed for green area development.	
10.	The PP that the periodic conduct audit.	shall Implement the EMP and assess e Implemented EMP is adequate and c environmental audits shall be ted and maintained the records of These audits shall be followed by ive action plan to correct the various es identified during the audits.(CAP)	Noted.
11.	Transfo Carbon based g	shall install the Eco Friendly Green ormer based on ester oil to reduce the footprint. The PP shall shift to gas generator set when the gas is available. shall install APCM for the DG set.	Noted. The condition pertains to the finalization stage. However, currently the project is in initial phase of construction.
12.	withdra before t	shall obtain the permission regarding awal of ground water from CGWA the start of the project and also obtain O from HSPCB after the approval from	No Ground water abstraction is proposed in the site. Prior permission will be obtained if need arises in future.
13.	provide	water harvesting recharge pits shall be ed in addition to 2 already provided ground water recharging as per the norms.	Agreed.
14.	recorde and ca	P shall install Digital water level er for monitoring the water recharge rry out quarterly maintenance and g of 4 RWH pits.	No Bore-well is proposed in the project. Thus as per guidelines of CGWA and HWRA, the said condition is not applicable on the project. Letter in this regard has already been submitted at SEIAA. Copy of acknowledgement is attached as Annexure XVII.
15.		shall take all preventive measures ng water sprinkles to control dust	Agreed. Anti-Smog Gun is deployed on site. Specification has already been submitted in
ENVIRON CONSUL		APLINKA SOLUTIONS & TECHNOLOGIES	S PVT. LTD, NOIDA UTTAR PRADESH 3

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	during	construction and operational phase.	previous compliance report. An Logbook of Anti-Smog Gun has bee as Annexure VI.	
16.	mounte suppres	P shall provide the Anti-smog gun ed on vehicle in the project for ssion of dust during construction tional phase and shall use the treated	Agreed. Photographs of Anti-Smo attached in Annexure II. Logboo Smog Gun has been attached as An	ok of Anti-
17.	Enviror	ange in stipulations of EC will lead to ment Clearance void-ab-initio and PP ave to seek fresh Environment ace.	Noted.	
18.	propert of Proj Expans observe	ear glass with a bit of reflective ties is being used for the development ect and same will be used for the ion part of the project. It has not ed any birds impact during action and also it will not harm to any	Agreed.	
19.	regardi around be no movem	ve studies have been undertaken ng Traffic flow & Level of Services the site to ascertain that there would adverse effect or impediment in ent of traffic during Construction or onal phase of upcoming project;	Agreed.	
20.	modelin 201 (PC	carrying out the "Air Dispersion ng' inbound and outbound vehicles CU/hr) along with the emission and 3 g hours of 3 DG sets has been ered	Agreed.	
21.	constru be used GRAP & by Hon Clean & HSPCB	g of DG sets/ Captive Power during action or operational phase and fuel to I would be as per related Guidelines of & amp; structures/injunctions passed "ble EPCA/NGT and further National Air program vide Office Order No. /SSC/202014320- 44 dated. 2020) would be implemented.	Noted.	
ENVIRON CONSUL		APLINKA SOLUTIONS & TECHNOLOGIES	S PVT. LTD, NOIDA UTTAR PRADESH	4

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В	Statutory Compliance	
1.	The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority for ground coverage, FAR and should be in accordance with zoning plan approved by Competent Authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.	Noted. The building is being developed as per the approved plans.
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. The said condition has been complied with. Structural Stability Certificate has already given in previous compliance report. attached as Annexure VIII .
3.	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986. in case of the diversion of forest land for non-forest purpose involved in the project	Agreed. Forest NOC has been obtained for the project and the same is attached herewith as Annexure IV.
4.	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.	The project does not fall in any Wildlife protected area. Thus, the said condition is not applicable.
5.	The project proponent shall obtain Consent to Establish/Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the Haryana State Pollution Control Board.	Agreed. CTE has been obtained for the development of the project and the same is attached herewith as Annexure III. CTO will be obtained before commissioning/occupying the project.
6.	The project proponent shall obtain the necessary permission for drawl of ground water /surface water required for the project from the competent authority.	No Ground water abstraction is proposed in the project. However, prior permission will be obtained if requirement arises in future.
7.	A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.	Noted.
ENVIRON CONSUL		S PVT. LTD, NOIDA UTTAR PRADESH 5

II, GURUGRAM, HARYANA her statutory clearances such as vals for storage of diesel from Ch oller of Explosives, Fire Department viation Department shall he obtain licable, by project proponents from tive competent authorities. provisions of the Solid Wa gement) Rules, 2016, e-Wa gement) Rules, 2016, and the Plast (Management) Rules, 2016 shall ed. roject proponent shall follow the EC AW-Rules prescribed by Bureau y Efficiency, Ministry of Power strict ddition of bylaws of the St mment. ality Monitoring and Preservation ration GSR 94 (E) dated 25.01.2018 IOEF&CC regarding Mandatory mentation of Dust Mitigation res for Construction and	ENTRE, SECTOR 29, AT URBAN ESTATE- the Permission from CCE is not applicable a diesel is procured on requirement basis only. ent, ed, the sste As per said condition, it is being followed a same. tics be CBC Noted of ctly ate
her statutory clearances such as vals for storage of diesel from Ch oller of Explosives, Fire Department viation Department shall he obtain licable, by project proponents from trive competent authorities. provisions of the Solid Wa gement) Rules, 2016, e-Wa gement) Rules, 2016, and the Plast (Management) Rules, 2016 shall ed. coject proponent shall follow the EC AW-Rules prescribed by Bureau y Efficiency, Ministry of Power strict ddition of bylaws of the St mment. tality Monitoring and Preservation cation GSR 94 (E) dated 25.01.2018 IOEF&CC regarding Mandatory mentation of Dust Mitigation res for Construction and	hief diesel is procured on requirement basis only. ent, ed, the ste ste same. CBC of ctly ate Agreed. Measures have been taken up on site t
vals for storage of diesel from Ch oller of Explosives, Fire Department viation Department shall he obtain licable, by project proponents from stive competent authorities. provisions of the Solid Wa gement) Rules, 2016, e-Wa gement) Rules, 2016, and the Plast (Management) Rules, 2016 shall ed. roject proponent shall follow the EC AW-Rules prescribed by Bureau y Efficiency, Ministry of Power strict didition of bylaws of the St mment. tality Monitoring and Preservation ration GSR 94 (E) dated 25.01.2018 IOEF&CC regarding Mandatory mentation of Dust Mitigation res for Construction and	hief diesel is procured on requirement basis only. ent, ed, the ste ste same. CBC of ctly ate Agreed. Measures have been taken up on site t
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AW-Rules prescribed by Bureau y Efficiency, Ministry of Power strict Idition of bylaws of the St mment. Hality Monitoring and Preservation station GSR 94 (E) dated 25.01.2018 IOEF&CC regarding Mandatory mentation of Dust Mitigation res for Construction and	of ctly ate Agreed. Measures have been taken up on site t
ation GSR 94 (E) dated 25.01.2018 IoEF&CC regarding Mandatory nentation of Dust Mitigation res for Construction and	Agreed. Measures have been taken up on site t
IoEF&CC regarding Mandatory nentation of Dust Mitigation res for Construction and	
of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.	
nplemented to contain the current	Agreed. Quality of Ambient air is monitored in order to keep a check. Lab reports are attached a Annexure I.
The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5) covering upwind and downwind directions during the construction period.Agreed. Quality of Ambient air is monormal order to keep a check. Lab reports are a Annexure I.	
e of backup power should be of	Noted. The condition refers to the DG Sets in operational phase. Currently the project is in construction phase.
	dance in ambient air quality at the roject proponent shall install system carryout Ambient Air Quality oring for common/criterion neters relevant to the main ants released (e.g. PM10 and 6) covering upwind and downwind

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	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. Use of ultra low sulphur diesel. The location of the DG sets may be decided with in consultation with State Pollution Control Board	
v	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall he provided for the building as well as the 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	Agreed. This has been done. Photographs can be referred in Annexure II.
vi	Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution	Material is brought on site on requirement basis, which is stored in a designated room. Further loose material on site is stored with cover.
vii	Wet jet shall be provided for grinding and stone cutting	Noted. The said condition will be complied on applicable phase.
viii	Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.	Agreed. This is being done.
ix	All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and	Agreed.
ENVIRON CONSUL		GIES PVT. LTD, NOIDA UTTAR PRADESH 7

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	Demolition Waste Rules 2016	
x	The diesel generator sets to be used during construction phase shall he ultra low sulphur diesel type and shall confirm to Environmental (Protection) prescribed for air and noise emission standards	Agreed. DG Sets are used only in case of power cut, which happens rarely.
xi	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall he provided to the DG sets to mitigate the noise pollution. Ultra low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.	Agreed.
xii	For indoor air quality the ventilation provisions as per National Building Code of India.	Agreed. The building is being developed as per the sanctioned drawings.
II	Water Quality Monitoring & Prevention	
i	The natural drain system should maintained for ensuring unrestricted flow water. No construction shall be allowed obstruct the natural drainage through the on wetland and water bodies. Check dams,	d to Drainage have been found near project site site, area.
	swales, landscape, and other sustainable un drainage systems (SUDS) are allowed maintaining the drainage pattern and harvest rain water.	for
ii	drainage systems (SUDS) are allowed maintaining the drainage pattern and	for tothe ible.Agreed. Natural topography will not be affected.
ii	drainage systems (SUDS) are allowed maintaining the drainage pattern and harvest rain water. Buildings shall be designed to follow natural topography as much as poss	for tothe ible.Agreed. Natural topography will not be affected.the the the buildAgreed. The project is under construction phase so fresh water requirements are used for drinking purposes. It is under the
	drainage systems (SUDS) are allowed maintaining the drainage pattern and harvest rain water. Buildings shall be designed to follow natural topography as much as poss Minimum cutting and filling should be done Total fresh water use shall not exceed proposed requirement as provided in project details. The per capita supply sho adhere to NBC 2016 and CGWA Notifica	for tothe ible.Agreed. Natural topography will not be affected.the the the phase so fresh water requirements are used for drinking purposes. It is under the proposed requirements.

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measu baland The re Office, along	ing and rainwater harvesting shall be ured and recorded to monitor the water ce as projected by the project proponent. ecord shall be submitted to the Regional , MoEF&CC as well as to SEIAA, Haryana with six monthly Monitoring reports	early stage of construction.	-
body annua autho comm the p baland specif surfac	tificate shall be obtained from the local supplying water specifying the total all water availability with the local rity. The quantity water already litted, the quantity of water allotted to project under consideration and the ce water available. This should be lied separately for ground water and the water sources, ensuring that there is pact on other users.	proposed for the project & also with the EC proposal.	
the lo Use of 50%	st 20% of the open spaces as required by cal building bye-laws shall be previous. f grass pavers. Paver blocks with at least opening landscape etc. would be lered as pervious surface	. developed as per drawing submitted.	
supply and b recycl irrigat	lation of dual pipe plumbing for ying fresh water for drinking. Cooking pathing etc and other for supply of ed water for flushing. Landscape tion. Car washing, thermal cooling, tioning etc. shall be done.	stage of construction. Currently	
flow f tap ac	f water saving devices / fixtures (viz. low lushing systems, use of low flow faucets erators for water conservation shall be porated in the building plan.	Noted. The said condition pertainstage of construction. Currently is in initial stage of construction.	
done case recirc	ation of grey and black water should be by the use of dual plumbing system. In of single stack system separate ulation lines for flushing by gibing dual ng system are done.		
	 demand during construction should be ed by use of pre-mixed concrete, curing 		complie

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	agents and other best practices referred.	
xi	The local bye-law provisions on rain wate harvesting should be followed. If local byelaw provision is not available. Adequate provision for storage and recharge should be followed a per the Ministry of Urban Development Mode Building Byelaws, 2016. The Rain wate harvesting storage pits shall be provided fo ground water recharging as per the CGWI norms.	
xii	A rain water harvesting plan needs to b designed where the recharge bores of minimum one recharge bore per 5000 squar of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. In area where ground water recharge is not feasible, the rain water should be harvested and stored for reuse. The ground water shall not b withdrawn without approval from th Competent Authority.	f letter granted to our project, 2 RWH pits (Double bore) are proposed for the plot C- 11A.
xiii	All recharge should be limited to shallow aquifer.	7 Noted.
xiv	No ground water shall be used durin, construction phase of the project.	g Agreed. STP Treated Water is being procured form nearby vendor. Bills are attached as Annexure VII.
xv	Any ground water dewatering should b properly managed and shall conform to th approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground wate abstraction or dewatering.	
xvi	The quantity of fresh water usage, water recycling and rainwater harvesting shall b 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 along with six monthly	 Operational Phase. Currently the project is in early stage of construction.
ENVIRON CONSUL		S PVT. LTD, NOIDA UTTAR PRADESH 10

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	Monitoring reports.	
xvii	Sewage shall be treated in the STP with tertiary treatment. The treated effluent from STP shall be recycled re-used for flushing. AC make up water and gardening. As proposed, no treated water shall be disposed in to municipal drain.	Noted.
xviii	No sewage or untreated effluent water would be discharged through storm water drains.	Agreed.
xix	Onsite sewage treatment of capacity of treating 100% waste water to be installed. The installation of the sewage treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation treatment waste water shall be reused on site for landscape flushing. Cooling tower, and other end-user. Excess treated water shall be discharged as per statutory norms notified by ministry of Environment. Forest and climate change. Natural treatment systems shall be promoted. Periodical monitoring of water quality of	finalization of development phase of the project.
XX	reated sewage shall be conducted. Necessary measures should be made to mitigate the about problem from STP.	Operational phase.
xxi	Sludge from the onsite sewage treatment including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development Central Public Health and Environment engineering Organization (OHEEO) Manual on Sewerage and Sewage treatment systems, 2013.	
III	Noise Monitoring and Prevention	
i	Ambient noise levels shall conform to residential area/commercial area both during day and night as per Noise Pollution (Control	Agreed. Noise monitoring is being done regularly on site and the report is attached as Annexure I.

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	qualit constr be ma during	ion loads on the ambient air and noise y shall be closely monitored during ruction phase Adequate measures shall de to reduce ambient air and noise level g construction phase. So as to conform to pulated standards by CPCB/SPCB		
ii	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.Agreed. Noise monitoring is be regularly on site and the report is as Annexure I.		0	
iii	for gr perso	tic enclosures for DG sets, noise barriers ound-run bays, ear plugs for operating nnel shall be implemented as mitigation ares for noise impact due to ground es	Agreed. DG sets operational or having Acoustic Enclosures. Also been provided to workers at the sit	PPEs hav
IV	Energ	y Conservation Measures		
i	Buildi Efficie ECBC in the ECBC.	liance with the Energy Conservation ng Code (ECBC) of Bureau of Energy ency as per ECBC Act. 2017 read with Rules. 2018 shall be ensured. Buildings e States which have notified their own shall comply with the State ECBC also is in no case should be less than 25% as ribed.	Agreed.	
ii	Outdo LED	or and common area lighting shall be	Agreed.	
iii	energ design landso appro lightin incorp windo	pt of passive solar design that minimize y consumption in buildings by using n elements, such as building orientation, caping, efficient building envelope, priate fenestration, increased day ng design and thermal mass etc. shall be porated in the building design. Nall, ow, and roof R & U-values shall be as per specifications	Agreed. Solar design has been cons the project.	sidered fo
iv		y conservation measures like installation Ls/LED for the lighting the area outside	Agreed. The said condition is planning for the development of th	-

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	the building should be integral part of the project design and should be in place before project commissioning	
v	Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher	Noted.
vi	Solar power shall be used for lighting in the apartment to reduce 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 buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible	Agreed. Solar Panels and Meters will be installed in the final stage of construction phase.
vii	The PP will submit report indicating compliance of each parameter of ECBC requirement and submit quantification saving report for each component	Noted. The said condition pertains to the operational phase.
V	Waste Management	
i	A certificate from the competent authority handling municipal solid wastes, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project shall be obtained	Agreed. This will be ensured during the Operational phase. Currently only C&D waste is generated on site, which handed over to authorized vendors for management. Bills are attached as Annexure IX .
ii	Disposal of muck during construction phase shall not create any adverse effect on the 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.	C&D Waste is generated on site, which handed over to authorized vendors for management. Bills are attached as Annexure IX.
iii	Separate wet and dry bins must be provided in each unit and at the ground level for	Agreed. The said condition is being complied on site. Waste segregation is being done on
ENVIRON	IMENT	PVT. LTD, NOIDA UTTAR PRADESH 13

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	facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.	site.
iv	Organic Waste Converter within the premises with a minimum capacity of 0.5 kg /person/day must be installed. Leaves to be put in earmarked pits for converting them into compost to he used as manure.	Noted.
v	All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.	Noted. The said condition will be complied in the Operational Phase.
vi	Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.	Noted. Waste lube oil from DG Sets is the only Hazardous Waste generated on site. However, DG Sets are used only in case of power cuts, which is very less. We ensure that the Waste lube oil from DG Sets will be handled as per rules.
vii	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, AACs, fly Ash Lime Gypsum blocks, compressed earth blocks, and other environment friendly materials.	Agreed. RMC is being used having Fly ash content and Admixtures to reduce water consumption.
viii	Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September. 1999 and amended as on 17th August, 2003 and 25th January, 2016.Ready mixed concrete must be used in building construction.	
ix	Any wastes from construction and demolition activities related thereto shall by, managed so as to strictly conform to the Construction and Demolition Rules, 2016.	C&D Waste is generated on site, which handed over to authorized vendors for management. Bills are attached as Annexure IX.
Х	Used CFLs and TFLs should be properly collected and disposed off/sent for recycling	Noted.
ENVIRON CONSUL		PVT. LTD, NOIDA UTTAR PRADESH 14

PROJECT NAME	SIX MONTHLY COMPLIANCE REPORT FOR CORPORATE OFFICE BUILDING PROJECT	
PROJECT PROPONENT	M/S HYUNDAI MOTOR INDIA LIMITED	June 2022
PROJECT ADDRESS	PLOT NO. C-11A, LOCATED IN CITY CENTRE, SECTOR 29, AT URBAN ESTATE- II, GURUGRAM, HARYANA	

	-	the prevailing guidelines/ rules of the ory authority to avoid mercury ination.		
VI	Green	Cover		
i	exigence necessa permiss authori on girt prescril Plantati	the can be felled/transplant unless ies demand. Where absolutely ry, tree felling shall be with prior sion from the concerned regulatory ty. Old trees should be retained based th and age regulations as may he bed by the Forest Department. ons to be ensured species (cut) to (planted).	y site premises. r y d e t.	
ii	of land existing The la plantati heavy f	num of 1 tree (5" tall) for every 80 sqm should he planted and maintained. The g trees will be counted for this purpose. andscape planning should include on of native species. The species with foliage, broad leaves and wide canopy are desirable. Water intensive and/or e species should not be used for ping.	e on site have been submitted with the EC e. Application. e h y r	
iii	Where the trees need to be cut with prior permission from the concerned local Authority, compensatory plantation in the ratio of 1:10 (i.e. planting of 10 trees for every 1 tree that is cut) shall be done and maintained. Plantations to be ensured species (cut) to species (planted). Area for green belt development shall he provided as per the details provided in the project document.		Cutting of trees has not been done on site.	
iv	Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should he stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.		Agreed. Top soil will be reused in landscaping.	
VII	Transp	ort		
ENVIRON CONSUL		APLINKA SOLUTIONS & TECHNOLOGIES	PVT. LTD, NOIDA UTTAR PRADESH 15	

best prep moto shou envir syste crite a) Hi of b) c) P d) Pa ii Vehi	M/S HYUNDAI MOTOR INDIA LIMITEDPLOT NO. C-11A, LOCATED IN CITY CENTR II, GURUGRAM, HARYANAcomprehensive mobility plan, as per MoUD c practices guidelines (URDPFI), shall be pared to include motorized, non- orized. public, and private networks. Road ald be designed with due consideration for fronment, and safety of users. The road em can be designed with these basic eria.lierarchy of roads with proper segregation vehicular and pedestrian traffic. Traffic calming measures.Proper design of entry and exit points. arking norms as per local regulation.	The said condition is a corpor building and Underground P provided. Other than this, the an connected with road networks not be affected by the developm project.	Parking is rea is wel which wil
ADDRESS i i. A c best prep moto shou envir syste crite a) Hi of b) c) P d) Pa ii Vehi	II, GURUGRAM, HARYANA comprehensive mobility plan, as per MoUD c practices guidelines (URDPFI), shall be bared to include motorized, non- orized. public, and private networks. Road ald be designed with due consideration for fronment, and safety of users. The road em can be designed with these basic eria. Nierarchy of roads with proper segregation vehicular and pedestrian traffic. Traffic calming measures. Proper design of entry and exit points. arking norms as per local regulation.	The said condition is a corpor building and Underground P provided. Other than this, the an connected with road networks not be affected by the developm project.	Parking i rea is wel which wil
best prep moto shou envir syste crite a) Hi of b) c) P d) Pa ii Vehi	r practices guidelines (URDPFI), shall be bared to include motorized, non- orized. public, and private networks. Road ald be designed with due consideration for fronment, and safety of users. The road em can be designed with these basic eria. Network froads with proper segregation vehicular and pedestrian traffic. Traffic calming measures. Proper design of entry and exit points. arking norms as per local regulation.	building and Underground P provided. Other than this, the an connected with road networks not be affected by the developm project.	Parking i rea is we which wi
	icles hired for bringing construction		
cond certi air a	erial to the site should be in good dition and should have a pollution check ificate and should conform to applicable and noise emission standards be operated during non-peak hours.	of construction material are PUC PUC Certificates are attached as	C Certified
deco that with mair impl shou deve carri the radiu spac plan the S the augn to th plan	letailed traffic management and traffic ongestion plan shall he drawn up to ensure the current level of service of the roads nin a 05 kms radius of the project is ntained and improved upon after the lementation of the project. This plan ald be based on cumulative impact of all elopment and increased habitation being ied out or proposed to he carried out by project or other agencies in this 05 Kms us of the site in different scenarios of ce and time and the traffic management a shall be duly validated and certified by State Urban Development department and P.W.D./ competent authority for road mentation and shall also have their consent he implementation of components of the a which involve the participation of these artments.	and the report of the same was with the EC Proposal.	
	nan Health Issues		

PROJECT N	IAME	SIX MONTHLY COMPLIANCE REPORT FO PROJECT	R CORPORATE OFFICE BUILDING	
PROJECT PROPONENT		M/S HYUNDAI MOTOR INDIA LIMITED		
PROJECT ADDRESS		PLOT NO. C-11A, LOCATED IN CITY CENTR II, GURUGRAM, HARYANA	E, SECTOR 29, AT URBAN ESTATE-	2022
i	and in constr or wo	orkers working at the construction site volved in loading, unloading. Carriage of ruction material and construction debris orking in any area with dust pollution be provided with dust mask.	Agreed. PPE Kits have been p labours including safety boots, glo belts, masks etc.	
ii		indoor air quality the ventilation ions as per National Building Code of	Agreed.	
iii	Emergency preparedness plan based on the Noted. Risk Assessme hazard identification and Risk Assessment Management Plan wa (HIRA) and Disaster Management Plan shall be presented during the SEAC implemented.			Disaster fted and ig.
iv	constr necess fuel fo safe o crèche tempo	tion shall be made for the housing function labour within the site with all sary infrastructure and facilities such as for cooking. Mobile toilets. Mobile SEP, drinking water. Medical health care, e etc. The housing may be in the form of prary structures to be removed after the etion of the project.	areas. Amenities including, mol (with regular cleaning), potal resting area etc have been provide Drinking water bills are at Annexure XV.	oile toilets ole water
v	-	ational health surveillance of the ers shall be done on a regular basis	Agreed. A fitness test is conduct employing any labour on site reports are attached as Annexe MoU has been signed with near and the same is attached as Annexe	e. Medica 1 re XI. Ar by hospita
vi	projec	at Aid Room shall be provided in the toth during construction and tions of the project.	First Aid room has been provided logbook of the same. Photograph as Annexure II.	
IX	Corpo	orate Environment Responsibility		
i	provis vide I 2018,	roject proponent shall comply with the ions contained in this Ministry's OM F.No. 22-65/2017-IA.III dated 1st May as applicable, regarding Corporate onment Responsibility.	CER activities will be done as notifications.	per lates
ii	enviro	ompany shall have a well laid down onmental policy duly approved by the	Noted. This is under considerat board and will be shared with	
	Board	of Directors. The environmental policy	compliance reports.	

PROJECT NAME	SIX MONTHLY COMPLIANCE REPORT FOR CORPORATE OFFICE BUILDING PROJECT	
PROJECT PROPONENT	M/S HYUNDAI MOTOR INDIA LIMITED	June 2022
PROJECT ADDRESS	PLOT NO. C-11A, LOCATED IN CITY CENTRE, SECTOR 29, AT URBAN ESTATE- II, GURUGRAM, HARYANA	

	procedu balance Infringe environ conditio system violatio wildlife shareho board submitt	prescribe for standard operating ares to have proper checks and as and to bring into focus any ements/ deviation/ violation of the amental/ forest wildlife norms/ ons. The company shall have defined of reporting infringements deviation/ n of the environmental/ forest/ norms/ conditions and/Or olders/ stake holders. The copy of the resolution in this regard shall be ted to the MoEF&CC as a part of six- y report.	
iii	project qualifie control	rate Environmental Cell both at the and company headquarter level, with d personnel shall be set up under the of senior Executive., who directly to d of the organization.	Noted. This is under consideration of the board and will be shared with upcoming compliance reports.
iv	environ respons prepare compet earman measur and not Year w action Ministry	plan for implementing EMP and imental conditions along with sibility matrix of the company shall be ed and shall be duly approved by ent authority. The year wise funds ked for environmental protection es shall he kept in separate account t to be diverted for an) other purpose. vise progress of implementation of plan shall he reported to the y/Regional Office along with the Six y Compliance Report.	Noted. The Environment Management Plan has already been shared with the EC Proposal (Form 1, Form 1A, Conceptual Plan). The expenditure will be shared with upcoming compliance reports.
v	PP must submit the Balance sheet/Accoun statement duly attested & signed by the Chartered Accountant showing the dispersal o funds in said schemes along with the "Six Monthly Compliance Report" positively.		Noted. This will be shared in with the upcoming compliance reports.
X	Miscell	aneous	
I.	-	roject proponent shall prominently se it at least in two local newspapers of	Agreed. The advertisements has already been done and attached in previous mail.
 ENVIRON CONSUL		APLINKA SOLUTIONS & TECHNOLOGIES	PVT. LTD, NOIDA UTTAR PRADESH 18

PROJECT NAME	SIX MONTHLY COMPLIANCE REPORT FOR CORPORATE OFFICE BUILDING PROJECT	
PROJECT PROPONENT	M/S HYUNDAI MOTOR INDIA LIMITED	June 2022
PROJECT ADDRESS	PLOT NO. C-11A, LOCATED IN CITY CENTRE, SECTOR 29, AT URBAN ESTATE- II, GURUGRAM, HARYANA	

	the ver indicati environ	rnacular language within seven days ng that the project has been accorded ment clearance and the details of CC/SEIAA website where it is	Annexure XIV.	
	shall he to the l Municip offices (pies of the environmental clearance e submitted by the project proponents Heads of local bodies, Panchayats and bal Bodies in addition to the relevant of the Government who in turn has to the same for 30 days from the date of	Agreed. The EC letters have alrecting circulated in the Government Depa	-
	of com clearan monitor	oject proponent shall upload the status pliance of the stipulated environment ce conditions, including results of red data on their website and update he on half-yearly basis.	Agreed. The status of EC Compliand uploaded on the portal.	ce is being
	monthly complia conditic Environ environ	roject proponent shall submit six- y reports on the status of the ance of the stipulated environmental ons on the website of the ministry of ment, Forest and Climate Change at ment clearance portal and soft copy of the to the SEIAA. Haryana.	Agreed. This is being compl Attached receiving's as Annexure	
	environ year in Pollutio the Env amende	roject proponent shall submit the imental statement for each financial in Form-V to the concerned State on Control Board as prescribed under vironment (Protection) Rules, 1986, as ed subsequently and put on the website ompany.	Noted.	
VI.	the pr Regiona of finan project comme	roject proponent shall inform the al office as well as the Ministry, the date ncial closure and final approved of the	Noted.	
ENVIRON CONSULT		APLINKA SOLUTIONS & TECHNOLOGIES	PVT. LTD, NOIDA UTTAR PRADESH	19

PROJECT NAME PROJECT PROJECT M/S HVIINDALI			I MOTOR INDIA LIMITED Jun 201 LA, LOCATED IN CITY CENTRE, SECTOR 29, AT URBAN ESTATE- 1, HARYANA	
PROPONE PROJECT ADDRESS	PROJECT PLOT NO. C-11A, LOCATED IN CITY			
VII.	the st	roject authorities must strictly adhere to ipulations made by the state Pollution ol Board and the State Government.	Noted and Agreed.	
VIII.	comm the fo during	roject proponent shall abide by all the itments and recommendations made in rm-1A, Conceptual Plan and also that g their presentation to the Expert isal Committee.		
IX.	plan appro Forest (MoEI propo cleara	rther expansion or modifications in the shall be carried out without prior val of the Ministry of Environment, and Climate Change & CC)/SEIAA, Haryana. The project nent shall seek fresh environmental nce under EIA notification 2006 if at any chere is change of area of this project.		
Х.	will le initio	hange in planning of the approved plan bads to Environment Clearance void-ab- and PP will have to seek fresh onment Clearance.	Noted.	
XI.	giving owner	PP should give unambiguous affidavit land promoters in accordance with your rship and possession of land legal the referred for Environment Clearance to		
XII.	false/f of thi action	aling factual data or submission of Fabricated data may result in revocation s environmental clearance and attract under the provisions of Environment ction) Act, 1986.	Noted.	
XIII.	the cle	linistry/SEIAA may revoke or suspend earance, if implementation of any of the conditions is not satisfactory.	Noted.	
XIV.	stipula necess	Ministry/SEIAA reserves the right to ate additional conditions if found sary. The Company in a time bound er shall implement these conditions.	Noted.	
XV.	The I	Regional Office of this Ministry shall	Agreed.	

PROJECT N	AME	SIX MONTHLY COMPLIANCE REPORT FO PROJECT	OR CORPORATE OFFICE BUILDING	
PROJECT PROPONENT		M/S HYUNDAI MOTOR INDIA LIMITED		June 2022
PROJECT ADDRESS		PLOT NO. C-11A, LOCATED IN CITY CENTRE, SECTOR 29, AT URBAN ESTATE- II, GURUGRAM, HARYANA		
	extend Region	or compliance of the stipulated tions. The project authorities should d full cooperation to the officer (s) of the nal Office by furnishing the requisite data rmation/monitoring reports.		
	alia u (Preve the Ai 1981, Hazar and T and th along any c Supre	bove conditions shall be enforced, inter- under the provisions of the Water ention & Control of Pollution) Act, 1974. r (Prevention & Control of Pollution) Act, the Environment (Protection) Act, 1986, dous and Other Wastes (Management Transboundary Movement) Rules. 2016 he Public Liability Insurance Act. 1991 with their amendments and Rules and other orders passed by the Honible me Court of India / High Courts and any Court of Law relating to the subject r.	Noted and Agreed.	
	comm EIA/E the SH and p compl contra docum	onmentally friendly commitment on the shall be taken as commitment by project	Noted.	
	judicia	Project proponent shall not violate any al orders/pronouncements issued by any /Tribunal.	Noted.	
	initiat	the provisions of Environment ection) Act, 1986, legal action shall he ed against the Project Proponent if it ound that construction of the project has started before obtaining prior	As per the said condition, the co has been started after grant of EC.	nstructio

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Environmental Clearance.

APLINKA SOLUTIONS & TECHNOLOGIES PVT. LTD, NOIDA UTTAR PRADESH

21

PROJECT		PROJECT		June
PROPONE	NT	M/S HYUNDAI MOTOR INDIA LIMITED		2022
PROJECTPLOT NO. C-11A, LOCATED IN CITY CENADDRESSII, GURUGRAM, HARYANA		PLOT NO. C-11A, LOCATED IN CITY CENTR II, GURUGRAM, HARYANA	E, SECTOR 29, AT URBAN ESTATE-	
XX.	Cleara Tribui days	appeal against this Environmental nce shall lie with the National Green hal, if preferred, within a period of 30 as prescribed under Section 16 of the hal Green Tribunal Act, 2010.	Agreed.	
XXI.	Corpo MoEF, dated Latest he su	project proponent shall put in place rate Environment Policy as mentioned in Gol OM No. J-11013/41/2006-IA 11 (I) 26.4.2012 within 3 months period. Corporate Environment Policy should bmitted to SEIAA within 3 months of ce of this letter.	Noted.	
XXII.			a as per the applicability.	
XXIII.	compl Cleara absolv by sh projec develo ensuro Safegu Enviro on th names	oper/applicant, the responsibility to e the compliance of Environmental aards/ conditions imposed in the onmental Clearance letter shall also lie e licensee/licensees in whose name the license/CLU has been granted by own & Country Planning Department,	Noted.	
XXIV.	Enviro	project proponent shall seek fresh onmental clearance if at any stage there ange in the planning of the proposed t.	Agreed.	
XXV.	supply sustai	w of the severe constrains in water augmentation in the region and nability of water resources, the oper will submit the NOC from CGWA	Noted.	

PROJECT NAME	SIX MONTHLY COMPLIANCE REPORT FOR CORPORATE OFFICE BUILDING PROJECT	June 2022	
PROJECT PROPONENT	M/S HYUNDAI MOTOR INDIA LIMITED		
PROJECT ADDRESS	PLOT NO. C-11A, LOCATED IN CITY CENTRE, SECTOR 29, AT URBAN ESTATE- II, GURUGRAM, HARYANA		

	specifying water extraction quantities and assurance from HUDA/ utility provider indicating source of water supply and quantity of water with details of intended use of water- potable and non-potable. Assurance is required for both construction and operation stages separately. It shall be submitted to the SEIAA and RO, MOEF, Chandigarh before the start of construction.	
XXVI.	Vertical fenestration shall not exceed 60% of total wall area.	Agreed.
XXVII.	The Project Proponent shall keep the plinth level of the building blocks sufficiently above the level of the approach road to the Project. Levels of the other areas in the Projects shall also be kept suitably so as to avoid flooding.	Agreed. The project is under development and currently the sub structure is being developed. The said condition will be complied with.
XXVIII.	The project proponent shall construct a sedimentation basin in the lower level of the project site to trap pollutant and other wastes during rains.	Noted. The said condition pertains to the operational phase.
XXIX.	The project proponent shall provide proper rasta of proper width and proper strength for the project before the start of construction.	Agreed. As per the condition, proper Rasta of proper width and proper strength has been provided for the project before the start of construction.
XXX.	The project proponent shall provide fire control room and fire officer for building above 30 meter as per National Building Code.	Noted. Currently the project is under construction. However, fire safety equipment's have been provided on site.
XXXI.	The project proponent shall discharge excess of treated waste water/storm water in the public drainage system and shall seek permission of HUDA before the start of construction.	Noted. Prior permission will be obtained for discharge of treated sewage or Storm water.
XXXII.	The project proponent shall maintain the distance between STP and water supply line.	Noted.
XXXIII.	The project proponent shall ensure that the stack height is 6 meter more than the highest tower.	Noted.

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APLINKA SOLUTIONS & TECHNOLOGIES PVT. LTD, NOIDA UTTAR PRADESH

23

PROJECT PL		M/S HYUNDAI MOTOR INDIA LIMITED		June
		PLOT NO. C-11A, LOCATED IN CITY CENTRE, SECTOR 29, AT URBAN ESTATE- II, GURUGRAM, HARYANA		2022
XXXIV.	ultra-v	isinfection of the treated wastewater violet radiation or ozonization process l be used.	Noted. The STP is under construc be followed as same in operation j	
XXXV.	water grass and r system	roject proponent shall strive to minimize in irrigation of landscape by minimizing area, using native variety, xeriscaping nulching, utilizing efficient irrigation n, scheduling irrigation only after ng evapo-transpiration data.	Noted. The said condition will be of the Operational Stage.	complied in
XXXVI.	deplet refrige Projec	roject Proponent shall use zero ozone ing potential material in insulation, eration, air-conditioning and adhesive. It Proponent shall also provide Halon re suppression system	Noted. The said condition will be on the Operational Stage.	complied in
XXXVII.	polluta rule 3	ards for discharge of environmental ants as enshrined in various schedules of of Environment Protection Rule 1986 be strictly complied with.	Noted.	
XXVIII.	shall r	ctric supply exceeding 100 amp, 3 phase naintain the power factor between 0.98 1 at the point of connection.	Noted. The said condition will be of the Operational Stage.	complied in
XXXIX.	lag to 1 at the point of connection.The project proponent shall not use fresh water for HVAC and DG cooling. Air based HVAC system should be adopted and only treated water shall be used by project proponent for cooling, if it is at all needed. The Project Proponent shall also use evaporative cooling technology and double stage cooling system for HVAC in order to reduce water consumption. Further temperature, relative humidity during summer and winter seasons should be kept at optimal level. Variable speed drive, best Co-efficient of Performance (Cop), as well as Integrated Point Load Value and minimum outside fresh air supply may be resorted for conservation of power and water. Coil type cooling DG sets shall be used for saving cooling water consumption for water		Noted.	

PROJECT NAME	SIX MONTHLY COMPLIANCE REPORT FOR CORPORATE OFFICE BUILDING PROJECT		
PROJECT PROPONENT			
PROJECT ADDRESS	PLOT NO. C-11A, LOCATED IN CITY CENTRE, SECTOR 29, AT URBAN ESTATE- II, GURUGRAM, HARYANA		

	cooled DG sets.	
XL.	The project proponent shall ensure that the transformer is constructed with high quality grain oriented, low loss silicon steel and virgin electrolyte grade copper. The project proponent shall obtain manufacturer's certificate also for that.	Noted. The said condition will be complied in the Operational Stage.
XLI.	The project proponent shall ensure that exit velocity form the stack should be sufficiently high Stack shall be designed in such as way that there is no stack down- wash under any meteorological conditions.	Noted. The said condition will be complied in the Operational Stage.
XLII.	The validity of this environment clearance letter is valid up to 7 years the date of issuance of EC letter. The environment clearance conditions applicable till life space project in case of Residential project will continue to apply. The resident welfare association housing co-operative societies shall be taken as per the laid down in EC. In case of violation the action would be taken as per the laid down law of land. Compliance report should be sent to this office till life of the project.	Agreed.
XLIII.	If project is not completed within the validity period then the project proponent shall submit the application for extension of validity within one month before the lapse of validity period of Environment Clearance i.e 7 years.	Noted.
XLIV.	The project proponent should intimate to the Authority well before shifting their address of communication.	Noted.