

File No: 8814 Government of India Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), UTTAR PRADESH) ***



Dated 14/06/2024



To,		
	Shri Rishi Raj	
	M/s MAX SQUARE LIMITED	
	Max Towers, L-12, C-001/A/1, Sector-16B, Noid	a, GAUTAM <mark>BUD</mark> DHA NAGAR, UTTAR
	PRADESH, 201301	
	pankaj.vishwakarma@maxestates.in	
Subject:		tification 2006-regarding Commercial Building "Max
		, Sector -129, Jaypee Wishtown, Noida, Dist. Gautam
	Buddha Nagar, U.P., M/s Max Square Limited.	
Sir/Mada <mark>m,</mark>		
	This is in reference to your application for Gran	nt of EC under the provision of the EIA Notification
		mmercial Building "Max Square Two" Situated at Plot
		n, Noida, Dist. Gautam Buddha Nagar, Uttar Pradesh -
	201304 by M/s Max Square Limited	
	SIA/UP/INFRA2/463648/2024 dated 29/02/2024	
	2. The particulars of the proposal are as below :	
	2. The particulars of the proposal are as below .	
	(i) EC Identification No.	EC24C3802UP5320043N
	(ii) Fil <mark>e No.</mark>	8814
	(iii) Clearance Type	EC
	(iv) Category	B2
	(v) Project/Activity Included Schedule No.	8(a) Building / Construction
		Proposed Commercial Building "Max Square Two"
		Situated at Plot no C3 - B1 and B2, Sector -129,
	(vii) Name of Project	Jaypee Wishtown, Noida, Dist. Gautam Buddha
		Nagar, Uttar Pradesh - 201304 by M/s Max Square
	() Nome of Company/Ouganization	Limited
	(viii) Name of Company/Organization	MAX SQUARE LIMITED
	(ix) Location of Project (District, State)	GAUTAM BUDDHA NAGAR, UTTAR PRADESH
	(x) Issuing Authority	SEIAA
	(xi) Applicability of General Conditions	no
	(,, FF	

3. In view of the particulars given in the Para 1 above, the project proposal interalia including Form-1(Part A and B) were submitted to the SEAC for appraisal under the provision of EIA notification 2006 and its subsequent amendments.

4. The above-mentioned proposal has been considered by SEAC in its meeting held on 08-05-2024. The minutes of the meeting and all the Application and documents submitted [(viz. Form-1 Part A, Part B, Part C EIA, EMP)] are available on PARIVESH portal which can be accessed by scanning the QR Code above.

5. The brief about configuration of plant/equipment, products and by products and salient features of the project along with environment settings, as submitted by the Project proponent in Form-1 (Part A, B and C)/EIA & EMP Reports/presented during SEAC meeting are annexed to this EC as Annexure (2).

6. The SEAC, in its meeting held on 08-05-2024, based on information & clarifications provided by the project proponent and after detailed deliberations recommended the proposal for grant of EC under the provision of EIA Notification, 2006 and as amended thereof subject to stipulation of specific and general conditions as detailed in Annexure (1).

7. The SEIAA in its meeting held on 30-05-2024 has examined the proposal in accordance with the Environment Impact Assessment (EIA) Notification, 2006 & further amendments thereto and after accepting the recommendations of the SEAC hereby decided to grant EC for instant proposal of M/s Max Square Limited under the provisions of EIA Notification, 2006 and as amended thereof subject to stipulation of specific as detailed in Annexure (1).

8. The SEIAA, U.P. reserves the right to stipulate additional conditions, if found necessary.

9. The EC to the aforementioned project is under provisions of EIA Notification, 2006. It does not tantamount to approvals/consent/permissions etc. required to be obtained under any other Act/Rule/regulation. The Project Proponent is under obligation to obtain approvals /clearances under any other Acts/ Regulations or Statutes, as applicable, to the project.

10. General Instructions:-

a) 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 SEIAA website where it is displayed.

b) 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 must display the same for 30 days from the date of receipt.

c) 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.

d) The project proponent shall also ensure that the proposed site is not a part of any no-development zone as required/prescribed/identified under law. In case of violation, this permission shall automatically deem to be cancelled. Also, in the event of any dispute on ownership or land use of the proposed site, this clearance shall automatically deem to be cancelled.

e) Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

f) The SEIAA reserves the right to revoke the environmental clearance, if conditions stipulated are not implemented to the satisfaction of SEIAA. SEIAA may impose additional environmental conditions or modify the existing ones, if necessary.11. This issues with the approval of the Competent Authority.

Annexure 1

Specific EC Conditions for (Building / Construction)

1. Environmental Attributes

S. No	EC Conditions
1.1	1- The effluent from STP after tertiary treatment shall be subjected to ozonation to avoid foul smell.2- The project proponent shall submit within the next 3 months the details of solar power plant and beyond 10% solar electrification plan within the project.

S. No	EC Conditions
S. No	 EC Conditions 3- The project proponent shall submit within the next 3 months the details of solar power plant and solar electrification details within the project. 4. The project proponent shall submit within the next 3 months the details on quantification of year wise CER activities along with cost and other details. The CER activities should be related to mitigation of Environmental Pollution and awareness for the same like water harvesting pits and carbon sequestration parks/designed ecosystems. At least two school in the vicinity of project area should be provided with roottop solar plant, toilets in public place or in school of nearby village: and if there is a girl's school then girls toilet properly equipped with overhead water tank should be constructed. 6. The project proponent shall submit within the next 3 months the details of estimated construction waste generated during the construction period and its management plan. 7. The project proponent shall submit within the next 3 months the details of segregation plan of MSW. 8. The project proponent shall submit within the next 3 months the details of segregation plan of MSW. 8. The project proponent shall submit within the next 3 months the details of segregation plan of MSW. 9. The project proponent shall submit within the next 3 months the details of segregation plan of MSW. 8. The project proponent shall submit submit within the next 3 months the details of segregation plan of MSW. 9. Under any circumstances untreated swage shall not be discharged to municipal sewer line or any nearby water body. 10. The project proponent will ensure that proper dust control arrangements are 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 air at 1981 (as amended) and the Construction and Demolition Waste Management Rules, CAQM guidelines. 11. A certificate from Fore

S. No		EC Conditions
1.2		 Project proponent is advised to explore the possibility and getting the cement in a closed container rather through the plastic bag to prevent dust emissions at the time of loading/unloading. Project proponent should ensure that there will be no use of "Single use of Plastic" (SuP). 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 Mehta Vs. Gol and others) anti-smog guns shall be installed to reduce dust during excavation. The project proponent will ensure that there is no mismatch/deviation between the project proponent will ensure that there is no mismatch/deviation between the project proponent authority. In case of any mismatch/deviation, amended environmental clearance shall automatically deem to be cancelled. The project proponent shall ensure that the project site does not attract/infringe any buffer zone, wetland zone etc. of no activity identified/declared under law. Criteria/ norms provided by competent Authority regarding the seismic zone are followed for construction work. Provision of alarm system, to timely notify the residents, in case of cocurrence of earthquake/other natural disasters/fire should be provided. A well defined evacuation plan should also be propared and regular mock drills should be arranged for the residents. Rise of stairs should be construction in a way, so that it should provide smooth movement. The project proponent wholl grevide smooth movement. The project proponent should develop green belt in the said project as per the plan submitted and also follow the guidelines of CPCB/Development authority for green belt as per the norms. The project proponent should invest the CSR amount as per the proposal and submit the compliance they stafe and suitable place in the premises for the same. Phe proponent should invest the CSR amount as per the proposal and submit the compliance the

1. Statutory Compliance

S. No	EC Conditions
1.1	The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.
1.2	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.
1.3	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1980, in case of the diversion of forest land for non-forest purpose involved in the project.
1.4	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
1.5	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.
1.6	The project proponent shall obtain the necessary permission for drawl of ground water / surface water required for the project from the competent authority.
1.7	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.
1.8	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.
1.9	The provisions of the Solid Waste Management Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste Management Rules, 2016, shall be followed.
1.10	The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.

2. Air Quality Monitoring And Preservation

S. No	EC Conditions
2.1	Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
2.2	A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.

S. No	EC Conditions
2.3	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 and PM2.5) covering upwind and downwind directions during the construction period.
2.4	Diesel power generating sets proposed as source of backup power should be 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 sulphur diesel. The location of the DG sets may be decided with in consultation with State Pollution Control Board.
2.5	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be 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.
2.6	Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.
2.7	Wet jet shall be provided for grinding and stone cutting.
2.8	Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
2.9	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 Demolition Waste Management Rules 2016.
2.10	The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards.
2.11	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. 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.
2.12	For indoor air quality the ventilation provisions as per National Building Code of India.

3. Water Quality Monitoring And Preservation

S. No	EC Conditions
3.1	The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.
3.2	Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting

S. No	EC Conditions
	and filling should be done.
3.3	Total fresh water use shall not exceed the proposed requirement as provided in the project details.
3.4	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.
3.5	A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, the quantity of water allotted to the project under consideration and the balance water available. This should be specified separately for ground water and surface water sources, ensuring that there is no impact on other users.
3.6	At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass payers, payer blocks with at least 50% opening, landscape etc. would be considered as pervious surface.
3.7	Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.
3.8	Use of water saving devices/fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan.
3.9	Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.
3.10	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
3.11	The local bye-law provisions on rain water harvesting should be followed. If local bye-law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. Rain water harvesting recharge pits/storage tanks shall be provided for ground water recharging as per the CGWB norms.
3.12	A rain water harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse. The ground water shall not be withdrawn without approval from the Competent Authority.
3.13	All recharge should be limited to shallow aquifer.
3.14	No ground water shall be used during construction phase of the project.
3.15	Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.

S. No	EC Conditions
3.16	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.
3.17	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, no treated water shall be disposed in to municipal drain.
3.18	No sewage or untreated effluent water would be discharged through storm water drains.
3.19	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. Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other end-uses. 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.
3.20	Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
3.21	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 Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.

4. Noise Monitoring And Prevention

S. No	EC Conditions	
4.1	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 on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB.	
4.2	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.	
4.3	Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.	

5. Energy Conservation Measures

S. No	EC Conditions
5.1	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.

S. No	EC Conditions
5.2	Outdoor and common area lighting shall be LED.
5.3	Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof u-values shall be as per ECBC specifications.
5.4	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.
5.5	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/ local building bye-laws requirement, whichever is higher.
5.6	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.

6. Waste Management

S. No	EC Conditions
6.1	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.
6.2	Disposal of muck during construction phase shall not create any adverse effect on the neighbouring 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.
6.3	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.
6.4	Organic waste compost/Vermiculture pit/Organic Waste Converter within the premises with a minimum capacity of 0.3 kg /person/day must be installed.
6.5	All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.
6.6	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.
6.7	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.

S. No	EC Conditions
6.8	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.
6.9	Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Waste Management Rules, 2016.
6.10	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.

7. Green Cover

S. No	EC Conditions
7.1	No tree can be felled/transplant unless exigencies demand. Where absolutely 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).
7.2	A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping.
7.3	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 be provided as per the details provided in the project document.
7.4	Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.
8. Transport	

8. Transport

S. No	EC Conditions
8.1	A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for 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 pedestrian traffic. b. Traffic calming measures. c. Proper design of entry and exit points. d. Parking norms as per local regulation.
8.2	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during non-peak hours.

S. No	EC Conditions
9.1	A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius 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 by 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 duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.

10. Human Health Issues

S. No	EC Conditions
10.1	All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask.
10.2	For indoor air quality the ventilation provisions as per National Building Code of India.
10.3	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
10.4	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.
10.5	Occupational health surveillance of the workers shall be done on a regular basis.
10.6	A First Aid Room shall be provided in the project both during construction and operations of the project.

11. Miscellaneous

S. No	EC Conditions
11.1	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.
11.2	ii. 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.
11.3	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.

S. No	EC Conditions
11.4	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.
11.5	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.
11.6	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 report to the head of the organization.
11.7	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
11.8	The project proponent shall submit the environmental statement for each 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.
11.9	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.
11.10	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
11.11	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP reportand also that during their presentation to the Expert Appraisal Committee.
11.12	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change (MoEF&CC).
11.13	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.
11.14	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
11.15	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
11.16	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The

S. No	EC Conditions				
	project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.				
11.17	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.				
11.18	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.				

12. Specific Conditions

S. No	EC Conditions
12.1	Recommendations of mitigation measures from possible accident shall be implemented based on Risk Assessment studies conducted for worst case scenarios using latest techniques.



A presentation was made by the project proponent along with their consultant M/s Paramarsh (Servicing Environment and Development) to SEAC on 08-05-2024.

Project Details Informed by the Project Proponent and their Consultant

The project proponent, through the documents and presentation gave following details about their project –

- 1. The environmental clearance is sought for Commercial Building "Max Square Two" Situated at Plot no C3 - B1 and B2, Sector -129, Jaypee Wishtown, Noida, Dist. Gautam Buddha Nagar, U.P., M/s Max Square Limited.
- 2. Area details of the project:

Total I					
Total	Land Area	15906.0 s	sqm		
Permissible Ground Coverage @ 40%		6362.40 S	qm		
Proposed Ground Coverage Area @ 37.25%		5924.89 sqm			
Open.	Area (Plot Area- Ground Coverage)	9981.11 s	qm		
Permi	ssible FAR @4.0	63624.0 s	qm		
Additi	onal FAR Green building FAR @ 5%	3181.20 s	qm		
permi	ssible FAR		2.		
Total p	pe <mark>rmissib</mark> le FAR @4.2	66805.20	sqm		
Total I	Proposed F.A.R. @ 4.15	66083.84	sqm		
Permi	ssible 15% Facility Area	9543.60 s	qm		2
Propo	sed 15% Facility Area	8425.18 s	qm		<u></u>
Non- F	FAR Area	441 <mark>4</mark> 4.16	sqm		
Total I	Built-up Area	1,18,653.2	17 sqm		
	lient features of the project:	3			
S. N.	DESCRIPTION	1.8	F.A.R.	AREA	
1.0	PLOT AREA	25			
1.1	TOTAL PLOT AREA	5	14	3.93	ACRE
	9			15906.00	SQM
2.0	GROUND COVERAGE	EN		3	
2.0 2.1	GROUND COVERAGE PERMISSIBLE GROUND COVERAGE AREA@ 4	0%	40.0	6362.40	SQM
2.1	PERMISSIBLE GROUND COVERAGE AREA@ 4	10%	%		
		0%	% 37.25	6362.40 5924.89	SQM SQM
2.1 2.2	PERMISSIBLE_GROUND COVERAGE AREA@ 4 PROPOSED GROUND COVERAGE AREA		%	5924.89	SQM
2.1	PERMISSIBLE GROUND COVERAGE AREA@ 4		% 37.25		
2.12.22.3	PERMISSIBLE GROUND COVERAGE AREA@ 4 PROPOSED GROUND COVERAGE AREA OPEN AREA (PLOT AREA-GROUND COVERAG		% 37.25	5924.89	SQM
2.12.22.33.0	PERMISSIBLE GROUND COVERAGE AREA@ 4 PROPOSED GROUND COVERAGE AREA OPEN AREA (PLOT AREA-GROUND COVERAG FAR CALCULATION		% 37.25 %	5924.89 9981.11	SQM SQM
2.1 2.2 2.3 3.0 3.1	PERMISSIBLE GROUND COVERAGE AREA@ 4 PROPOSED GROUND COVERAGE AREA OPEN AREA (PLOT AREA-GROUND COVERAG FAR CALCULATION PERMISSIBLE FAR @4.0	E)	% 37.25 % 4.00	5924.89 9981.11 63624	SQM SQM SQM
2.12.22.33.0	PERMISSIBLE GROUND COVERAGE AREA@ 4 PROPOSED GROUND COVERAGE AREA OPEN AREA (PLOT AREA-GROUND COVERAG FAR CALCULATION PERMISSIBLE FAR @4.0 ADDITIONAL FAR GREEN BUILDING FAR	E)	% 37.25 %	5924.89 9981.11	SQM SQM
2.1 2.2 2.3 3.0 3.1 3.2	PERMISSIBLE GROUND COVERAGE AREA@ 4 PROPOSED GROUND COVERAGE AREA OPEN AREA (PLOT AREA-GROUND COVERAG FAR CALCULATION PERMISSIBLE FAR @4.0 ADDITIONAL FAR GREEN BUILDING FAR PERMISSIBLE FAR	E)	% 37.25 % 4.00 0.20	5924.89 9981.11 63624 3181.20	SQM SQM SQM SQM
2.1 2.2 2.3 3.0 3.1 3.2 3.3	PERMISSIBLE GROUND COVERAGE AREA@ 4 PROPOSED GROUND COVERAGE AREA OPEN AREA (PLOT AREA-GROUND COVERAG FAR CALCULATION PERMISSIBLE FAR @4.0 ADDITIONAL FAR GREEN BUILDING FAR PERMISSIBLE FAR TOTAL PERMISSIBLE FAR @ 4.2	E)	% 37.25 % 4.00 0.20 4.20	5924.89 9981.11 63624 3181.20 66805.20	SQM SQM SQM SQM SQM
2.1 2.2 2.3 3.0 3.1 3.2	PERMISSIBLE GROUND COVERAGE AREA@ 4 PROPOSED GROUND COVERAGE AREA OPEN AREA (PLOT AREA-GROUND COVERAG FAR CALCULATION PERMISSIBLE FAR @4.0 ADDITIONAL FAR GREEN BUILDING FAR PERMISSIBLE FAR	E)	% 37.25 % 4.00 0.20	5924.89 9981.11 63624 3181.20	SQM SQM SQM SQM
2.1 2.2 2.3 3.0 3.1 3.2 3.3 3.4	PERMISSIBLE GROUND COVERAGE AREA@ 4 PROPOSED GROUND COVERAGE AREA OPEN AREA (PLOT AREA-GROUND COVERAG FAR CALCULATION PERMISSIBLE FAR @4.0 ADDITIONAL FAR GREEN BUILDING FAR PERMISSIBLE FAR TOTAL PERMISSIBLE FAR @ 4.2 PROPOSED FAR	E)	% 37.25 % 4.00 0.20 4.20	5924.89 9981.11 63624 3181.20 66805.20	SQM SQM SQM SQM SQM
2.1 2.2 2.3 3.0 3.1 3.2 3.3	PERMISSIBLE GROUND COVERAGE AREA@ 4 PROPOSED GROUND COVERAGE AREA OPEN AREA (PLOT AREA-GROUND COVERAG FAR CALCULATION PERMISSIBLE FAR @4.0 ADDITIONAL FAR GREEN BUILDING FAR PERMISSIBLE FAR TOTAL PERMISSIBLE FAR @ 4.2	E)	% 37.25 % 4.00 0.20 4.20	5924.89 9981.11 63624 3181.20 66805.20	SQM SQM SQM SQM SQM

5.0	TOTAL COVERED AREA						
5.1	FAR AREA (A)			66083	.84	SQM	
5.2	NON- FAR AREA (B)			44144	44144.16		
5.3	15% FACILITY AREA (C)			8425.2	8425.18		
5.4	TOTAL BUILT-UP AREA			11865	3.17	SQM	
5.5	BALANCE FAR			721.36	5	SQM	
6.0	PARKING CALCULATION						
6.1	REQUIRED PARKING @ 01 PARKING SPACE FOR 50			1336.10 NO		S	
	SQ.MT OF PERMISSIBLE FA	R AREA					
6.2	TOTAL REQUIRED PARKING	j		1337.0	NC	S.	
6.3	PROPOSED PARKING	•					
6.3.1	BASEMENT-B3		(349.0	NC	S.	
6.3.2	BASEMENT-B2		2	343.0	NO	S.	
6.3.3	BASEMENT-B1			498.0	NOS.		
6.3.4	STILT & PODIUM PARKING			222.0	NC	S.	
6.3 <mark>.5</mark>	OPEN PARKING			0.0	NC	S.	
6 <mark>.3.6</mark>	TOTAL PROPOSED PARKING			1412.0	NC	S.	
/							
7.0	GREEN AREA CALCULATION	Ca more the	~				
7.1	REQUIRED GREEN AREA @	50% OF OPEN AREA		49 <mark>90.55</mark>	SQ	M	
7.2	PROPOSED GREEN AREA		32.3%	5142.44	SQ		
7.3	REQUIREDONE TREE @ 10	SQM OF OPEN AREA		99.81			
7.4	PROPOSED TREES IN WH			110.00	NC	S.	
	TREE						
			-		_		
8.0	WATER REQUIREMENT		2				
8.1	TOTAL WATER REQUIREM	INT	9	690.0	KL)	
8.2	FRESH WATER			363.0	KLI)	
8.3	FLUSHING/ RECYCLED WATER		327.0	KLD			
8.4	WASTEWATER GENERATION		385.0	KLD			
8.5	SEWAGE TREATMENT PLAI	Pease		475.0			
		CCKEP		5	1		
9.0	RAINWATER HARVESTING			~~~~~	S		
9.1	NOS. OF RWH PITS PROPOS	ED	<	3.0	NOS.		
			6				
10.0	WASTE GENERATION	-Dammarts		363.0	KLD		
10.1	TOTAL SOLID WASTE GENERATION			2785.0	Kg/day		
10.2	E-WASTE GENERATION			3.7	Kg/day Kg/day		
1012				017	1.10	uuy	
11.0	POWER REQUIREMENT						
11.1	TOTAL POWER REQUIREME				.0 MW		
11.2	BACKUP POWER		9000	kVA			
1	verview of Environmental M	anagement for the project		5000		`	
4. 01 S. No.	1	Proposed Details	L				
01	Land-use of the	•			25 04	r	
01		5					
	project	NOIDA master plan 2021.					
02		Commercial Building No construction at site (Photographs attached)					
02 03	Activities Proposed Construction status		botogra	nhc attach	ad)		

04	Management of Waste water	Sewage treatment plant has been proposed of 475 KLD (MBBR) for management of sewage.
05	Recycling of treated	Treated waste water will be reutilized in to flushing,
06	water Management of Solid waste	Landscaped area and DG cooling. Segregation at source through colour coded dustbins and Organic waste converter has also been proposed for management of organic solid waste.
07	Parking facilities	As per NOIDA Master Plan Required Parking: 1337 Provided Parking: 1412
08	Landscape and Plantation	Total 110 Trees has been proposed in which dense foliage trees and pollution attenuating plants will be planted.
09	Rain water Harvesting and recharge	03 RWH Pits has been proposed to recharge the rain water which will augment the ground water level of GB Nagar.
10	Air Pollution Management	Construction phase: Transportation of construction material will be with suitable covering like tarpaulin cover. Water sprinkling shall be done at the location where dust generation is anticipated. To minimize the occupational health hazard, proper personal protective gears i.e., mask shall be provided to the workers who are engaged in dust generation activity Operation Phase: Motorable roads in the complex shall be paved to reduce dust emission. 6.0 m stack heights of D.G. Sets will be provided above roof top which will facilitate the dispersion of air pollutants.
11	Noise pollution management	To prevent occupational hazard earmuffs / earplugs shall be given to the workers working around the operating plant and machinery emitting high noise levels Use of such plant or machinery shall not be allowed during night hours
12	Land resource Management	The top soil excavated during construction i.e. 3180 cum will be first stored in an area earmarked and shall be utilized into landscaped areas.
13	Biodiversity Management	110 Trees of local species shall be planted which will increase the biodiversity of the area.
14	Ground water Management	413.8 cum storm water will be collected and recharged through rain rainwater recharge pit.
15	Construction worker management plan	50 workers will be deployed during construction phase which will be preferably hired from local areas. Drinking water, Change rooms, lunch rooms, first aid and related amenities will be provided within the project site.
17	Surface water management plan	No untreated waste water will be discharged outside the project boundary.
18	Traffic Plan	1412 ECS parking will be provided against the 1337 ECS (Required number as per NOIDA) in the project site. There will also be adequate parking provisions for visitors

		s not to distur		raffic an	d allow s	mooth		
		movement at the site.						
19	Renewable Energy300 KVA Solar power plant will be pwithin the site which will be around				•	•		
		er demand.						
20	-	tal EMP Budge						
	incurred Recu	urring EMP Bu	dget –	50.0 Lak	h/Year			
5. So	olid waste generation details:							
S.	Description	No. of	No. of Wast		aste generation			
No.		Person Kg/C		g/Cap/Day		Generated (Kg/day)		
1.0	OFFICE AREA FOR TOWER- A			<u></u>				
1.1	Staff @ 100	1716	0.25	5 Kg/Cap/ Day		429		
1.2	Visitors @ 10%	172		Kg/Cap/ Day		17.2		
2.0	OFFICE AREA FOR TOWER- B			Ng/ Cup/ Day		17.2		
2.1	Staff @ 100	6818	0.25	(g/Cap/	Dav	1704.5		
2.2	Visitors @ 10%	682		kg/Cap/		68.2		
3.0	AMENITIES	002	0.10	xg/Cap/	Day	68.2		
		2052	0.10	1-101	Davis	205.2		
3.1	Visitors @ 90%	2052		Kg/Cap/ Day		205.2		
3.2	Staff @ 10%	228	0.25	<g <="" cap="" td=""><td>Day</td><td colspan="2">57</td></g>	Day	57		
4.0	UPPER GROUND RETAIL				_			
4.1	Visitors @ 90%	1348		Kg/Cap/		134.8		
4.2	Staff @ 10%	150	0.25	.25 Kg/Cap/ Day		37.5		
5.0	LEVEL-1 RETAIL		130					
5.1	Visitors @ 90%	565	0.10	0.10 Kg/Cap/ Day		56.5		
5.2	Staff @ 10%	63 0.25 Kg/Ca		<g <="" cap="" td=""><td colspan="2">p/ Day 15.75</td><td></td></g>	p/ Day 15.75			
6.0	SECURITY & MAINTENANCE STAFF	E 100 0.25 Kg/Cap/ Day		Day	25			
7.0	HORTICULTURAL WASTE	5142.4 Sqm	0.0037 Kg/Sqm/Day			18.8		
8.0	STP SLUDGE	385 KLD	(4% of total wastewater)			15	7	
ΤΟΤΑ					~ &	2785		
9.0	E-Waste	8975	0 15	0.15 Kg/Cap/Yr			1346.25	
	arking details:	0373	0.15	<u>(6) cup/</u>		10.2		
	ng Calculation			<u> </u>				
	ired Parking @ 01 Parking Spac	o For FO Sa	N/+ ∩f		1226	10	Noc	
-	issible Far Area	e For 50 Sq.			1336	.10	Nos	
-					4007			
	Required Parking				1337	.0	Nos.	
	osed Parking						Nos.	
Basement-B3						349.0		
Basement-B2				343.0)	Nos.	
Basement-B1				498.0		D Nos.		
Stilt & Podium Parking				222.0		0 Nos.		
Open Parking				0.0			Nos.	
Total Proposed Parking					1412	.0	Nos.	
	ction Plan as per Ministry's O.M. c	lated 30/09/2	020:	•				
S.	Description	, , -		Total (L	.akh)		(Lakh)	
No			ſ	First	Second	Third	Total	
					2220110	u	10101	

			Year	Year	Year	
1	Providing sanitation and drinking water facilities in nearby villages Bajidpur, Rohillapur and Sultanpur.			10.0	10.0	40.0
2	Maintenance of Existing Infrastructure/Roads in nearby villages Bajidpur, Rohillapur and Sultanpur.		40.0	25.0	25.0	90.0
3		Setting up solar panels/Solar light distribution in Bajidpur, Rohillapur and Sultanpur village		30.0	30.0	90.0
4		Avenue Plantation in nearby villages and roads in Bajidpur, Rohillapur and Sultanpur village.			10.0	50.0
5	Education-Constr facilities e.g. scho ground, Laborato Toilets, Drinking V Rohillapur and Su	30.0	25.0	25.0	80.0	
6	Training & Skill Development of	Plumbing Training to local youth of village	20.0	20.0		40.0
	local youths in nearby village	Sewing training programme to woman	20.0	20.0	-	40.0
	Bajidpur, Rohillapur and	Electrical/Electrician training to	20.0	20.0	-	40.0
	Sultanpur village	Beautician Training to village woman	20.0	20.0	- 0	40.0
		Fabrication Training to local youth	20.0	20.0	- 0	40.0
		Carpenter training to local youth	20.0	20.0	-	40.0
	Total	2 9	270.0	220.0	100.0	590.0

8. The project proposal falls under category–8(a) of EIA Notification, 2006 (as amended).

Copy, through email, for information and necessary action to -

- 1. Additional Chief Secretary, Department of Environment, Forest and Climate Change, Government of Uttar Pradesh, Lucknow (email – psforest2015@gmail.com)
- 2. Joint Secretary, Ministry of Environment, Forest and Climate Change, Government of India, 3rd Floor, Prithvi-Block, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110003 (email – sudheer.ch@gov.in)
- 3. Deputy Director General of Forests (C), Integ rated Regional Office, Ministry of Environment, Forest and Climate Change, Kendriya Bhawan, 5th Floor, Sector "H", Aliganj, Lucknow – 226020 (email – rocz.lko-mef@nic.in)
- 4. District Magistrate, G.B. Nagar.
- 5. Member Secretary, Uttar Pradesh Pollution Control Board, TC-12V, Paryavaran Bhawan, Vibhuti Khand, Gomti Nagar, Lucknow-226010 (email <u>ms@uppcb.com</u>)
- 6. Copy for Guard File.

(Sanjeev Kumar Singh) Member Secretary, SEIAA