Motherson Technology Services Limited

(formerly known as MothersonSumi INfotech & Designs Limited) Head Office: C-26 | Sector-62 | Noida-201309, U.P. | India Head Office: C-26 | Sector-02 | Nolda-201309, O.F. | India Tel: +91-120-4365555 | Fax: +91-120-43655566 | Website: www.mothersontechnology.com 11th July, 2024

To,

motherson

The Director – IA Ministry of Environment, Forest & Climate Change Indira Gandhi Paryavaran Bhavan ang ang ang Jorbagh New Delhi – 110003 ক্লোৰ কাৰ্যন the solute / in

Subject:

Compliance of Environmental Clearance for the project "IT/ITES Park, Industrial Plot No. 04, Sector 156, Noida, U.P. by M/s Motherson Technology Services Ltd. (earlier M/s Mothersonsumi Infotech & Designs Ltd)"

Ref:

EC Identification No. EC22B038UP132406

Dear Sir.

With reference to above, we are submitting our point-wise compliance for the additional and General Conditions of Environmental Clearance letter. Our project is, IT/ITES Park, Industrial Plot No. 04, Sector 156, Noida, U.P. by M/s Motherson Technology Services Ltd. (earlier M/s Mothersonsumi Infotech & Designs Ltd) and EC Identification Number is EC22B038UP132406.

Thanking you, Yours faithfully, For Motherson Technology Services Limited (Formerly MothersonSumi INfotech & Designs Limited).

noloo god-JSK Sector-62 NOIDA Ashish Bhagat*

Authorized Signatory

Encl: Compliance along with supporting documents

Copy to:

1. The Director, Directorate of Environmant, Gomti Nagar, Lucknow

2nd Floor | F-7, Block B-1 | Mohan Cooperative Industrial Estate | Mathura Road New Delhi-110044 (India)

Point-wise Compliance Status

IT/ITES Park at Industrial Plot No. 04, Sector 156

Noida, Uttar Pradesh

EC Identification No. EC22B038UP132406

01	Project proponent shall identify 02 villages and adopt them for its development		
Compliance Status	Two villages – Hajipur and Sonpura – in Noida have been identified for the development and plans are being finalized. Some social and developmental activities in these two villages are already under progress.		
02	In compliance to Hon'ble Supreme Court order dated 13/01/2020 in IA no 158128/2019 and 158129/2019 in Writ petition no. 13029/1985 (MC Mehte Vs. GOI and others) anti-smog guns shall be installed to reduce dust during excavation.		
Compliance Status	Three anti-smog guns have been installed not only for excavation phase, but for the whole construction phase. Since the project does no have basements, soil excavation is minimal.		
03	The project proponent shall submit within the next 3 months the details of solar power plant and solar electrification details within the project		
Compliance Status	The electricity would be drawn from Green/Renewable grid and discussions in this regard are underway. Individual solar units for the project has not been planned.		
04	The project proponent shall ensure to plant broad leaf trees and the maintenance. The CPCB guidelines in this regard shall be followed.		
Compliance Status	The point has been noted, and it would be followed. Selected species of trees to be planted are:		
81ata 2	Alstonia		
	Bauhinia (Kachnar) Anthocephalus Chiensis (Kadamb)		
	Bombax Ceiba (Semal)		
	<i>Cassia Fistula</i> (Amaltas)		
Compliance Status	Delonix Regia (Gulmohar)		
.11	Jacaraanda (Jacaranda) Lagerstroemia – Fios – Reginae		
	Peltoophorum Africannum (Weeping Wattle)		
	Polyanthia Longifolia (Ashok)		

Putranjiva Roxburghii (Jiya Pota) Mimusops Elengi (Maulsiri) The project proponent shall submit within the next 3 months the details on 05 quantification of year wise CER activities along with cost and other details. CER activities must not be less 2% of the project cost. The CER activities should be related to mitigation of Environmental Pollution and awareness for the same. The Motherson Group formulates the CSR/CER Activities for individual Compliance units. Year-wise CSR fund and activities are being finalized. At least 2% Status of the project cost would be spent on CER activities. The project proponent shall submit within the next 3 months the details of 06 estimated construction waste generated during the construction period and its management plan. The construction waste would be minimal as there is no deep Compliance excavation for the project. The project does not have basements. The Status management of construction waste would be done as per UPPPCB and Noida Authority Guidelines and according to Construction and Demolition Waste Management Rules. Whatever soil is excavated, have been kept for refilling and development of horticulture. The project proponent shall submit within the next 3 months the details of 07 segregation plan of MSW MSW would be segregated at the site into recyclable and compostable Compliance wastes. Hazardous and electronic components of MSW would be further Status segregated and managed as par respective guidelines. The project proponent shall ensure that wastewater is properly treated in STP 08 and maximum amount should be reused for gardening flushing system and washing etc. For reuse of water for irrigation sprinkler and drip irrigation system shall be installed and maintained for proper function. Part of the treated sewage, if discharged to sewer line, shall meet the prescribed standards for the discharge The point has been noted and it would be followed. Compliance Status Under any circumstances untreated sewage shall not be discharged to 09 municipal sewer line The point has been noted and it would be followed. Compliance Status The project proponent will ensure that proper dust control arrangements are 10 made during construction and proper display board is installed at the site to inform the public the steps taken to control air pollution as per the Construction and Demolition Waste Management Rules The point has been noted and being followed. Soon a display board Compliance informing steps taken for air pollution would be installed at the site. Status The project proponent shall install micro solar power plants, toilets in nearby 11 villages, public place or school from CER fund of the project for which EC is granted in addition to water harvesting pits and carbon sequestration parks designed ecosystems. The point has been noted and it would be followed. The plan I this regard Compliance is being finalized. Status A certificate from Forest Department shall be obtained that no forest land is 12

	t shall obtain forest
i	nvolved and if forest land is involved the project proponent shall obtain forest clearance and permission of Central and State Government as per the start of conservation) Act, 1980 and submit before the start of
	arovisions of Forest (contractions)
	work.
Compliance	The point has been noted and the Court order dated 13/01/2020 in IA no. In compliance to Hon'ble Supreme Court order dated 13/01/2020 in IA no. In compliance to Hon'ble Supreme Court order dated 13/01/2020 in IA no.
Status	United Supreme Court order dated 15/01/2010 Mehta Vs
13	In compliance to Hon ble oup in Writ petition no. 13029/1905 (Mo met during
15	In compliance to Hon'ble Supreme Court order dated 13/01/2020 in the 158128/2019 and 158129/2019 in Writ petition no. 13029/1985 (MC Mehta Vs 158128/2019 and 158129/2019 in Shall be installed to reduce dust during
	GOI and others) and others
	excavation.
Compliance	excavation. The point has been noted and being followed. If the proposed project is situated in notified area of ground water extraction, If the proposed project is situated for ground water extraction is not allowed, water extraction of new wells for ground water extraction is not allowed, water sources other
Status	is at is situated in notified area of ground water is not allowed,
14	If the proposed project is wells for ground water extraction is sources other
	If the proposed project is situated in notified area of ground water owner owner, where creation of new wells for ground water extraction is not allowed, requirement of fresh water shall be met from alternate water sources other than ground water or legally valid source and permission from the competent than ground water or legally valid source and permission from the competent
	requirement of near legally valid source and permission near
	than ground water of logary authority shall be obtained to use it authority shall be obtained and construction requirements are met with
	than ground water or legally valid construction requirements are met with authority shall be obtained to use it The point has been noted and construction requirements are met with The point has been noted and construction requirements are met with The point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been noted and construction requirements are met with the point has been not been no
Compliance	authority shall be obtained to doe we construction requirements are meters of the point has been noted and construction requirements are meters. The point has been noted and construction requirements are meters and supervisory staff drink RO STP treated wastewater. The workers and supervisory staff drink RO
Status	SIP lieated material
1	water.
	water. Provision for charging of electric vehicles as per the guidelines of Gol / GoUF.
15	Provision for charging of electric voltage months. should be submitted within the next 3 months.
	 Provision for charging of electric round months. should be submitted within the next 3 months. e The charging points for EVs would be installed inside the parking areas.
Complianc	e The charging points for LVS treated to them on their website. 6-monthly compliance PP should display EC granted to them on their website and a copy of the same should be displayed on their website and a copy of the same should be
Status	PP should display EC granted to them on them acopy of the same should b
16	
	report should be displayed on their website under the should be displayed on their website under the should be displayed on our website.
Complian	
Status	MAEE&CC GOI
	d EC Conditions prescribed by MoEF&CC, GOI 1. Statutory Compliance
Standar	d EC Conditions prescribed by incompliance 1. Statutory Compliance The project proponent shall obtain all necessary clearance/ permission from The project proponent shall obtain all necessary clearance/ permission from The project proponent shall obtain all necessary clearance with the lo
	taball obtain all necessary clourer ammencem
1.	The project property and the second
	The project proponent shall obtain an anning authority before commenced all relevant agencies including town planning authority before commenced all relevant agencies including town planning authority before commenced of work. All the construction shall be done in accordance with the lo of work. All the construction shall be done in accordance including C
	of work. All the construction shall be been obtained including of building byelaws. nce All-important clearances and NOCs have been obtained including of the been obtained including of
	building byelaws. nce All-important clearances and NOCs have been obtained including the from UPPCB. Present status of project along with recent photographs from UPPCB. Present status of project along with recent photographs from UPPCB. CTE is enclosed as A2, Height Clearance from Airp
Complia	nce All-important clearances and Noce along with recent photographing from UPPCB. Present status of project along with recent photographing from UPPCB. Present status of project along with recent photographing from UPPCB. Present status of project along with recent photographing from UPPCB. Present status of project along with recent photographing from UPPCB. Present status of project along with recent photographing from UPPCB. Present status of project along with recent photographic from UPPCB. Present status of project along with recent photographic from UPPCB. Present status of project along with recent photographic from UPPCB. Present status of project along with recent photographic enclosed at A1, CTE is enclosed as A2, Height Clearance from Air enclosed at A1, CTE is enclosed as A2, Height Clearance from Authority at enclosed at A1, CTE is enclosed as A2, Height Clearance from Authority at enclosed at A3, plan and drawing sanction from NOIDA Authority at
Status	from UPPCB. Present status of project A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A1, CTE is enclosed as A2, Height Clearance from An enclosed at A3, plan and drawing sanction from NOIDA Authority at Authority at A3, Plan and drawing sanction from NOIDA Authority at a figure from A1, Figu
	Authority at AS, plan Deviatration of workers at AS
	enclosed at A1, CTE is enclosed as anction from NOIDA Authority at Authority at A3, plan and drawing sanction from NOIDA Authority at A4, Authority at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration of workers at A6 and Structural Sa Fire sanction at A5, Registration at A5,
-	Certificate is enclosed as AT.
2.	Fire sanction at A5, Registration errors Certificate is enclosed as A7. Certificate is enclosed as A7. The approval of the Competent Authority shall be obtained for structural set of buildings due to earthquakes, adequacy of firefighting equipment etc of buildings due to earthquakes, adequacy of firefighting equipment etc of buildings due to earthquakes, adequacy of firefighting equipment etc
Ζ.	of buildings due to earthquakes, due protection measures from lightening
	The approval of the Competent Hadron adequacy of firefighting equipment of buildings due to earthquakes, adequacy of firefighting equipment of buildings due to earthquakes, adequacy of measures from lightening per National Building Code including protection measures from lightening per National Building Code including been obtained and enclosed as
	of buildings due to earliquakes, and protection measures from lightening per National Building Code including protection measures from lightening ance The structural safety certificate has been obtained and enclosed as
Compl	ance The structural safety certified
Status	right proponent shall optain recer

	Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.
Compliance Status	The point is not applicable for our project, as there is no diversion of forest land
4.	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
Compliance Status	The point is not applicable for our project.
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 concerned State Pollution Control Board/ Committee.
Compliance Status	CTE from UP Pollution Control Board has been obtained and enclosed
6.	The project proponent shall obtain the necessary permission for drawl of ground water / surface water required for the project from the competent authority.
Compliance Status	The point has been noted and it would be followed prior to operation
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.
Compliance Status	The point has been noted.
8.	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.
Compliance Status	The project would have PNG-based generator sets, so there is no requirement of diesel storage. CTE is enclosed as A2, Height Clearance from Airport Authority at A3, plan and drawing sanction from NOIDA Authority at A4, Fire sanction at A5, Registration of workers at A6 and Structural Safety Certificate is enclosed as A7.
9.	The provisions of the Solid Waste (Management) Rules, 2016, e-waste (Management) Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.
Compliance Status	The point has been noted and it would be followed
10.	The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.
Compliance Status	
	2. Air quality monitoring and preservation
1. Compliance Status	Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandator Implementation of Dust Mitigation Measures for Construction and Demolitio Activities for projects requiring Environmental Clearance shall be complie
Compliance Status	The point has been noted and anti-smog guns are being used i addition to tractor-mounted water sprinklers.

2.	A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.
Compliance	The point has been noted and anti-smog guns are being used in addition to tractor-mounted water sprinklers.
Status 3.	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 andPM25) covering upwind and downwind directions during the construction period.
Compliance Status	Ambient air quality has been monitored at the site and results are enclosed at A8.
4.	Diesel power generating sets proposed as source of backup power should be
Catago server de	of enclosed type and conform to rules made 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 low
2	sulphur diesel. The location of the DG sets may be decided with in consultation with State Pollution Control Board.
Compliance	The point has been noted. It has been decided to install PNG-based
Status	Generator sets.
5.	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be
Complete	provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking
Status	walls all around the site (at least 3-meter height). Plastic/tarpaulin sheet
. 2	covers shall be provided for vehicles bringing in sand, cement, murram and
Commission	other construction materials prone to causing dust pollution at the site as well
Cinfus	as taking out debris from the site.
Compliance Status	The point has been noted and whole site periphery has wind-breaking walls. The trucks carrying building materials are properly covered and
6.	their storage area is enclosed. Sand, murram, loose soil, cement, stored on site shall be covered adequately
Statio.	so as to prevent dust pollution.
Compliance Status	The point has been noted and all the building construction materials are stored at enclosed spaces.
7.	Wet jet shall be provided for grinding and stone cutting.
Compliance Status	The point has been noted and being followed.
8.	Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
Compliance Status	The point has been noted and being followed.
9.	All construction and demolition debris shall be stored at the site (and not
Compliance	dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the
Status	provisions of the Construction and Demolition Waste Rules 2016.
Compliance Status	The point has been noted and being followed.
10.	The diesel generator sets to be used during construction phase shall be low
Completere	sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise mission standards.

Compliance	The point has been noted and being followed.
Status	
11.	The gaseous emissions from DG set shall be dispersed through adequa
	stack height as per CPCB standards. Acoustic enclosure shall be provided
지 가격지 방향을 통하다 한	the DG sets to mitigate the noise pollution. Low Sulphur diesel shall be use
	The location of the DG set and exhaust pipe height shall be as per the
	provisions of the Central Pollution Control Board (CPCB) norms.
Compliance	The point has been noted and being followed. It has been decided
Status	install PNG-based Generator sets.
12.	For indoor air quality the ventilation provisions as per National Building Cod
	of India.
Compliance	The point has been noted and it would be followed.
Status	이 같은 것이 되는 것은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같이
	3. Water quality monitoring and preservation
1.	The natural drain system should be maintained for ensuring unrestricted flo
	of water. No construction shall be allowed to obstruct the natural draina
	through the site, on wetland and water bodies. Check dams, bio-swale
Company	landscape, and other sustainable urban drainage systems (SUDS) a
	allowed for maintaining the drainage pattern and to harvest rain water.
Compliance	The point has been noted and being followed.
Status	양은 그 그 것 같은 것 같은 것 같은 것 같은 것 같은 것같은 것 같은 것
2.	Buildings shall be designed to follow the natural topography as much
2.	possible. Minimum cutting and filling should be done.
Compliance	The point has been noted and being followed.
Status	
3.	Total freshwater use shall not exceed the proposed requirement as provid
0.	in the project details.
Compliance	
Status	therefore there is no possibility to exceed the limit.
4.	The quantity of freshwater usage, water recycling and rainwater harvest
	shall be measured and recorded to monitor the water balance as projected
	the project proponent. The record shall be submitted to the Regional Offi
Complaince	MoEF&CC along with six monthly Monitoring reports.
Compliance	
Status	operation phase.
5.	A certificate shall be obtained from the local body supplying water, specify
Status	the total annual water availability with the local authority, the quantity of wa
	already committed the quantity of water allotted to the project un
	consideration and the balance water available. This should be specifi
	separately for ground water and surface water sources, ensuring that there
15.	no impact on other users.
Compliance	I I III. where the drugth novt complian
Status	report
6.	At least 20% of the open spaces as required by the local building byeld
Compliance	shall be pervious. Use of Grass pavers, paver blocks with at least 5
Status	opening, landscape etc. would be considered as pervious surface.
Compliance	to develop the stand it would be followed
oumphance	Final Provide Antiparticipation of the second se

		tor for drinking.
		lation of dual pipe plumbing for supplying fresh water for drinking, not be and be plumbing for supply of recycled water for flushing, and be pathing etc and other for supply of recycled water for shall be
	Install	lation of dual pipe plumbing for supplying fresh water for dualing, ing and bathing etc and other for supply of recycled water for flushing, ing and bathing etc and other for supply of recycled water for flushing, irrigation car washing, thermal cooling, conditioning etc. shall be
7.	cookir	lation of dual pipe plumbing for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc and other for supply of recycled water for hadres of ng and bathing etc. shall be
	1	
Complete	done.	point has been noted and it would be followed.
Stat	The	point has been noted and it would be the
Compliance	Incr	for two wiz low flow flushing systems, use of
Status	1100	point has been noted and it free of water saving devices/ fixtures (viz. low flow flushing systems; use of flow faucets taps aerators etc) for water conservation shall be read in the building plan.
8.		
	incol	flow faucets tape in the building plan. rporated in the building plan.
Consult	The	rporated in the building plan. point has been noted and it would be followed. point has been noted and it would be followed.
Compliance	Inc	e point has been noted and it weener e of water saving devices/ fixtures (viz. low flow flushing systems; use of for water conservation shall be
Status	1100	of water saving devices/ fixtures (viz. for water conservation shall be
9.		
Complaint	ince	flow faucets tape orporated in the building plan.
	Th	orporated in the building plan. e point has been noted and it would be followed.
Compliance		haved be recipied by an
Status	14/5	stor demand during construction should be referred.
10.	VVa	ater demand during construction should be roduced ncrete, curing agents and other best practices referred. Increte, curing agents and being followed.
	T	ncrete, curing agents and other best produced. he point has been noted and being followed.
Complianc	;e …	he point has been noted and being the point has been not as been noted and being the point has been noted and b
Status	Th	a local bye-law provisions on rainwater induate provision for storage and
11.		ne local bye-law provisions on rainwater harvesting should be followed and cal byelaw provision is not available, adequate provision for storage and cal byelaw provision is not available, adequate provision for storage and echarge should be followed as per the Ministry of Urban Development Model echarge should be followed as per the Ministry of Urban Development and echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development and echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model echarge should be followed as per the Ministry of Dran Development Model
	100	cal byelaw provision is not available, echarge should be followed as per the Ministry of Urban Development means echarge should be followed as per the Ministry of Urban Development means uilding Byelaws, 2016. Rainwater harvesting recharge pits/storage tanks uilding Byelaws, 2016. Rainwater recharging as per the CGWB norms.
		I AIDA BUEIAVO, ET
59.00	d	echarge should be followed up pater harvesting recharge physicares uilding Byelaws, 2016. Rainwater harvesting as per the CGWB norms. hall be provided for ground water recharging as per the CGWB norms. The point has been noted and it would be followed.
line	- 7	The point has been noted and it would be
Complian	ice	The point has been noted and it would The point has been noted and it would have been been been been been been been be
Status		A rainwater harvesting plan needs to be designed where the recharge served of minimum one recharge bore per 5,000 square meters of built-up area and of minimum one recharge bore day of total freshwater requirement shall be provide the served of the served of total freshwater requirement shall be
12.		A rainwater harvesting plan needs to 2000 square meters of built-up alog and of minimum one recharge bore per 5,000 square meters of built-up alog and of minimum one day of total freshwater requirement shall be storage capacity of minimum one day of total freshwater requirement shall be storage capacity of minimum one day of total freshwater requirement shall be storage capacity of minimum one day of total freshwater requirement shall be storage capacity of minimum one day of total freshwater requirement shall be storage capacity of minimum one day of total freshwater requirement shall be storage capacity of minimum one day of total freshwater requirement shall be storage capacity of minimum one day of total freshwater requirement shall be
. 27.		storage capacity of minimum one day of techarge is not feasible, the tar shall not be
		hauld be lidivesion and an anotelli Autions.
		withdrawn without approval from the could be followed.
		The point has been mean
Complia	ince	
Status		All recharges should be limited to shallow aquiform The point has been noted and it would be followed.
13.		The point has been need
Complia	ance	The point has been noted and No ground water shall be used during construction phase of the project. No ground water shall be used during followed. The bills for STP treated
Status	t	No ground water shall be used during to followed. The bills for one
14	· · · · · ·	The point has been and open as As the hell contorn
Compli	lance	water from Noise abouild be properly manage in matter Forma
Status		The point has been noted and being sed as A9. water fron NOIDA Authority are enclosed as A9. water fron NOIDA Authority are enclosed as A9. Any ground water dewatering should be properly managed and shall conform Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formation to to the approvals and the guidelines of the CGWA for any ground water abstraction c approval shall be taken from the CGWA for any ground water abstraction c
15).	to the approvale and the CGWA for any ground
		approval shall be taken from the early the second the second there is n
Comp		dewatering.
1 Dame	liance	The point has been noted and
	oliance	 The point has been noted and it means that the point has been noted and the point has bee
Status		de-watering from the project. de-watering and rainwater name The quantity of freshwater usage, water recycling and rainwater name The quantity of freshwater usage, water recycling and rainwater name the projected is a second seco
	16.	shall be measured and recorded to me
Cours	olianci	Sirai

.

.

	the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.	
Compliance	The point has been noted and would be submitted after operation phase	
Status	C (I) and	
17.	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, not related water shall be disposed into municipal drain	
Compliance	The point has been noted and would be followed.	
Status	No sewage or untreated effluent water would be discharged through storm	
18.	water drains	
Compliance Status	The point has been noted and it would be followed.	
19.	Onsite sewage treatment of capacity of treating 100% wastewater to installed. The installation of the Sewage Treatment Plant (STP) shall certified by an independent expert and a report in this regard shall submitted to the Ministry before the project is commissioned for operation Treated wastewater shall be reused on site for landscape, flushing, cool tower, and other end-uses. Excess treated water shall be discharged as p statutory norms notified by Ministry of Environment, Forest, and Clima Change. Natural treatment systems shall be promoted.	
Compliance Status	The point has been noted and it would be followed.	
20.	Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odor problem from STP.	
Compliance Status	The point has been noted and it would be followed.	
21.	Sludge from the onsite sewage treatment, including septic tanks, shall collected, conveyed and disposed as per the Ministry of Urban Developme Centre Public Health and Environmental Engineering Organization (CPHEE Manual on Sewerage and Sewage Treatment Systems, 2013.	
Ormuliana		
Compliance Status		
	t Nation mentioning and provention	
	4. Noise monitoring and prevention	
1.	Ambient noise levels shall conform to residential area/commercial area/industrial area/silence zone both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads of the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient a	
Compliance Status	and noise level during construction phase, so as to comonn to the expansion	
Complianc	The point has been noted and it would be followed. The data of united	
Status	Noise level survey shall be carried as per the prescribed guidelines and report Noise level survey shall be carried as per the prescribed guidelines and report	
2.	in this regard shall be submitted to Regional Onicer of the Winnstry do a part	
	six-monthly compliance report.	

Status	Disperse and any construction phase spall not croste and advise	
3.	Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures fo noise impact due to ground sources.	
Compliance Status	The point has been noted and it would be followed.	
	the and a set in the set of the must be provided in the set and any set of the offered	
	5. Energy Conservation Measures	
1.	Compliance with the 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.	
Compliance	The point has been noted and it would be followed.	
Status 2.	Outdoor and common area lighting shall be LED.	
Compliance	The point has been noted and it would be followed.	
<u>Status</u> 3.	Concept of passive solar design that minimize energy consumption is buildings by using design elements, such as building orientation, landscaping efficient building envelope, appropriate fenestration, increased day lightin design and thermal mass etc. shall be incorporated in the building design Wall, window, and roof u-values shall be as per ECBC specifications.	
Compliance Status	The point has been noted and would be followed.	
4.	Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning	
Compliance Status	The point has been noted and would be followed.	
5.	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/ loc building bye-laws requirement, whichever is higher.	
Compliance Status	The point has been noted. Most of the electricity would be drawn no	
6.	Solar power shall be used for lighting in the apartment to reduce the pow load on grid. Separate electric meter shall be installed for solar power. Sol 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 loc building bye-laws, whichever is higher. Residential buildings are all recommended to meet its hot water demand from solar water heaters, as it	
Complianc Status	the last add Most of the electricity would be ulder in the	
10.	6 Waste Management	
	6. Waste Management A certificate from the competent authority handling municipal solid wast	
1.	indicating the existing civic capacities of handling and their ducquusy to the	
Compliand Status	- Licken hoon noted and it would be sublitted with	

2.	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.
Compliance Status	The point has been noted and being followed.
3.	Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.
Compliance Status	The point has been noted and it would be followed.
4.	Organic waste compost/ Vermiculture pit/ Organic Waste Converter within the premises with a minimum capacity of 0.3 kg /person/day must be installed.
Compliance Status	The point has been noted and would be followed.
5.	All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.
Compliance Status	The point has been noted and would be followed.
6. Compliance	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.
Compliance Status	The point has been noted and it would be followed.
7.	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.
Compliance Status	The point has been noted and it would be followed.
8.	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 27th August, 2003 and 25th January, 2016. Ready mixed concrete must be used in building construction.
Compliance Status	
9.	Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.
Compliance Status	The point has been noted and it would be followed.
10.	Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.
Compliance Status	to down different to down different di different different different different differe

7. Green Cover

No tree can be felled/transplant unless exigencies demand. Where absolutely 1. necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department. Plantations to be ensured species (cut) to species (planted). The point has been noted and being followed. No tree has been felled an Compliance project site. Status A minimum of 1 tree for every 80 sqm of land should be planted and 2. 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. The point has been noted and it would be followed. Compliance Status Where the trees need to be cut with prior permission from the concerned loca 3. 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 bel development shall be provided as per the details provided in the projec document. No tree cutting/felling is required for the project as there is no tree or Compliance Status the plot. Topsoil should be stripped to a depth of 20 cm from the areas proposed for 4. 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 point has been noted and would be followed. Compliance Status 8. Transport A comprehensive mobility plan, as per MoUD best practices guidelines 1. (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration fo environment, and safety of users. The road system can be designed with these basic criteria. a. Hierarchy of roads with proper segregation of vehicular and pedestrial traffic. b. Traffic calming measures. c. Proper design of entry and exit points. d. Parking norms as per local regulation. The point has been noted and it would be followed. Compliance Status Vehicles hired for bringing construction material to the site should be in good 2. condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during non-pea hours. The point has been noted and being followed Compliance Status A detailed traffic management and traffic decongestion plan shall be drawn u 3.

	to ensure that the current level of service of the roads within a 05 kms radiu of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out b the project or other agencies in this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be dul validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have the consent to the implementation of components of the plan which involve the participation of these departments.
Compliance Status	The point has been noted and would be followed.
5	9. Human Health Issues
1.	All workers working at the construction site and involved in loading, unloading carriage of construction material and construction debris or working in an area with dust pollution shall be provided with dust mask.
Compliance Status	The point has been noted and being followed.
2.	For indoor air quality the ventilation provisions as per National Building Code of India.
Compliance Status	The point has been noted and it would be followed.
3.	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
Compliance Status	The point has been noted and being followed.
4.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such 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 be removed after the completion of the project.
Compliance Statu <u>s</u>	The point has been noted and being followed.
5.	Occupational health surveillance of the workers shall be done on a regula basis.
Compliance Status	The point has been noted and being followed.
6.	A First Aid Room shall be provided in the project both during construction and operations of the project.
Compliance Status	The point has been noted and being followed.
Contaileant	10. Corporate Environment Responsibility
1.	The project proponent shall comply with the provisions contained in thi Ministry's OM vide F.No. 22-65/2017-IA.III dated 1st May 2018, as applicable regarding Corporate Environment Responsibility.
Compliance Status	The point has been noted and it would be followed.

2.	The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.
Compliance Status	The point has been noted and it is being discussed at senior level. The environment policy and board resolution would be submitted soon.
3.	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
Compliance Status	The point has been noted and it would be followed.
4.	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.
Compliance Status	The point has been noted and would be followed.
	11. Miscellaneous
Don 1.	The project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEFCC/SEIAA website where it is displayed.
Compliance Status	EC could not be advertised in the newspapers.
2.	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
Compliance Status	The point has been noted, but copy of EC was already sent to DM, GB Nagar by SEIAA, UP.
3. Certain	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
Compliance Status	The point is being discussed and is under consideration.
4.	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.

-

Compliance The point has been noted and would be followed. Status The project proponent shall submit the environmental statement for each 5. financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company. Compliance The point has been noted and would be followed. Status 6. The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project. Compliance The point has been noted and it would be followed. Status 7. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government. Compliance The point has been noted and being followed. Status 8. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee. Compliance The point has been noted and being followed. Status 9. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC). Compliance The point has been noted and being followed. Status 10. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986. The point has been noted. Compliance Status 11. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory. Compliance The point has been noted. Status 12. The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions. Compliance The point has been noted. Status 13. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer by furnishing the requisite Regional Office data (s) of the information/monitoring reports. The point has been noted. Compliance Status

14.	The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 Hazardous and Other Wastes (Management and Transboundary Movement Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
Compliance Status	The point has been noted.
15.	Any appeal against this EC shall lie with the National Green Tribunal, i preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
Compliance Status	The point has been noted.