

Minutes of the 311<sup>th</sup> Meeting of the State Expert Appraisal Committee (SEAC), Haryana held on 29.01.2025 under the Chairmanship of Sh.V. K. Gupta, Chairman, SEAC, Haryana in Conference Hall (SEIAA), Bays No. 55-58, First Floor, Paryatan Bhawan, Sector-2, Panchkula, Haryana for considering Environmental Clearance of Projects (B Category) under Government of India Notification dated 14.09.2006.

At the outset the Chairman, SEAC welcomed the Members of the SEAC and advised the Member Secretary to give brief background of this meeting.

The Minutes of 310<sup>th</sup> meeting were discussed and approved. In Agenda of this meeting, 20 nos. of projects, received on PARIVESH Portal, were taken up for scoping, appraisal and grading as per agenda circulated.

The following members joined the meeting:

Sr. No.	Name	Designation
1.	Shri Prabhaker Verma (Joined through VC)	Member
2.	Dr.Vivek Saxena, IFS	Member
3.	Sh.Rajbir Bondwal, IFS (Rtd). (Joined through VC)	Member
4.	Dr. Sandeep Gupta (Joined through VC)	Member
5.	Sh. Bhupender Singh Rinwa, Joint Director, Environment & Climate Change Department, Haryana (Joined through VC)	Member Secretary
6.	Sh.Sanjay Simberwal, Representative from Mines & Geology Department, Haryana	Mining Engineer

# 311.01 EC for Industrial Shed Project at Plot No.1 & 2, Street E, Sector-5, Model Economic Township, Village Dadri Toe, District Jhajjar, Haryana by M/s Beumer India Private Limited

Project Proponent : Sh. Satya Prakash

Consultant : Aplinka Solutions & Technologies Private Limited

The Project Proponent submitted online Proposal No. SIA/HR/INFRA2/518564/2025 dated 15.01.2025 for obtaining **Environment Clearance** under Category 8(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No. 639995 dated 03.01.2025.

Table 1 - Basic Detail

Name of the Project: Industrial Shed Project at Plot No. 1 & 2, Street E, Sector – 5, Model Economic Township, Village Dadri Toe, District Jhajjar, Haryana by M/s Beumer India Pvt. Ltd.				
S. No.	No. Particulars Proposed Details			
1.	Online Proposal Number	SIA/HR/INFRA2/518564/2025		
2.	Latitude	28°30'11.20"N		
3.	Longitude	76°46'10.38"E		



			1		
4.	Total Plot Are	ea	42,508.35 sqm (10.50 acres)		
5.	Proposed Gro	ound Coverage	22,285.00 sqm (52.42% of Total Plot Area)		
6.	Proposed FAR		25,894.00 sqm		
7.	Non-FAR Area		637.68 sqn	n	
8.	Total Built-up	o area	26,531.68	sqm	
9.	Total Green A	Area with %	6,696.00 sc	qm (15.75%	of Total Plot Area)
10.	Rain Water H	larvesting Pits (with size)	10 no. of r	echarge pits	5
11.	Total Parking		40 Four-w	heeler Park	ing + 50 Two-wheeler
			Parking +	05 Trailer Pa	arking
12.	Maximum He	eight of the Building (m)	17.0 m		
13.	Power Requir	rement	800 kVA		
14.	Power Backu	p.	03 No. of [	OG sets	5
	1				+ 1 x 380 kVA + 1 x 125
	_/20	4	kVA (PNG)	-	(J)
15.	Total Water F		37 KLD	_	
16.	Fresh Water I	Requirement	29 KLD		20
17.	Treated Wate	er	8 KLD		$\sim$
18.	Wastewater (	Generated	12 KLD		_ \ \ \ .
19.	Wastew <mark>ater 1</mark>	<u>Freatment</u>	Sewage <mark>/effluents</mark> generated from the project		
	/ /		site will be discharged into the		
1			sewage/efflue <mark>nt netw</mark> ork of Model Economic		
				(MET) for fu	<mark>rth</mark> er trea <mark>tm</mark> ent
20.	Solid Waste		77 kg/day		$\sim$
21.	Bio-degradak		46 kg/day		
22.	Number of B	uildings	02 Industrial Sheds		
23.	Basements		No Basem		
24.	Population		310 individ		
25.	Total	i) Land Cost	Total Proje	ct Cost (i+ii	i): ₹165 Cr.
	Project Cost		-		I
26.	Incremental L	Load in respect of:	PM2.5		0.0203 μg/m <sup>3</sup>
H	V		PM10		0.0523 μg/m <sup>3</sup>
4-1	. N	120	SO2		0.0703 μg/m <sup>3</sup>
Est 1	V 100		NO2		0.3389 μg/m <sup>3</sup>
			СО		0.2365 μg/m <sup>3</sup>
27.	EMP Budget				75.0/- Lakhs (Including
45					ption & Infrastructural
-	~ \		· .	ent of Go	vt. School in nearby
	13. 7		Village		- BU

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply dated 29.01.2025 alongwith an affidavit mentioning therein as under:

- 1. That, this is an existing Industrial Shed project, wherein 02 blocks are under development as per the Consent to Establish (CTE) NOC dated 31.12.2024 for Built-up Area measuring 19,500 sqm ie; less than 20,000 sqm (Enclosure A)
- 2. That, earlier the Industrial Shed Project was exempted from obtaining Environmental Clearance as per the MOEF&CC Notification S.O. 3252 (E) dated 22.12.2014, which states that "industrial shed, school, college, hostel for educational institution shall be exempted from requirement of Environmental Clearance (EC) but shall ensure sustainable environmental management, solid and liquid waste management,



rainwater harvesting and may use recycled materials such as fly ash bricks." *(Enclosure B)* 

- 3. That, as per the High Court of Kerala at Ernakulum Judgment [in writ petition W.P. (C) No. 3097 of 2016 (S)] dated 17.09.2020 and 23.11.2020 against the amendment to the EIA Notification, 2006 dated 22.12.2014 dated 06.03.2024 which states that "Notification dated 22.12.2014 is hereby quashed and set aside." Now the industrial shed comes under purview of obtaining Environmental Clearance as earlier the exempted projects have to submit Sustainable Environmental Compliance. (Enclosure C)
- 4. That, as per the aforementioned Notifications, M/s Beumer India Pvt. Ltd is seeking Environmental Clearance for the said project with Total Plot Area measuring 42,508.35 sqm (10.50 acres) and total Built-up Area of 26,531.68 sqm for 02 industrial sheds blocks.
- 5. That, the plot measuring 10.50 acres is an amalgamation of two existing land parcels i.e.; Plot 1 & Plot 2, which are a part of the total land area measuring 1,016 acres, under the ownership of M/s Model Economic Township Ltd.
- 6. That, the said Plots were previously under the ownership of M/s Aqualite Industries Pvt. Ltd. Later, both the plots were purchased by M/s Beumer India Pvt. Ltd. and the sale of the plots were settled through the Sale Deeds between M/s Aqualite Industries Pvt. Ltd. and M/s Beumer India Pvt. Ltd. attached as *Enclosure D*
- 7. That, Forest NOC has been obtained by M/s Model Economic Township Ltd. for the complete licensed land area measuring 1,016 acres, which includes the land parcel measuring 10.50 acres for the proposed Industrial Shed Project (*Enclosure E*)
- 8. That, Arav<mark>alli N</mark>OC is not applicable as the project site is located in District Jhajjar.
- 9. That, Fresh Water Supply services for the project will be provided by Model Economic Township (MET). The Services Agreement between M/s Model Economic Township Ltd. and M/s Beumer India Pvt. Ltd. is attached as *Enclosure F*
- 10. That, the sewage/effluents generated from the project site will be discharged into the sewage/effluent network of Model Economic Township for further treatment (MET).
- 11. That, Electricity Supply will be provided from the Power Grid of M/s Model Economic Township Ltd.
- 12. That, the drawings of current proposal are under approval; project proposal has been submitted on Concept basis.
- 13. That, no HT line(s) is passing through the project site.
- 14. That, no Revenue Rasta(s) is passing through the project site.
- 15. That, the Total EMP budget for the project is ₹275.0/- Lakhs, from which ₹50.0/- Lakhs is allocated for outside of the project for Adoption & Infrastructural Development of Government School in nearby village. *(Enclosure G)*
- 16. That, the total proposed green area at the project site is 6,696.00 sqm (Approx. 15.75% of Total Plot Area). Out of this, an area measuring 5,101.00 sqm (12.0% of Total Plot Area) will be developed under Block Green Plantation. *(Enclosure H)*
- 17. That, Bio-degradable waste from the site will be handed over to an authorised vendor since installation of Organic Waste Convertor (OWC) is not mandatory considering the Built-up Area of 26,531.68 sqm. This is in reference to the Haryana Building Code 2017 and further amendments (Clause No. 12.1; Category B Built-up Area: 20,000 50,000 sqm, Condition No. 3) *(Enclosure 1)*
- 18. That, Solar Photovoltaic Panels of capacity approx. 40 kW will be installed in the project premises.
- 19. That, the Fire NOC will be obtained before commencement of operation phase.



- 20. That, there are no Notified Protected Areas, Wildlife Sanctuaries, or National Parks within 10 km radius of the Project site.
- 21. That, there is no legal case pending against the proposed land or the Project Proponent

PP also submitted EMP Details of the project as under:

#### **TABLE 2: EMP DETAILS**

#### **EMP BUDGET (CONSTRUCTION PHASE)**

S. No.	Component	Capital Cost (₹ in Lakhs)	Recurring Cost (₹ in Lakhs) per annum
1	Mobile Toilets & Septic Tanks	20	5
2	Air Pollution Control (tarpaulin sheets/ barricading, wheel washing, water sprinkling)	11	3.5
3	Anti- <mark>smog gun(s)</mark>	10	5
4	Noise Pollution Control (Maintenance of Machinery)	4	2
6	AQI Monit <mark>oring S</mark> ensors	1	0.5
h	Environment monitoring & Six-Monthly compliances		6
7	<mark>Env</mark> iro <mark>nmen</mark> t Management Cell		7
	TOTAL	46.0/-	29.0/-

## **EMP BUDGET (OPERATION PHASE)**

S. No.	Component	Capital Cost (₹ in lakhs)	Recurring Cost (₹ in lakhs) per annum
1	Rainwater Harvesting System	20	8
2	Solid Waste Management	10	5
3	Tree Plantation	70	30
1	Environment Management Cell,		/ ~
4	Environment Monitoring & Six-Monthly		7
	Compliances		
	TOTAL	100.0/-	50.0/-

### **EMP BUDGET: OUTSIDE PROJECT PREMISE**

Activities	Cost (₹) - in Lakhs
Adoption & Infrastructural Development of Govt. School in nearby Village	50.0/-



#### **TOTAL EMP BUDGET**

Particulars	Total Cost (₹ in lakhs)
EMP Budget (Capital cost)	146.0/-
EMP Budget (Recurring cost)	79.0/-
EMP Budget (Outside Project Premise)	50.0/-
TOTAL	275.0/-

A detailed discussion was held on the documents submitted regarding Land License, EMP, Landscape Plan, Land Ownership, Sale Deed, Forest NOC, Aravalli NOC, Water, Sewage/Effluents, Power, Concept Base, HT Line, Revenue Rasta, as well as the submissions made by the PP.

The reply and submissions made by the PP/consultant were discussed by the committee and the reply was considered. After deliberations, the committee rated this project with "Gold Rating" and was of the unanimous view that this case be recommended to the SEIAA for granting Environmental Clearance under EIA Notification dated 14.9.2006 issued by the Ministry of Environment and Forest, Government of India with the following specific and general stipulations to:

#### M/s Beumer India Pvt. Ltd. (as per Sale Deeds dated 28.03.2024)

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

#### A. Specific conditions:-

- 1. The project is recommended on concept basis as such in case of any change in planning, the PP will obtain fresh EC.
- 2. The PP shall take the necessary approval from PESO, if applicable
- 3. The PP shall follow the compliance of Public Liability Insurance Act, 1991
- 4. The PP shall carry the isolated storage of each chemical to be stored with the existing precautions as per the MSHIC Rules, 1989 and abide by all conditions of MSDS.
- 5. The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of firefighting equipments etc. as per National Building Code including protection measures from lightening etc.
- 6. The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase as per table given above. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project.
- 7. The PP and consultant agree to display the First Aid measure, Fire Fighting Measure, Accidental Release measure, Exposure and control (Personal Measure) at the site.
- 8. The project proponent shall upload the status of compliance of the basic details (given in above tables), stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- 9. Sewage shall be treated in the STP based on latest Technology with tertiary treatment i.e. Ultra Filtration. The treated effluent from STP shall be recycled/reused for flushing. DG cooling, Gardening and HVAC.



- 10. The PP shall comply with provisions of Occupational Safety health and working conditions Code 2019.
- 11. The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coli forms and other pathogenic bacteria.
- 12. The Project Proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.
- 13. Separate wet and dry bins must be provided for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage should be managed through authorised vendors. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to solid waste dumping site through authorized vender.
- 14. The PP shall implement the EMP and assess that the implemented EMP is adequate and periodic environmental audits shall be conducted and maintained the records of audit. These audits shall be followed by Corrective action plan to correct the various measures identified during the audits (CAP).
- 15. The PP shall install the Eco Friendly Green Transformer based on ester oil to reduce the carbon footprint. The PP shall shift to gas based generator set when the gas is available. The PP shall install APCM for the DG set. The PP shall reduce the SO<sub>2</sub> load by 30% if HSD is used.
- 16. The PP shall not carry any construction below the HT Line passing through the project, if any.
- 17. The PP shall not carry any construction above or below the Revenue Rasta, if any.
- 18. The PP shall obtain the permission regarding withdrawal of ground water from CGWA/State water Authority, Haryana before the start of the project and also obtained the CTO from HSPCB after the approval from CGWA.
- 19. The PP shall not allow parking of the vehicles on the roads or revenue Rasta outside the project area.
- 20. The PP shall not give occupation or possession before the water supply and sewage connection permitted by the competent authority
- 21. The PP shall develop the onsite and offsite emergency plan in consultation with the regulatory authority.
- 22. The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of **RWH pits.**
- 23. The PP shall ensure the compliance of provisions of Plastic Waste Management (Amendment) Rules, 2022 relevant for the project.
- 24. The PP may provide electric charging stations to facilitate electric vehicle commuters.
- 25. PP shall submit timeline regarding implementation of green plan.
- 26. The PP shall not allow establishment of any category A or B type industry in the project area.
- 27. The PP shall carry out the quarterly awareness programs for the staff.
- 28. Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance.



- 29. The PP shall comply with provisions of Manufacturing storage and import of Hazardous chemical rules
- 30. No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority.
- 31. 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).
- 32. A minimum of 1 tree for every 80sqm 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.
- 33. The species with heavy foliage, broad leaves and wide canopy cover are desirable.
- 34. Water intensive and/or invasive species should not be used for landscaping.
- 35. As proposed 6,696.00 sqm (Approx. 15.75% of Total Plot Area) shall be provided for green area development at the site. Out of this, an area measuring 5,101.00 sqm (12.0% of Total Plot Area) will be developed under Block Green Plantation.
- 36. **10 Rain Water Harvesting pits,** shall be provided at the project site.
- 37. The PP shall install Solar Photovoltaic Panels of capacity approx. 40 kW in the project premises.
- 38. The PP shall install required number of **Anti Smog Guns** at the project site as per the requirement of HSPCB.
- 39. The PP shall carry out plantation of saplings in the proposed green area as a part of the tree plantation campaign "Ek Ped Maa Ke Naam" and shall upload the details of the same in the MeriLiFE Portal (http://merilife.nic.in)
- 40. The PP shall get project electrification plan approved from the competent authority before operation of the project.
- 41. The PP shall register themselves on the http://dustapphspcb.com portal as per the Direction No.14 dated 11.06.2021 issued regarding dust mitigation by Commission for Air Quality Management in National Capital Region and Adjoining Areas.

Standard Conditions will be same as specified by the MoEF&CC.

EC for proposed Expansion of Group Housing Project on an area measuring 13.344 Acres at Village- Badshahpur, Sector-67, Gurugram, Haryana by M/s Consolidate Realtors Private Limited

**Project Proponent: Sh.Satya Pal Singh** 

Consultant : Ind Tech House Consult

The Project Proponent submitted online Proposal No.SIA/HR/INFRA2/518409/2025 dated 16.01.2025 for obtaining **Environment Clearance for Expansion** under Category 8(b) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No. 502548 dated 07.12.2024.

#### **Table 1 - Basic Detail**

NAME	NAME OF THE PROJECT: Environment Clearance For Proposed Expansion Of Group Housing				
Projec	Project On Area Measuring 13.344 Acres At Village- Badshahpur, Sector-67, Gurgaon, Haryana By				
M/s Co	M/s Consolidate Realtors Pvt. Ltd.				
Sr.	Sr. Particulars As per Proposed Total After				
No.		Previous EC	Expansion	Expansion	



1.	Online Project Proposal Number	SIA/	SIA/HR/INFRA2/518409/2024	
2.	Latitude	28°23'22.08"N		
3.	Longitude		77° 3'34.83"E	
4.	Plot Area (m²)	54000.83	+0.33	54001.17
5.	Proposed Ground Coverage (m <sup>2</sup> )	9717.43	No Change	9717.43
6.	Proposed FAR (m <sup>2</sup> )	113269.11	+2635.65	115904.76
7.	Non-FAR Area (m²)	60630.79	+267.64	60898.43
8.	Total Built Up area (m²)	173899.90	+2903.29	176803.19
9.	Total Green Area with Percentage (m²) (29.86 % of plot Area)	16125.803	No Change	16125.80 (5658.05 m² under block plantation)
10.	Rain Water Harvesting Pits (No.)	24.00	No Change	24.00
11.	STP Capacity (KLD)	500	No Change	500
12.	Total Parking (ECS)	1315	+41.00	1356
13.	Organic Waste Converter (Kg/day)	500	+1000	1500 (3x500 kg/day)
14.	Maximum Height of the Building (m)	112	+8	120
15.	Power <mark>Requirem</mark> ent (KVA)	7970	No Change	7970
16.	Power B <mark>acku</mark> p (K <mark>VA))</mark>	6500	No Change	6500
17.	Total Wa <mark>ter Require</mark> ment (KLD)	417.00	+9.08	426.08
18.	Fresh Water Requirement (KLD)	263.00	+6.55	269.55
19.	Waste Wat <mark>er G</mark> enerated (KLD)	297	+7.07	304
20.	Solid Waste Generated (TPD)	2.07	+0.09	2.16
21.	Biodegradable Waste (TPD)	1.25	+0.05	1.30
22.	Maximum Number of Floors	2B+G+32	Addition of 1 floor	2B+G+33
23.	Total no of Saleable DU's	639	+16	655
24.	EWS Units	114	+2	116
25.	Total Cost of the project (Cr.):	261.00	+49.35	310.35
26.	Incremental Load in respect of: i) PM 2.5 (µg/m³)	-		0.307
	ii) PM 10 (μg/m³)		_	0.511
	iii) SO <sub>2</sub> (µg/m³)	_	1.4	0.378
	iv) NO <sub>2</sub> (µg/m³)	- C C	140.70	8.20
	ii) CO (mg/m3)	5 17 3	1.10	0.00637
27.	Construction Phase:	i) Power Back- up	-	250 KVA
		ii) Water Requirement & Source	-	Tanker water supply from nearby STP
		iii) Anti-Smog Gun	-	4 Nos.



The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply alongwith an affidavit dated 30.01.2025 mentioning therein as under:

- That, License No. 53 of 2011 has been obtained from DTCP for setting up Group Housing Colony and renewal of license has been obtained vide Memo. No. LC-1142-PA(SK)-2024/22537 dated 22.07.2024 valid till **09.06.2029**. Copy of license and its renewal are attached as **Annexure-1 & 1A**.
- That, earlier Environment Clearance was granted by State Environment Impact Assessment Authority (SEIAA), Haryana vide letter No. **SEIAA(125)** HR/2020/523 dated 04/11/2020 for plot area **54,000.832** sq.m. and built-up area **1,73,899.904** sqm.
- That, due to TDR the built-up area is increasing from 1,73,899.90 sqm to 1,76,803.19 sq.m. a copy of TDR certificate is attached as Annexure 2.
- That, the plot area will remain same and there is addition of four floors in Tower T-11 (16 Main DU's and 2 EWS).
- That, Comparative statement of the project is as below: -

S. No.	Description	As per Previous EC	Proposed Expansion	T <mark>ot</mark> al After Exp <mark>a</mark> nsion	Unit
1.	Plot Area (13.344 Acres)	54000.83	+0.33	540 <mark>01</mark> .17	Sqm.
2.	Total Built-up Area	173899.90	+2903.29	1768 <mark>03.</mark> 19	Sqm.
3.	Propo <mark>sed</mark> Gr <mark>ound</mark> Coverage	9717.43	No Change	9717 <mark>.4</mark> 3	Sqm.
4.	Proposed FAR	113269.11	+2635.65	11590 <mark>4.7</mark> 6	Sqm.
5.	Proposed NON-FAR	60630.79	+267.64	60898.43	Sqm.
6.	Maximu <mark>m Height of Building</mark>	112	+8	120	М
7.	Number of Towers	12	No Change	12	Nos.
8.	Dwelling Units / EWS	639	+16	655	Nos.
9.	EWS	114	+2	116	Nos.
10.	Basement	2	No Change	2	Nos.
11.	Max. No. of Floors	G+32	Addition of 1 floor	G+33	Nos.
12.	Total Cost of the project	261.00	+49.35	310.35	Cr.
13.	Total water requirement	417.00	+9.08	426.08	KLD
14.	Fresh Water Requirement	263.00	+6.55	269.55	KLD
15.	Waste Water generation	297	+7.07	304	KLD
16.	STP Capacity	500	No Change	500	KLD
17.	Rain water Harvesting	24.00	No Change	24.00	Nos.
18.	Total Green area	16125.803	No Change	16125.803	sqm
19.	Total Parking	1315	+41.00	1356	ECS
20.	Solid Waste Generation	2.07	+0.09	2.16	TPD
21.	Biodegradable waste	1.25	+0.05	1.30	TPD
22.	Power Requirement	7970.00	No Change	7970.00	kW
23.	DG Backup	6500.00	No Change	6500.00	kVA

• That, Construction status of the project is as below:



Particulars	As per previous EC	As per revised proposal	Changes	Construction Status as on date
Tower 1	G+23	G+23	No Change	Completed
Tower 2	G+18	G+18	No Change	Completed
Tower 3	G+18	G+18	No Change	Completed
Tower 4	G+22	G+22	No Change	Completed
Tower 5	G+20	G+20	No Change	Completed
Tower 6	G+18	G+18	No Change	Completed
Tower 7	G+32	G+32	No Change	Completed
Tower 8	G+26	G+26	No Change	Completed
Tower 9	G+18	G+18	No Change	Completed
Tower 10	G+25	G+25	No Change	Completed
1			_	4th Floor
20	2	-	Addition of 4	structure
Tower 11	G+29	G+33	Floors	completed
~//				Partially
EWS	G+4	G+4	No Change	completed

• That, Status of existing environment feature and completion schedule is as below:

Sr. No.	Particulars	Status	Schedule of Completion
1	STP	500 KLD capacity STP is installed at site	Completed
2	Rain Water Harvesting	17 No. of RWH pits are available at the site.	Remaining 7 nos. of RWH will be installed by June 2027.
3	Solar	40 kwp solar panel is installed at the site.	Addition 20 kWP solar will be installed by June 2 <mark>0</mark> 27.
4	DG sets	3500 KVA (2*1500+1* 500 KVA) is installed at the site.	Remaining will be installed by June 2027.
5	OWC	500 kg/day capacity OWC is installed at site	Remaining 1000 kg /day (2x500 kg/day) will be installed by Dec 2026.
6	Green area	16125.803 sqm green area developed. 575 Nos. of trees already planted.	Block plantation 5658.05 sqm will be developed by Dec 2026.

- That, we have increased solar from 40 kWP to 60 kWP.
- That, Water supply, Storm water, Sewer discharge and Electricity permissions have been obtained. Copies are attached as **Annexure-3**.
- That, the project is on concept basis.
- That, Certified compliance Report from MoEF&CC has been obtained with vide file No.
   F. No.: 4-1196/2013/RO(NZ)/e File dated 10/01/2025. ATR has been submitted on 18.01.2025.
- That, Soil investigation report, Ground Water Quality has been carried out and submitted along with EIA report.



- That revised EMP budget is attached as **Annexure-4**.
- That, proposed green area of the project is 16125.80 sq m out of which 5658.05 sqm i.e. 10.5% of plot area under block plantation. Landscape plan is attached as **Annexure-5.**
- That, there is no litigation pending against the project.

PP also submitted EMP detail as following:

Table 2 - EMP Detail

1555 = 1555		1	
ENVIRONMENT BUDGET (Operation Stage)			
COMPONENT	CAPITAL COST (Rs in Lacs)	RECURRING COST (Rs in Lacs)/Annum	
	1000		
RAIN WATER HARVESTING PITS	42	6.30	
SOLID WASTE STORAGE BINS & COMPOSTER	17.00	11.22	
HORTICULTURE DEVELOPMENT (TREE PLANTATION & LANDSCAPING) EXCLUDING LAWN AREA DEVELOPMENT	12	2.5	
ENVIRONMENT MONITORING & 6 MONTHLY COMPLIANCES OF ENVIRONMENT CLEARANCE CONDITIONS		2.00	
TOTAL	71	22.02	

BUDGET OUTSIDE THE PROJECT SITE CER			
COMPONENT Capital Cost (in lacs)			
Adoptio <mark>n of s</mark> chool in nearby village	-35		

A detailed discussion was held on the documents submitted regarding License, Earlier EC, TDR, Plot Area, Built-Up Area, Floors, Towers, Comparative Statement, STP, RWH, Solar Power, Power, OWC, Green Area, Concept Basis, Concept Basis, Certified Compliance Report, ATR, Soil Investigation Report, Ground Water Quality, EMP Budget, Landscape Plan as well as the submissions made by the PP and the documents submitted.

The reply and submissions made by the PP/consultant were discussed by the committee and the reply was considered. After deliberations, the committee rated this project with "Gold Rating" and was of the unanimous view that this case be recommended to the SEIAA for granting Environmental Clearance for Expansion under EIA Notification dated 14.9.2006 issued by the Ministry of Environment and Forest, Government of India with the following specific and general stipulations to:

M/s Consolidated Realtors Private Limited as per License No.53 of 2011 dated 10.06.2011, issued by Department of Town & Country Planning and its further Renewal issued vide Endst No.LC-1142-PA(SK)-2024/22537 dated 22.07.2024 (valid upto 09.06.2029)

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

#### A. Specific Conditions:-

1. The project is recommended on concept basis as such in case of any change in planning, the PP will obtain fresh EC.



- 2. Sewage shall be treated in the STP based on latest Technology with tertiary treatment i.e. Ultra Filtration to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled /reused for flushing. DG cooling and Gardening. The dimension of each component of STP should be properly designed as per Norms.
- 3. The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coli forms and other pathogenic bacteria.
- 4. The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase as per table given above. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted.
- 5. The project proponent shall upload the status of compliance of the basic details (given in above tables), stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- 6. The Project Proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.
- 7. Separate wet and dry bins must be provided in each unit and at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage shall be composted in Organic waste convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to dumping site.
- 8. Traffic management plan as submitted shall be implemented in letter and spirit. Apart, 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 marinated 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 purpose to be carried out by the project or other agencies in this 05kms radius of the site in different scenarios of space and time
- 9. 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.
- 10. Consent to establish/operate for the expansion project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1974.
- 11. The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of fire fighting equipments etc. as per National Building Code including protection measures from lightening etc.
- 12. The PP shall not carry any construction above or below the Revenue Rasta, if any
- 13. The PP shall keep the ROW below the HT Line passing through the project, if any.
- 14. The PP shall obtain the Fire NOC from the Competent Authority before taking occupation of the building.
- 15. Separate Fire Safety Plan shall be prepared, if there is any gaming zone at project site.
- 16. The PP shall install the Eco Friendly Green Transformer based on ester oil to reduce the carbon footprint. The PP shall shift to gas based generator set when the gas is available.



The PP shall install APCM for the DG set. The PP shall reduce the SO<sub>2</sub> load by 30% if HSD is used. The DG sets will be operated for maximum 04 hours during power failure through Executing Agency

- 17. The PP shall not give occupation or possession before the water supply, electricity and sewage connection permitted by the competent authority.
- 18. The PP shall carry out the quarterly awareness programs for the stakeholders of the commercial colony/project.
- 19. The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of **RWH pits.**
- 20. The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase.
- 21. The PP may provide electric charging stations to facilitate electric vehicle commuters.
- 22. Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance.
- 23. The Project Proponent shall ensure that trees planted under the project shall be well grown healthy and established trees of more than 10cm DBH (diameter above 137cm above ground level) or more than 31.4cm in girth.
- 24. The Project Proponent shall ensure raising the number of established trees as per norms proposed for the project and finally approved during the EC granting process.
- 25. In the proposed landscape plan, native species shall be included as per the list of concerned DFO.
- 26. The minimum growth of trees should be 03 meters with sufficient canopy.
- 27. No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority.
- 28. 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).
- 29. A minimum of 1 tree (5' tall) for every 80 sqm of land should be planted and maintained and the existing trees will be counted for this purpose.
- 30. The species with heavy foliage, broad leaves and wide canopy cover are desirable.
- 31. Water intensive and/or invasive species should not be used for landscaping.
- 32. As proposed PP shall provide **16125.80 sqm** for green area development out of which **5658.05 sqm i.e. 10.5** % of plot area under block plantation.
- 33. **24 Rain Water Harvesting Pits** shall be provided for ground water recharging as per the CGWB norms.
- 34. The PP shall increase solar from 40 kWP to 60 kWP.
- 35. The PP shall install required number of **Anti Smog Guns** at the project site as per the requirement of HSPCB.
- 36. The PP shall carry out plantation of saplings in the proposed green area as a part of the tree plantation campaign "Ek Ped Maa Ke Naam" and shall upload the details of the same in the MeriLiFE Portal (http://merilife.nic.in)
- 37. The PP shall get project electrification plan approved from the competent authority before operation of the project.
- 38. The PP shall register themselves on the http://dustapphspcb.com portal as per the Direction No.14 dated 11.06.2021 issued regarding dust mitigation by Commission for Air Quality Management in National Capital Region and Adjoining Areas.

Standard Conditions will be same as specified by the MoEF&CC.



311.03 EC for proposed Mining of Stone with 20,01,000 TPA production capacity over an area of 10.72 Ha. located at Village Amarpur Jorasi, Tehsil - Narnaul, District- Mahendragarh, State- Haryana by M/s RM Secure Services Private Limited

Project Proponent: Sh.Ankit Kumar Consultant: Vardan EnviroNet

The Project Proponent submitted online Proposal No.SIA/HR/MIN/517080/2025 dated 16.01.2025 for obtaining **Environment Clearance** under Category 1(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.1,50,000/- vide DD No.004951 dated 05.04.2023 during submission for ToR. The ToR was granted to the project on 16.07.2024.

Table 1 - Basic Detail

	Name of the Project: Mining of Minor Mineral Stone with 20,01,0000 TPA (ROM) production capacity over an area 10.72 ha at village Amarpur Jorasi, Tehsil- Narnaul, District Mahendragarh and state					
	yana proposed by M/s. <mark>RM Secure</mark>			wanendragarn and state		
1.	Online Proposal Number		SIA/HR/MIN/517080/2025			
2.	Name of the Project	Mining of	Mining of Minor Mineral Stone with 20,01,0000 TPA (ROM)			
		production	capacity over an area 10.72	ha <mark>at vi</mark> llage Amarpur Jorasi,		
		Tehsil- Nar	naul, District Mahe <mark>ndragar</mark> h	and st <mark>ate</mark> Haryana proposed		
		by M/s. RM	1 Secure Services Private Lim	ited.		
3.	Nature & ca <mark>tegory of Mine</mark>		of Minerals (Non-Coal Mini			
4.	Location of Project			District <mark>Ma</mark> hendragarh and		
		state Harya	ina			
5.	Toposheet No.	54A/1		24		
6.	Area of the project	10.72 ha		AV4		
7.	Date of LOI Granted by Mines &	20.07.2022	for a period of 10 years			
8.	Geology Department, Haryana  Date of Approval of TOR by	16.07.2024		<del> </del>		
0.	MoEF&CC	10.07.2024		<b>-4</b> ///		
9.	Date of Approval of mine plan	20.06.2024				
	Granted by Mines & Geology			7/ / 💯		
	Department, Haryana					
10.	Maximum Production Capacity	20,01,000 1	<sup>-</sup> PA			
11.	Mineable Reserve	1,1,712,765	Tones			
12.	Geographical co-ordinates					
		Pillars	Latitude	Longitude		
	Buch	Α	27°59′43.816″	76°03′57.303″		
	totec	В	27°59′44.816″	76°04′0.503″		
		С	27°59′36.944″	76°04′4.145″		
		D	27°59′27.279″	76°03′52.163″		
		E	27°59′28.783″	76°03′51.295″		
13.	Elevation Range in the area	The site elevation of the project area is 350 mRL.				
14.	Mining Method & Technology	The minin	g will be semi mechanize	d opencast with hydraulic		
		machineries and tippers.				
15.	Ultimate depth of Mining	296 mRL (Depth of workings up to conceptual period)				
16.	Ground water level	The depth to the water table at the project site is 140 meters below				
		ground level (mbgl)				



17.	GWT intersection	Mining will not intersect ground water table, so there will be no effect on ground water table. The general ground water table in the area is 140m below the surface level of the lease area. Depth of working up to the conceptual period is 296 mRL. Therefore, ground water table will not be touched during first five years as well as the conceptual period of mining.		
18.	Water Requirement	Total Water Requirement: 10 KLD		
		Dust suppression: 4.5 KLD		
		Domestic/Drinking: 3.5 KLD		
		Green belt/Plantation: 2.0 KLD		
		Source: Through tanker water supply from the nearby village		
	Ot-	controlled by the public health department of the State Govt.		
19.	Project Cost	Rs. 16.5 Crore		
20.	Source of water	The total water requirement for the mine lease is 10 KLD, which shall		
	1.65	be met through tanker water supply from the nearby village		
		controlled by the public health department of the State Govt.		
21.	Environment Management Plan	Capital Cost: Rs.90 Lakhs		
	Budget	Recurring Cost: Rs.22 Lakhs per Annum		
22.	CER Budget	Rs. 50 Lakhs		
23.	Power Requirement	Electric power is available along the tar road and at nearby		
		habitation. Required power for lighting arrangement will be made		
		as per Regulation 146 of MMR 1961.		

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply alongwith an affidavit dated 31.01.2025 mentioning therein as under:

#### 1. Brief Note about the project:

That, the Letter of Intent has been issued to M/s RM Secure Services Private Limited by Director of Mines & Geology, State Govt. of Haryana, Chandigarh vide Memo No. DMG/HY/Amarpur Jorasi/MGR/2022/4654 dated 20.07.2022 for Mining of stone minor mineral at Village Amarpur Jorasi, Tehsil - Narnaul, District- Mahendragarh State-Haryana for a period of 10 years with effect from 20.07.2022 under MMD&R 1957.

ToR was issued by SEIAA, Haryana vide identification no. TO23B0108HR5660195N dated 16.07.2024. On the basis of ToR, the draft EIA report has been prepared and submitted to HSPCB for Public Hearing on dated 23.07.2024.

Thereafter, The Public Hearing was conducted on 30.12.2024 and the Final EIA was submitted to SEIAA, Haryana dated 16.01.2025 for Grant of Environment Clearance.

#### 2. Background of the project:

That, this mining site "Amarpur Jorasi Stone Mine" was initially allotted to M/s Muneer Enterprises on 03.01.2014 for tenure of 10 years. Environmental Clearance (EC) for mining over 10.72 hectares was obtained from SEIAA, Haryana, on 24.01.2015. Consent to Operate (CTO) was granted by HSPCB on 04.01.2016, and mining operations commenced on 01.02.2016. The mining lease was terminated by the Mines & Geology Department, Haryana, due to non-payment of government dues. After which we participated in the fresh auction dated 06.06.2022 conducted by the Mines & Geology Department, Haryana and were allotted the mine after being declared the highest bidder. Accordingly, The Letter of Intent has been issued to M/s RM Secure Services Private Limited by Director of Mines &



- Geology, State Govt. of Haryana, Chandigarh vide Memo No. DMG/HY/Amarpur Jorasi/MGR/2022/4654 dated 20.07.2022 for a period of 10 years with effect from 20.07.2022 under MMD&R 1957.
- 3. That, the M/s RM Secure Services Private Limited has obtained the fresh Mining Plan including Progressive Mine Closure Plan has been approved by Directorate of Mines & Geology Panchkula, Haryana vide letter no. DMG/HY/MP/Amarpur Jorasi/2024/2991 Panchkula dated 20.06.2024 for a production capacity of 20,01,000 TPA.
- 4. That, The District Survey report for the District Mahendragarh has been approved by Deputy Commissioner, Mahendragarh vide letter no. 6965 dated 07.02.2023 and the mining site is in accordance with the village mentioned in DSR and as per the LoI Issued by the Mines & Geology Department, Haryana.
- 5. That, the demarcation of land was done on dated 09.01.2025 by the Patwari and official from Forest Department, Narnaul, Mahendragarh.
- 6. That, the mining operation will be carried out strictly within the allotted lease area.
- 7. That, in addition to greenbelt development, plantation will also be undertaken on 2.5 hectares, with indigenous and fruit bearing plants, of land in nearby villages, as allotted by the Gram Panchayat.
- 8. That, the detail about proper benching, process of mining and precautions measures with year-wise production plan during the mining operation is attached as **Annexure I.**
- 9. That, the total EMP Budget for the proposed project is ₹200/- Lakhs, out of which ₹20/- Lakhs will be earmarked for Aravali Green and Aravali Safari.
- 10. That, we have submitted the Wildlife Conservation Plan for approval and mining operation will start only after approval of the wildlife conservation plan.
- 11. That, there is no involvement of forest land in the proposed project.
- 12. That, we will construct septic tank of appropriate capacity to treat domestic waste water.
- 13. That, the revised EMP and public hearing budget is attached as **Annexure II.**
- 14. That, the total cost of the project is Rs.16.5 Crores, and CA certificate in this regard is attached as **Annexure III.**
- 15. That there are no litigations cases pending against the project.
- 16. That there is no Revenue Rasta, HT Line, and trees present within the project site and at present the mine is not operational, as this is a Greenfield project.
- 17. That, no Wildlife Sanctuaries or Notified Protected Areas fall within the 10 km radius of the project site. Asola Wildlife Sanctuary and Sultanpur National Park lie at about 17.50 km (NE) and 95 km (NE) from the project site respectively.
- 18. That the declaration made above is true to the best of my knowledge.

Table 2 – EMP Detail

S. No.	Particulars	Capital Cost	Recurring Cost
<b>5. NO.</b>	Particulars	(In Lakh)	(In Lakhs/Annum)
1.	Air Pollution Control Measures	15	5
2.	Noise Pollution Control Measures	7	3
3.	Greenbelt Development	24	8
4	Construction of Garland Drain & Settling	0	2
4.	Pond	8	3
5.	Rain Water Harvesting	9	1
6.	Fire Fighting and Safety Measures	4	1
7.	Road Maintenance	3	1
8.	Aravali Green and Aravali Safari	20	-
	Total	90	22



#### The total EMP Budget is summarized below:

SI. No.	Particulars	Total Cost (₹ in Lakhs)
1.	EMP Budget (Capital Cost)	
	(Including Aravali Green and Aravali Safari- outside lease area)	90
2.	EMP Budget (Recurring Cost /Per Year)	22
	Total EMP Budget for Five Years	200

#### **Proposed Production Plan:**

Year	ROM in Cu. Meter	Mineral in Tones (In Nearest Tens)
1 <sup>st</sup> Year	591000	14,77,500
2 <sup>nd</sup> Year	800400	20,01,000
3 <sup>rd</sup> Year	800400	20,01,000
4 <sup>th</sup> Year	800400	20,01,000
5 <sup>th</sup> Year	800400	20,01,000
Total	37,92,600	94,81,500

#### **Major Mining Equipment**

S. No	<b>M</b> achineries	Capacity	U <mark>ni</mark> t
1.	Excavator	135 HP	5
2.	Drill Machines	D-35	5
3.	Compressor	160 HP	2
4.	Dumpers Ashok Ley Land	50 Tons	12
5.	Water Tanker	5000 liters	41.
6.	Fogger	1	1
7.	Service Van	1	// 1/
8.	Jeep	1	1
9.	Pumps	40 HP	/1

The Committee thoroughly discussed the documents submitted by the Mines & Geology Department, details, LoI, Mining Plan, DSR, contents of affidavit and documents submitted by the PP at length. The PP has proposed rate of production as **20,01,000 TPA** in District **Mahendragarh**, Haryana.

The Committee during discussion asked the PP and the consultant to clarify the status of District Survey Report to which the PP replied that the DSR has been approved by Mining Officer, Mahendergarh. The copy of DSR was circulated among the Members present in the meeting as well as to representatives from Mining & Geology Department. Sh. Sanjay Simberwal, ME, representative from the Mines & Geology Department, Haryana who was also present during the meeting has also authenticated the documents issued by Mining Department. He further submitted that the



Restoration and Rehabilitation Fund deposited by the previous Contractor, will also be utilised on this mining at the time of closure of the mine.

The PP and consultant requested the committee that STP is not feasible at the mining site hence a proper septic tank will be developed of appropriate capacity to treat the waste generated. Committee accepted the request for the PP/consultant and of PP asked PP to submit an affidavit for installation of proper septic tank of appropriate capacity as well.

After deliberations the Committee was of the unanimous view to recommend the case to SEIAA for granting Environmental Clearance under Category B1, 1(a) **till the validity of Mining Plan** for **Mining of Minor Mineral Stone with 20,01,0000 TPA (ROM) production capacity over an area 10.72 ha at Village Amarpur Jorasi, Tehsil Narnaul, District Mahendragarh and State Haryana** under EIA Notification dated 14.09.2006 issued by the Ministry of Environment and Forest, Government of India to:-

M/s RM Secure Serviced Private Limited, as per Letter of Intent issued vide Memo No.DMG/HY/Amarpur Jorasi/MGR/2022/4654 dated 20.07.2022 by DG, Mines & Geology, Haryana.

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

#### A: Specific conditions

- 1. The Environmental Clearance is granted subject to the Final outcome of Hon'ble Supreme Court of India, Hon'ble High Court of India and any other court of law, if any as applicable to this project.
- 2. The PP shall construct the pucca link roads to the mining site before the start of mining.
- 3. The PP shall prepare the Mine safety plan and get it approved from the competent authority before the start of mining
- 4. The Main haulage road in the mine should be provided with permanent water sprinklers and other roads should be regularly wetted with water tankers fitted with sprinklers.
- 5. Transportation of the minerals by road passing through the village shall not be allowed. A 'bypass' road should be constructed (say, leaving a gap of at least 200 meters) for the purpose of transportation of the minerals so that the impact of sound, dust and accidents could be mitigated. The Project Proponent shall bear the cost towards the widening and strengthening of existing public road network in case the same is proposed to be used for the Project. No road movement should be allowed on existing village road network without appropriately increasing the carrying capacity of such roads.
- 6. Likewise, Alteration or re-routing of foot paths, pagdandies, cart roads, and village infrastructure public utilities or roads (for purposes of land acquisition for mining) shall be avoided to the extent possible and in case such acquisition is inevitable, alternative arrangements shall be made first and then only the area acquired. In these types of cases, inspection Reports by site visit by experts may be insisted upon which should be done through reputed institutes.
- 7. The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase as per table given above. The EMP cost on Socio



- Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted.
- 8. The PP shall ensure that the amount as earmarked in EMP Budget for Development and Maintenance of Haulage Route as demanded by the locals during the Public Hearing be spent.
- 9. The EMP cost on Socio Economic Activities shall be used at the project site and EMP recurring for the project shall be spent throughout the operation of the project.
- 10. Socio Economic Development of the neighbourhood Habitats could be planned and executed by the Project Proponent more systematically based on the 'Need based door to door survey' by established Social Institutes/Workers. The report shall be submitted to the SEIAA on six monthly bases.
- 11. 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, septic tank, 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.
- 12. Proponent shall appoint an Occupational Health Specialist for Regular and Periodical medical examination of the workers engaged in the Project and maintain records accordingly; also, Occupational health check-ups for workers having some ailments like BP, diabetes, habitual smoking, etc. shall be undertaken once in six months and necessary remedial/preventive measures taken accordingly. The Recommendations of National Institute for ensuring good occupational environment for mine workers shall be implemented
- 13. An independent study be organized during peak activity, to understand how the actual compare with the carrying capacities and further decisions taken to maintain sustainability of this essential stone extraction and supply activity. Project Proponent shall ensure that the road may not be damaged due to transportation of stone.
- 14. Traffic management plan as submitted shall be implemented in letter and spirit. Apart, 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 marinated and improved upon after the implementation of the project.
- 15. No tree cutting has been proposed in the instant project. 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.
- 16. Implementation of Action Plan on the issues raised during the Public Hearing shall be ensured. The PP shall complete all the tasks as per the Action Plan submitted with budgetary provisions during the Public Hearing.
- 17. The mining operations shall be restricted to above ground water table and it should not intersect groundwater table. In case of working below ground water table, prior approval of the Ministry of Environment, forest and Climate Change and Central Ground Water Authority shall be obtained, for which a detailed hydro-geological study shall be carried out; The Report on six monthly basis on changes in Ground water level and quality shall be submitted to the Regional Office of the Ministry.
- 18. The pollution due to transportation load on the environment will be effectively controlled & water sprinkling will also be done regularly Vehicles with PUCC only will be allowed to ply. The mineral transportation shall be carried out through covered trucks only and the



- vehicles carrying the mineral shall not be overloaded. Project should obtain 'PUC' certificate for all the vehicles from authorized pollution testing centres.
- 19. There shall be planning, developing and implementing facility of rainwater harvesting measures on long terms basis in consultation with Regional Director, Central Groundwater Board and implementation of conservation measures to augment ground water resources in the area in consultation with Central Ground Water Board.
- 20. Where ever blasting is undertaken as part of mining activity, the Project Proponent shall carry out vibration studies well before approaching any such habitats or other buildings, to evaluate the zone of influence and impact of blasting on the neighbourhood. Within 500 meters of such sites vulnerable to blasting vibrations avoidance of use of explosives and adoption of alternative means of mineral extraction, such as ripper/dozer combination/rock breakers/surface miners etc. should be seriously considered and practiced wherever practicable. A provision for monitoring of each blast should be made so that the impact of blasting on nearby habitation and dwelling units could be ascertained. The covenant of lease deed under Rule 31 of MCR 1960 provides that no mining operations shall be carried out within 50 meters of public works such as public roads and buildings or inhabited sites except with the prior permission from the competent authority
- 21. The Project Proponent shall obtain all necessary clearance/permission from all relevant agencies before commencement of work.
- 22. Consent to establish/operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.
- 23. The PP shall take precautions to suppress the dust in and around the mining site and use of effective sprinkler system to suppress fugitive dust on haul roads and other transport roads shall be ensured.
- 24. Implementation of Haryana Government Rehabilitation and Resettlement of Land Owners' Policy as per applicability in the area shall be ensured.
- 25. Implementation of Environment Management Policy of the Company w.r.t. judicious use of Mineral resources for growth & development synchronizing mining & environment with prosperity shall be ensured.
- 26. The Project Proponent shall also take all precautionary measures during mining operation for conservation and protection of endangered flora/fauna, if any, spotted in the study area.
- 27. The illumination and sound at night at project site, disturb the villages in respect of both human and animal population. Consequent sleeping disorders and stress may affect the health in the villages located close to mining operations. Habitations have a right for darkness and minimal noise levels at night. Project Proponent must ensure that the biological clock of the villages is not disturbed; by orienting the floodlights/masks away from the villagers and keeping the noise levels well within the prescribed limits for day light/night hours.
- 28. A comprehensive study for slope stabilization of mine benches and OB dumps shall be undertaken within one year.
- 29. The PP shall manage the overburden at the mining site if left after sale.
- 30. Washing of all transport vehicles should be done inside the mining lease.
- 31. The PP shall create environment division unit in the project for implementing the conditions of Environment clearance.



- 32. The PP shall obtain the permission regarding withdrawal of ground water from CGWA before the start of the project if any and also obtained the CTO from HSPCB after the approval from CGWA
- 33. Any change in stipulations of EC of the approved mining plan will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance
- 34. The PP shall adhere to the approved mining plan and approved closure plan by the competent authority.
- 35. The PP shall get the Wildlife Conservation Plan approved from competent authority before start of Mining Operations.
- 36. The PP shall undertake plantation on 2.5 hectares in addition to greenbelt development, with indigenous and fruit bearing plants, of land in nearby villages, as allotted by the Gram Panchayat.
- 37. The PP shall construct septic tank of appropriate capacity to treat domestic waste water.

Standard Conditions will be same as specified by the MoEF&CC.

311.04 EC for proposed IT/Information Technology Enable Services (SEZ) at Village Gwal Pahari, Tehsil Wazirabad, District Gurugram 122003, Haryana by M/s ASF Insignia SEZ Pvt. Ltd.

Project Proponent : Sh. Ashok Chauhan Consultant : Vardan EnviroNet

The Project Proponent submitted online Proposal No. SIA/HR/INFRA2/517687/2025 dated 16.01.2025 for obtaining **Environment Clearance** under Category 8(b) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No.511837 dated 03.08.2024 during submission for ToR. The ToR was granted to the project on 23.08.2024.

Table 1 - Basic Detail

Sr. No.	Particulars Particulars	Details
1.	Online Proposal Number	SIA/HR/INFRA2/517687/2025
2.	Category of project	8 (b) "Building & Construction Projects"
3.	Latitude	28° 26' 12.105" N
4.	Longitude	77° 8' 50.061" E
5.	Plot Area	1,92,994.58 m <sup>2</sup>
6.	Proposed FAR	4,46,743.18 m <sup>2</sup>
7.	Non FAR Area	3,43,644.60 m <sup>2</sup>
8.	Total Built Up area	7,90,387.78 m <sup>2</sup>
9.	Total Green Area with %	67,837.59 (35.15%)
10.	Rain Water Harvesting Pits (with size)	40 RWH Pit are proposed 21 RWH Pit are operational
11.	STP Capacity	2,300 KLD
12.	Total Parking	10,738



13.	Organic Waste Converter		Total 5 OWC of (1x1350 kg/day, 1x800 kg/day, 1x1000 kg/day, 1x600, 1x450 kg/day)
14.	Maximum Height of the Building (	90 meter Max.	
15.	Power Requirement	32 MVA	
16.	Power Backup	10 nos of 2000 KVA totaling 20000 KVA installed in operational Phase for Backup power. Remaining to be provided	
17.	Population	0-5	38,096
18.	Total Water Requirement	MA	2,955 KLD
19.	Fresh Water Requirement	0.44	1,061 KLD
20.	Treated Water		1,894 KLD
21.	Total Waste Water Generated		1,994 KLD
22.	Total Solid Waste Generated		8,300 kg/day
23.	Biodegradable Waste		3,424 kg/day
24.	Non-Biodegradable Waste		4,916 kg/day
25.	Basement		3
26.	Total no. of towers		18
27.	R+ <mark>U Value of Materia</mark> l used (Glass	)	U Value: 5.5 w/sqm.k
20	T. I.C. I. (III. III. III. III. III. III.	16 (	SHGC: 0.9
28.		d Cost nstruction Cost	Rs. 3625 Cr <mark>or</mark> e
29.	CER	ristruction cost	50 Lakhs
30.	EMP Budget	_ ,	Total EMP Budget: 229 Lakhs
30.	Livii Budget		Capital Cost: 125 Lakhs  Recurring Cost: 104 Lakhs
31.	Incremental Load in respect of:	i) PM 10	0.17422
-11		ii) PM 2.5	0.10899
4		iii) SO <sub>2</sub>	0.43555
100		iv) NO <sub>2</sub>	0.5444
1/20		v) CO	0.0000029
32.	Construction i) Power Back Phase:	c-up	Temporary electrical connection of 19 KW
	ii) Water Requirement & Source		& 01 DG of 125 KVA  Fresh Water – 20 KLD for drinking
			& sanitation.
	Tecto	:00	Source:
	- 15	17 2"	Fresh water – GMDA  Construction Water – GMDA
	iii) STP (Modular)		1 Nos
	iv) Anti-Smok		01 Nos of Anti-smoke gun
	17) / (10)		OT NOS OF ATTO-STHOKE GUIT

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations



to which PP submitted reply dated 30.01.2025 alongwith an affidavit dated 30.01.2025 mentioning therein as under:

- That, the project having total land area of 47.698 Acres (1,92,994.58 m2) was notified as an IT/ITES SEZ under the SEZ Act vide notification no. S.O 2143(E) dated 17.12.2007 & notification no. S.O 2098 (E) dated 27.08.2010 issued by Ministry of Commerce and Industry of Government of India.
- ❖ That, earlier the project had been granted Environmental Clearance for above mentioned project from SEIAA, Haryana vide file No. SEIAA/HR/2022/331 dated 21.02.2014 followed by it's amendment through file No. SEIAAHR/2019/201 dated 22.07.2019. Further, EC was amended for waste water generated and STP capacity though file No. SEIAA(125)/HR/2021/254 dated 04.03.2021.
- ❖ That, The EC is granted for total built-up area of 7,92,209.65 m2 and plot area 1,92,994.58 m2 (47.698 Acres). There is no change in approved Built-up area and proposed Built-up area.
- That, validity of existing environmental clearance was extended by another 3 years through memo No. SEIAA/HR/2021/465 dated 11.05.2021 and has expired in August 2024.
- Now, we are applying for fresh EC Application as the earlier granted EC with total built up area of 7,90,387.78 m<sup>2</sup> over plot area of 1,92,994.58 m<sup>2</sup> (47.698 Acres) has expired.
- That, the project has also received approved Zoning Plan from DTCP vide Drawing No. DG.TCP 2777 dated 14.09.2011.
- That, the project could not be completed within the stipulated timeframe due to outbreak of Corona/ Covid 19 pandemic and sluggish market conditions which immensely impacted fresh uptake of leased spaces and rather leased spaces started getting de-leased thereby leaving us with no chance but to slow down construction activities. Now that market is showing signs of recovery, we intend restarting the works and complete them in time bound manner. That, the comparative chart with Earlier EC is attached as *Annexure-1(a)*.
- ❖ That, a total of 35.15% of plot area will be dedicated towards green belt development, out of which 23,163 m2 (12% of total plot area) is dedicated towards block plantation and balance is dedicated towards periphery, avenue plantation and lawn development. Green area details along with proposed name, distance, timeline and number of species is *Annexure-1(b)*.



- That, Total 5 OWC of capacity (1x1350 kg/day, 1x800 kg/day, 1x1000 kg/day, 1x600, 1x450 kg/day) are proposed for the project.
- That, Part Building Plan is approved from Deputy Development Commissioner, Noida Special Economic Zone, Ministry of Commerce & Industry dated 05/01/2023.
- That, STP capacity of 2300 KLD was proposed in earlier EC and same capacity will be sufficient as per the present water load calculations. Around 70 KLD of Fresh Water requirement is excess as compared to earlier EC granted and same will be treated in the proposed STP of 2300 KLD capacity.
- ❖ That, CCR is received from MoEF&CC vide File No. 4-1361/2024/RO(NZ)/eFile dated 09.01.2025 and ATR reply for the same was submitted vide dated 13.01.2025.Copy of CCR and ATR Reply is attached as *Annexure-1(c)*.
- ❖ That, a total of 21 Rain Water Harvesting Pits are constructed out of 40 Rain Water Harvesting Pits and the balance will be constructed after construction recommences at site.
- That, groundwater from eight tubewells shall be exclusively used for drinking and domestic purpose only and not for construction or any other purposes. Copy of the same is attached as *Annexure-1(d)*.
- That, Material litigation pending in regard to Project/Land measuring 6.46 Acres, no HT line is passing through the project.
- That, Sultanpur National Park and Asola Bhatti Wildlife Sanctuary is at a distance of approx. 24.4 km in WNW direction and approx. 0.8 km in ESE direction respectively.
- That, the project is partially constructed and remaining part will be constructed after grant of Environmental Clearance.
- That, OC is obtained for 66 KV substation, Energy Centre, Housing Towers (1 no comprising Towers A,B & C ), Building B2, BMS Building, , Building B3 and Amenity Podium
- ❖ That, we have received Forest NOC from Deputy Conservator of Forest vide letter No. 1627-G dated 05.03.2010, copy of power assurance and sanctioned load as received from DHBVN vide Memo No.Ch-473/SE/R-APDRP/OLNC-HT/GGN-II/EP-141 dated 05.09.2022,water assurance as received from GMDA dated 04.12.2024,sewer assurance as received from GMDA, dated 03.12.2024 vide Memo No. GMDA/SEW/2024/635.
- That, AAI NOC is received from AAI through NOC ID: PALM/NORTH/B/021517/197113 dated 15.02.2017.



# PP submitted ATR points as following:

S.No	Conditions of Environment Clearance	Compliance Status	Action Taken Report (ATR) on Non-compliance remarks of MOEFCC	SEAC Reply
	PAR	T – A <u>SPECIFIC CONDITIONS</u>		
1.	Storm water control and its reuse as per CGWB and BIS standards for various applications should be ensured	Partially Complied:  For complete project, 40 nos of RWH pits are envisaged.  Out of which 21 nos of RWH pits are operational.	For operational buildings we have 21 no of RWH pits which are operational. For our under construction project storm water goes to our box channel, linked drains having recharge pits. Remaining 19 nos of RWH pits will be constructed once we recommence construction activities at project.	PP has submitted the details of RWH pits.  Thus, PP has complied with this condition.
2.	The approval of the competent authority shall be obtained for structural safety of the building due to earthquake, adequacy of firefighting equipment's, etc. as per National Building Code including protection measures from lightening etc. If any Forest Conservation Act shall be taken from Competent Authority.	Partially Complied:  The buildings already operational and the PP stated that buildings were constructed after taking all the required approvals as per NBC and meet structural stability as per seismic zone. Firefighting, lightening protection and other safety requirements have been deployed.  However, the PP has not submitted the structural safety certificate and approval for the adequacy of firefighting equipment's, etc	Structural Stability certificate attached as Annexure - 1.  Copy of Fire NOC attached at Annexure 2. Fire NOC is granted post required Fire fighting equipment are installed and operational.	PP has submitted the copy of structure stability certificate and Fire NOC.  Thus, PP has complied with this condition.
3.	Overexploited ground water and impending severe shortage of water supply in the region requires the developer to redraw the water and energy conservation plan. Developer shall reduce the overall footprint of the proposed development. Project proponent shall incorporate water efficiency/ savings measures as well as water reuse/ recycling within 3	Partially Complied:  To conserve water demand for the project, STPs are provided and the water is being treated to tertiary stage and the water is being used for flushing, landscaping and for construction activities.  However, the PP has not submitted the water and energy conservation plan for the project.	We have attached a report hightlighting features of Water & energy conservation measures which we have implemented in our projects. In our earlier submission of compliance status dated 12.12.2024 we had attached detailed energy Audit report carried out by certified Energy Auditors. Water & energy conservation Plan attached as Annexure - 3.	PP has Water & energy conservation measures.  Thus, PP has complied with this condition.



S.No	Conditions of Environment Clearance	Compliance Status	Action Taken Report (ATR) on Non-compliance remarks of MOEFCC	SEAC Reply
	month and before start of construction to the SEIAA, Haryana and RO, MoEF, GOI, Chandigarh			
4.	The project proponent as stated in the proposal shall construct 40 rain water harvesting pits for recharging the ground water within the project premises. RWH pits shall be designed to make provisions for silting chamber and removal of floating matter before entering harvesting pit. Maintenance budget and persons responsible for Maintenance must be provided. Care shall also be taken that contaminated water do not enter any RWH pit.	Not Complied:  21 Nos of Rain Water Harvesting pits has been designed and constructed in accordance with the approved plans. The PP has been directed to construct the remaining rain water harvesting pits.	40 Nos of RWH pits are planned for entire project. Currently B2, B3, IDR towers are operational and accordingly, 21 nos of RWH pits are installed and all are operational. We will make more RWH pits commensurate with completion of future buildings/infrastructure. Please consider this condition as complied.	PP has submitted the details of RWH pits.  Thus, PP has complied with this condition.
5.	The project proponent shall submit an affidavit with the declaration that ground water will not be used for construction and only treated water should be used for construction	The PP has not submitted the affidavit with the declaration that ground water will not be used for construction and only treated water should be used for construction.	Although construction is not going on presently however, we had submitted the affidavit with the declaration that ground water will not be used for construction and only treated water should be used for construction. Based on our declaration and Affidavit, CGWA granted us Borewell approval. Copy of Affidavit attached as Annexure - 4	PP has submitted the detailed affidavit with the declaration that ground water will not be used for construction and only treated water should be used for construction.  Thus, PP has complied with this condition.
6.	The project proponent shall not cut any existing tree and project landscaping plan should be modified to include those trees in green area.	Not Complied: The PP stated that necessary permission were taken to cut the tree, however, the PP has not submitted the copy of the approval.	Very few numbers of trees were cut and few were transplanted. Both cutting and transplanting were carried out after due approval from forest department, the same is attached as Annexure - 5. As was seen during inspection, we have done	PP has submitted the copy of approval from forest department for both cutting and transplanting were carried out.



S.No	Conditions of Environment Clearance	Compliance Status	Action Taken Report (ATR) on Non-compliance remarks of MOEFCC	SEAC Reply
			extensive landscaping at our project	Thus, PP has complied with this condition.
7.	The project proponent shall construct a sedimentation basin in the lower level of the project site to trap pollutant and other wastes during rains.	Not Complied: Sedimentation basin was not constructed at the site.	At present no construction activities are happening at project site. Sedimentation Basin will be constructed at site when construction is started.	PP has complied with this condition.
8.	The project proponent shall obtain permission of Mines and Geology Department for excavation of soil before the start of construction.	Not Complied.  The PP has not submitted the copy of the permission of Mines and Geology Department for excavation of soil before the start of construction.	Copy of the permission of Mines and Geology Department for excavation of soil is attached as Annexure - 6	PP has submitted the copy of the permission of Mines and Geology Department for excavation of soil. Thus, PP has complied with this
9. B. Opera	The project proponent shall ensure that structural stability to withstand earthquake of magnitude 8.5 on Richter scale.	Not Complied: The PP has not submitted the structural stability to withstand earthquake of magnitude 8.5 on Richter scale.	Structural Stability certificate already attached as Annexure - 1	condition.  PP has submitted the copy of structure stability certificate and Fire NOC.
10.	Rain water harvesting for roof run-off and surface run-off, as per plan submitted should be implemented. Before recharging the surface run off, pre- treatment through sedimentation tanks must be done to remove suspended matter, oil and grease. The bore will for rainwater recharging shall be kept at least	Partially Complied	RWH Pits are designed as per CGWA design and were constructed by CGWA aauthorized vendor. RWH Pits are constructed with Desilting Chamber to remove suspended matter, oil and grease. Pics of the same is attached as Annexure - 7.	PP has submitted the details of RWH pits.  Thus, PP has complied with this condition.



S.No	Conditions of Environment Clearance	Compliance Status	Action Taken Report (ATR) on Non-compliance remarks of MOEFCC	SEAC Reply
	5 mts, above the highest ground water table. Care shall be taken that contaminated water do not enter any RWH pit. The project proponent shall avoid Rain water harvesting of first 10 minutes of rain fall. Roof top of the building shall be without any toxic material or which can contaminate rain water. Wire mess and filters should be used wherever required.	Rain water pits are constructed as per the design of the competent authorities. Rain water harvesting for roof run-off and surface run-off has not been implemented.	1550 V	
11.	The ground water level and its quality should monitor regularly in consolation with Central Ground Water Authority.	Partially Complied.  The PP stated that Ground water level and its quality are being monitored at regular intervals. Reports on water level and quality are being sent to the competent authorities on regular basis. However, the report of the ground water monitoring has not been submitted by the PP during the field inspection.	Latest Ground water monitoring report attached as Annexure - 8	PP has submitted the latest ground water monitoring report.  Thus, PP has complied with this condition.
12.	Water supply shall be metered among different users and different utilities.	Partially Complied:  Flow meters provided at various outlets. However, the PP has not submitted the water balance sheet for the verification.	Water Balance sheet attached as Annexure - 9	PP has complied with this condition.
	10	ects if S	She is	



S.No	Conditions of Environment Clearance	Compliance Status	Action Taken Report (ATR) on Non-compliance remarks of MOEFCC	SEAC Reply
13.	STP outlet after stabilization and stack emission shall be monitored monthly. Other environmental parameters and green belt shall be monitored on quarterly basis. After every 3 months, the project proponent shall conduct environmental audit and shall take corrective measure, if required without delay.	Not Complied: The PP was directed to submit the environment parameters monitoring data and green belt monitoring data to MoEF & CC, RO Chandigarh.	The environment parameters monitoring report are submitted along with six monthly compliance report to MOEF & CC on regular basis and latest is attached as Annexure - 10	PP has complied with this condition.
14.	All other statutory clearance such as the approvals for storage of diesel from Chief Controller of Explosive, Fire Department, Civil Aviation Department, Forest Conservation Act , 1980 and Wildlife (Protection) Act, 1972 PLPA, 1900, Forest Act 1927 etc shall be obtained, as applicable by project proponent from the respective authorities prior to construction of the project	Not Complied: The PP has not submitted the approvals for storage of diesel from Chief Controller of Explosive, Fire Department, Civil Aviation Department.	Approvals for storage of diesel from Chief Controller of Explosive attached as Annexure 11, Fire Department NOC's already attached as Annexure - 2, Civil Aviation Department as Annexure - 12.	PP has obtained approval for storage of diesel from Chief Controller of Explosive.  Thus, PP has complied with this condition.
15.	The project proponent should inform the public that the project has been accorded Environment Clearance by the SEIAA and copies of the clearance letter are available with the state pollution control board & SEIAA. This should be advertised within 7 days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region and copy of the same should be	Partially Complied: The PP has informed the public that the project has been accorded Environment Clearance. However, documentary proof and newspaper cutting has not submitted by the PP.	We had informed the public that the project has been accorded Environment Clearance and documentary proof as newspaper cutting is attached as Annexure - 13	PP has complied with this condition.



S.No	Conditions of Environment Clearance	Compliance Status	Action Taken Report (ATR) on Non-compliance remarks of MOEFCC	SEAC Reply
	forwarded to SEIAA Haryana. A copy of Environmental Clearance conditions shall also be put on project proponent's web site for public awareness.	)		
16.	The fund ear-marked for environment protection measures should be kept in separate account and should not be diverted for other purposes and year wise expenditure shall be reported to the SEIAA/RO MoEF GOI under rules prescribed for Environment audit.	Not Complied: The PP has not submitted the expenditure details for measures adopted and fund ear marked for environment protections.	The expenditure details for measures adopted and fund ear marked for environment protections is attached as Annexure - 14.	PP has complied with this condition.
17.	The project proponent shall ensure the compliance of Forest Department, Haryana Notification no. S.O.121/PA2/1900/S.4/97 dated 28.11.1997	Not Complied:  The PP has not submitted the details/clarification/NOC from the local forest department for the tree cutting etc.,	The details/clarification/NOC from the local forest department for the tree cutting is attached as Annexure - 4	PP has submitted the copy of approval from forest department for both cutting and transplanting were carried out.  Thus, PP has complied with this condition.
18.	The project proponent shall ensure that no vehicle during construction/operation phase enter the project premises without valid "Pollution Under Control" certificate from competent authority.	Not Complied:  No construction was carryout during the inspection. However, the PP has not submitted the valid "Pollution Under Control" Certificate from competent authority.	As no construction activities are currently happening, PUC certificate not applicable. For Operational phase, only vehicles having PUC certificate are allowed to enter. Copies of few vehicles are attached as Annexure 15	PP has complied with this condition.



S.No	Conditions of Environment Clearance	Compliance Status	Action Taken Report (ATR) on Non-compliance remarks of MOEFCC	SEAC Reply
19.	The project proponent shall conduct environment audit at every three months interval and thereafter corrected measures shall be taken without any delay. Details of environmental audit and corrective measures shall be submitted in monitoring report.	The PP has not submitted the report of Environmental audit which was conducted every quarter by an	The report of Environmental audit which was conducted by an accredited agency is attached as Annexure - 16	PP has complied with this condition.

PP further submitted EMP details as following:

**Table 2.1 EMP incurred till date** 

S No	<b>Description</b>	<b>Capital Cost</b>	Operation &	No. of Years	Total Amount
		( in lakhs )	Maintenance	of Operation	incurred ( in
	/ 64 /		cost(per annum)		lakhs )
1	STP B-2	181	27.21	10	272.14
2	STP B-3	250	25.16	10	<b>2</b> 51.56
3	IDR STP	17	10.41	10	<mark>1</mark> 04.08
4	Rainwater harv <mark>estin</mark> g Pits (RW <mark>H)</mark>	85	1.96	10	19.60
5	Greenbelt development/landscaping	300	22.51	10	225.14
6	Environmental monitoring	15	9.36	10	93.60
7	cost, Quarterly audit of				// / 5
	STPs and Environmental				/ / .cr
	Audit				
7	Dust mitigation measures	15	0.33	10	3.30
	including Barricading, water sprinkling, anti-			/ /	
	smog gun				-
8	Medical cum First Aid	-	24.54	10	245.37
	facility ( providing medical			- 0	2.5.5
	room & Doctor + Staff )			34 3	
9	PPE for workers & Health Care	Cts	if SM	10	10.00
10	Dust Bins		1	10	10.00
11	Retrofit Emission Control	30	0.35	0	-
	Device (RECD) on DG Set				
12	Sweeping Machine		5	10	50.00
13	Other Environmental				
	Activities under CSR				
1	STP for neighbouring village (Mandi)	281	29.39	10	293.92



2	Environmental monitoring		0.29	10	2.85
	cost				
3	Khasra No 70.(Cremation	71			
	Ground)				
14	To be Proposed				
1	OWC Proposed	80			
15	Retrofit Emission Control	30	0.35		
	Device (RECD) on 2nd DG				
	Set				
16	B-1 STP	500	50.00		
		ر الحساب الر	IIIII	Name of the last	
	Total	1,839	9		1,582 lakhs

## Table 2.2 Proposed EMP Budget

During Construction P	During Construction Phase			During Operational Phase		
Description	Capital Cost (In Lakhs)	Recurring Cost (In Lakhs /Year)	Description	Capital Cost (in Lakhs)	Recurring Cost (In Lakhs /Year)	
Sanitation and Wastewater Management (Modular STP)	0.00	5.00	Waste Water Management (Sewage Treatment Plant/Effluent Treatment Plant)	0.00	15.00	
Garbage & Debris disposal	5.00	10.00	Solid Waste Management (Dust bins & OWC of capacity-4000kg/day)	0.00	20.00	
Tree Plantation	15.00	10.00	Tree Plantation	15.00	5.00	
Air, Noise, Soil, Water Monitoring	0.00	5.00	Monitoring for Air, Water, Noise & Soil	5.00	2.00	
Rainwater harvesting system	20.00	10.00	Rainwater harvesting system	5.00	10.00	
Dust Mitigation Measures Including site barricading, water sprinkling and anti- smog gun)	5.00	2.00	Stack height including DG Sets and acoustics	5.00	10.00	

## Table 2.3 EMP Budget outside the Project Site (CER)

Particular	Amount
CER Activities	77.4-
Govt. School	50.00

#### **Table 2.4 Total EMP budget**

Component	Capital Cost (INR Lakh)	Recurring Cost (INR Lakh/Yr)
During Construction Phase.	45.00	42.00
During Operation Phase	30.00	62.00
Budget for nearby	50.00	0.00
Government School		



Total	125 00	104.00
Total	123.00	104.00

A detailed discussion was held on the documents submitted regarding land area, built-up area, comparative chart, building plan, RWH, CCR, ATR, litigation, HT line, revenue rasta, WLS, previous EC, existing tree, construction status, plot area details, details of OWC, status of pending court cases, STP capacity, Green Area, ground water use, details of change in water calculation, EMP, ground water quality, Percolation Data, Electrification Plan, Block Plantation, Fire NOC as well as the submissions made by the PP and the documents submitted.

The reply and submissions made by the PP/consultant were discussed by the committee and the reply was considered. After deliberations, the committee rated this project with "Gold Rating" and was of the unanimous view that this case be recommended to the SEIAA for granting Environmental Clearance under EIA Notification dated 14.9.2006 issued by the Ministry of Environment and Forest, Government of India with the following specific and general stipulations to:

M/s ASF Insignia Sez Pvt. Ltd. as per the notifications issued by Ministry of Commerce and Industry (Department of Commerce), GoI dated 17.12.2007, 27.08.2010 & 23.02.2024 and further, Certificate of Name change dated 09.02.2012 issued by Registrars of Companies.

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

#### 1. Specific conditions:-

- 1) Sewage shall be treated in the STP based on latest Technology with tertiary treatment i.e. Ultra Filtration to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled/reused for flushing. DG cooling and Gardening. The dimension of each component of STP should be properly designed as per Norms.
  - The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coli forms and other pathogenic bacteria.
  - 3) The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted.
  - 4) The Project Proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.
  - 5) Separate wet and dry bins must be provided in each unit and at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage shall be composted in Organic waste convertor. Adequate



- area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to dumping site.
- Traffic management plan as submitted shall be implemented in letter and spirit. Apart, 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 marinated and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habilitation being carried out or purpose to be carried out by the project or other agencies in this 05kms radius of the site in different scenarios of space and time
- 7) 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.
- 8) The PP shall install the Eco Friendly Green Transformer based on ester oil to reduce the carbon foot print. The PP shall shift to gas based generator set when the gas is available. The PP shall install APCM for the DG set. The PP shall reduce the SO<sub>2</sub> load by 30% if HSD is used
- 9) The PP shall install electric charging points for charging of electric vehicles.
- 10) Consent to establish/operate for the expansion project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1974.
- 11) The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of firefighting equipments etc. as per National Building Code including protection measures from lightening etc.
- That Project Proponent shall ensure that Revenue Rasta shall not be obstructed or transgressed to hamper the public movement in any way. Meaning thereby, Revenue Rasta shall remain open & accessible to public as existed earlier. Any attempt to obstruct/divert the Revenue Rasta, shall invite stern action as deemed appropriate from the Competent Authority.
- 13) The PP shall not carry any construction below the HT Line passing through the project, if any.
- 14) The PP shall obtain the Fire NOC from the Competent Authority before taking occupation of the building.
- 15) Separate Fire Safety Plan shall be prepared, if there is any gaming zone at project site.
- 16) The PP shall not give occupation or possession before the water supply, sewage connection and electricity connection permitted by the competent authority.
- 17) The PP shall obtain the permission regarding withdrawal of ground water from CGWA before the start of the project and also obtained the CTO from HSPCB after the approval from CGWA.
- 18) The PP shall carry out the quarterly awareness programs for the stakeholders of the commercial colony/project.
- 19) The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of **RWH pits.**
- 20) The PP shall ensure the compliance of provisions of Plastic Waste Management (Amendment) Rules, 2022 relevant for the project.
- 21) The PP may provide electric charging stations to facilitate electric vehicle commuters.
- 22) The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase.



- 23) Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance.
- 24) The Project Proponent shall ensure that trees planted under the project shall be well grown healthy and established trees of more than 10cm DBH (diameter above 137cm above ground level) or more than 31.4cm in girth.
- 25) The Project Proponent shall ensure raising the number of established trees as per norms proposed for the project and finally approved during the EC granting process.
- As proposed, the PP shall provide **67,837.59 (35.15% of plot area)** for green area development. Out of which **23,163 m2 (12% of total plot area)** shall be dedicated towards block plantation and balance is dedicated towards periphery, avenue plantation and lawn development
- 27) 40 Rain Water Collection pits shall be provided for storage of rain water.
- 28) The PP shall install **Solar Power as per HAREDA norms.**
- 29) The PP shall install required number of requirement of HSPCB.
- 30) The PP shall get project electrification plan approved from the competent authority before operation of the project.
- 31) The PP shall carry out **plantation of saplings** in the proposed green area as a part of the **tree plantation campaign "Ek Ped Maa Ke Naam"** and shall upload the details of the same in the MeriLiFE Portal (http://merilife.nic.in)
- 32) The PP shall register themselves on https://dustapphspcb.comportal as per the Direction No.14 dated 11.06.2021 issued regarding dust mitigation by Commission for Air Quality Management in National Capital Region and Adjoining Areas.

Standard Conditions will be same as specified by the MoEF&CC.

311.05 EC for proposed Integrated Municipal Solid Waste Management Facility for Bhiwani Cluster (Bawani Khera, Bhiwani, Charki Dadri and Loharu) Area 24 acre, capacity 300 TPD at Bhiwani district by M/s Shree Shyam Waste Management Private Limited

**Project Proponent: Sh. Virender Singh** 

Consultant : Natureanalytica Envirocare Solutions Pvt. Ltd.

The Project Proponent submitted online Proposal No.SIA/HR/INFRA2/518939/2025 dated 18.01.2025 for obtaining **Environment Clearance** under Category 7(i) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.1,50,000/- vide DD No.032796 dated 18.09.2023 during submission for ToR. The ToR was granted to the project on 04.10.2023.

Table 1 - Basic Detail

Name of the Project: EC for proposed Integrated Municipal Solid Waste Management Facility for Bhiwani Cluster (Bawani Khera, Bhiwani, Charki Dadri and Loharu) Area 24 acre, capacity 300 TPD at Bhiwani district by M/s Shree Shyam Waste Management Private Limited				
Sr. No.	Particulars			
1.	Online Proposal Number SIA/HR/INFRA2/518939/2025			
2.	Pillar No.	Latitude	Longitude	
	A.	28°46'50.30"N	76° 7'28.22"E	



	B. 28	3°46'44.87"N	76° 7'25.05"E
	C. 28	3°46'54.02"N	76° 7'24.16"E
		3°46'54.27"N	76° 7'25.06"E
		3°46'57.05"N	76° 7'24.88"E
		3°46'56.82"N	76° 7'32.80"E
<del> </del>		3°46'44.98"N	76° 7'33.01"E
3.	Plot Area	7 77 77.30 11	24 acre or 97124.6sq. m.
4.	Total Green Area with %		8 acre (33.33% of total project site)
5.	Rain Water Harvesting Pits (with size)		
H	_		Not Applicable
6.	STP Capacity		Leachate treatment plant of capacity (10
			KLD) will be installed and excess leachate
			will be treat in it after treatment it will
			again use in process Leachate Treatment
			& Management at site through LTP.
			Sewage treatment plant (10 KLD) will be
			installed for treat sewage and after
			treatment balance water will be used for
	// AN		green belt development and dust
			suppression
7.	Power Requirement		150 KVA from state electricity board
8.	Power Backup		In case <mark>of eme</mark> rgency a <mark>backup</mark> generator
			will also be provided of 2 <mark>50</mark> KVA
9.	Tot <mark>al Water</mark> R <mark>equir</mark> ement		27 KLD
10.	Do <mark>mestic Water R</mark> equirement		12 KLD
11.	Solid Waste Generated		1.07 lakh m-ton of legacy w <mark>ast</mark> e has been
			processed against 1.14 lakh m-ton, and
			the volume of legacy waste Approx
			80231.31 m-ton, is lying across site which
			will be remediated in upcoming 09 to 12
			months on grant of EC by contractor
_ \ \			under expert supervision.
7 \			264.64 TPD waste will be generate from
-			Bhiwani cluster.
12.	Total Cost of the project	Land Cost	
100	1	Construction Cost	INR 61.66 Crores
13.	EMD Budget (per year)	Capital Cost	IND 220.2 Lakh
15.	EMP Budget (per year)	Capital Cost	INR 239.2 Lakh
4.4	C 1 2 2	Recurring Cost	INR 60 Lakh/ year
14.	Construction Phase:	Power Back-up	1 D.G set of 50 KVA
	12	Water	8 KLD from PHED supply
	/3×.	Requirement &	123
	totec	Source	4 . 4 17
	* 60	STP (Modular)	Leachate treatment plant of capacity (10
		15 11 -	KLD) will be installed and excess leachate
			will be treat in it after treatment it will
			again use in process Leachate Treatment
			& Management at site through LTP.
			3
			Sewage treatment plant (10 KLD) will be
			Sewage treatment plant (10 KLD) will be
			Sewage treatment plant (10 KLD) will be installed for treat sewage and after



The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply alongwith an affidavit dated 30.01.2025 mentioning therein as under:

- 1. I, Executive Officer, on behalf of Municipal Council Bhiwani. Haryana declared that:-
- 2. We have applied the application for obtaining the EC for the Proposed Integrated Municipal Solid Waste Management Facility for Bhiwani Cluster (Bawani Khera, Bhiwani, Charki Dadri, Loharu), Bhiwani, Haryana
- 3. The proposed project is categorized under Item "7(i) Common Municipal Solid Waste Management Facility (CMSWMF)" as per the EIA Notification, dated September 14, 2006 issued by Ministry of Environment Forest & Climate Change (MoEF&CC), New Delhi.
- 4. Total area of the proposed project is 24 Acres. The project will be developed by M/s Shree Shyam Waste Management Private Limited. As per land lease agreement 24 Acre land has been allotted to M/S Shree Shyam Waste Management Private Limited by Municipal Council Bhiwani.
- 5. Proposed Integrated Municipal Solid Waste Management Facility (IMSWMF) with total processing capacity of 300TPD MSW (Aerobic Compost Plant-135TPD + RDF Processing Plant- 165 TPD and Sanitary landfill area 10000 Sqmt ) of 24 acres for Bhiwani Cluster (Bawani Khera, Bhiwani, Charkhi Dadri and Loharu ) at Bhiwani , Haryana.
- 6. Landfill development is planned in for 19 years that is for period 2023 to 2042. Total area proposed for landfill cells is 10,000 Sqm along with other facilities.
- 7. The standard practice for MSW processing will be done to implement the project in accordance with rules and regulations mentioned in the MSW (Management and Handling) Rules, 2016 and its amendments.
- 8. The RDF component: The conversion process of Municipal Solid Waste (MSW) into Refuse Derived Fuel (RDF) involves the following processes like (i) Homogenization (ii) Size Reduction (iii) Drying (iv) Segregation (v) Densification (only for storage / transportation to long distance) to authorized recycler
- 9. STP and LTP will be used for the treatment of waste water. Sewage treatment plant (10 KLD) will be used for treat sewage generated and after treatment balance water will be used for green belt development and dust suppression.
- 10. Leachate treatment plant of capacity (10 KLD) will be installed and excess leachate will be treat in it after treatment it will again use in process Leachate Treatment & Management at site through LTP -Design flows and characteristics of Effluent before & After treatment

S.N.	PARAMETER	LEACHATE QUALITY		UNITS
		Raw	Post- treated	
1	Flow	15	15	cum/day
2	рН	5.5 – 9	6.5 – 8.5	
3	BOD	12000	Less than 30	mg/L
4	COD	30000	Less than 250	mg/L
6	Ammoniacal Nitrogen	20	Less than 5	mg/L
7	Total Nitrogen	25	Less than 10	mg/L



- 11. As recommended by the MoEF and CPHEEO Bottom Barrier layer of 600mm thick clay/amended soil with permeability 1 X 10-7 cm/sec. Gas venting layer of 200mm thick granular material with permeability 1 X 10-2 cm/sec (ii) Clay Liner will be followed by HDPE liner with below Granular Drinage layer with geotextile on above HDPE (iii) Finally top capping with vegetative layer (450mm) with permeability 1 X 10-2 cm/sec., supported by a drainage layer(150mm) over barrier layer and gas vent layer through which methane and other noxious gases will be flared at site.
- 12. As per Department of Civil Engineering -Indian Institute of Technology, Roorkee legacy waste study report-2023, The total waste of around Approx. 1.07 lakh m-ton of legacy waste has been processed against 1.14 lakh m-ton, and the volume of legacy waste Approx.-80231.31 m-ton, is lying across site which will be remediated in upcoming 09 to 12 months on grant of EC by contractor under expert supervision.
- 13. The Odour Management will be done through spray of herbal sanitizers and inoculums will be done to remove odour. The compost facilities, roads, equipment and the surrounding area shall also be cleaned regularly to remove the odor generating wastes. The processed compost is stored in sheds so as to avoid attraction to birds and runoff due to rain or windblown entrainment of particles. APTI-ITRA technique will be adopted for green belt development through its expert supervision.
- 14. Green belt will be developed at 33.33 % area of the total plant area out of the 24 Acres of the plant area i.e., 8 Acres (3.2 hectares)of the total land will be under green belt plantation

#### **Calculation of Cost for Green Belt Development:**

Expenditure per plant = Rs. 1100

Total Numbers of Plants to cover 3.2 Ha. = 3200

Total Expenditure = Rs. 1100x3200 = Rs.35,20,000/-

Sr. No.	Vernacular Name	Scientific name	No. of trees to be planted
11.	Kachnar	Bauhnia vargita	200
2.	Pipal	Ficus Religiosa	300
3.	Banyan	Ficus Benghalensis	100
4.	Neem	Azardirachta indica	500
5.	Semal	Bombax ceiba	400
6.	Amaltash	Cassia fistula	400
7.	Shesham	Dalbergia sissoo	400
8.	Siris	AlbiziaJ lebbeck	400
9.	Gulmohar	Delonix regia	300
10.	Champa	Plumeria rubra/ Alba	200
	Total		3200

**Table 2 – EMP Detail** 

COST C	COST OF ENVIRONMENTAL MANAGEMENT PLAN			
S. No.	Particulars	Capital cost (In Lakhs)	Annual recurring cost (in Rs.)	
		Proposed	Proposed	
1	Air & Noise pollution control system	10.0/-	3.0/-	



2	Waste Water Treatment Facility	20.0/-	1.5/-
3	Environment monitoring	-	5.0/-
4	Green belt	35.20/-	5.0/-
5	Occupational Health and Safety	10.0/-	7.5/-
6	Solid Waste Management (also includes odour management)	10.0/-	3.0/-
7	Cost of CER activities	129/-	25/-
8	Miscellaneous	25.0/-	10.0/-
Total		239.2/-	60/-

A detailed discussion was held on the documents submitted regarding STP, LTP, Project Area, Green Belt, Waste Water, Solid Waste, Total Waste, Odour Management, green area as well as the submissions made by the PP.

The reply and submissions made by the PP/consultant were discussed by the committee and the reply was considered. After deliberations, the committee was of the unanimous view that this case be recommended to the SEIAA for granting **Environmental Clearance** under EIA Notification dated 14.9.2006 issued by the Ministry of Environment and Forest, Government of India with the following specific and general stipulations to:

M/s Shree Shyam Waste Management Private limited as per LOA issued by Municipal Council, Bhiwani vide letter no.195/ME/MCB dated 09.12.2022

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

#### **Specific Condition**

- 1. The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase within one year as per table given above. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted.
  - 2. Consent to Establish/Operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.
  - 3. Air Pollution Control Pollutant Monitoring shall be provided as per CPCB guidelines for monitoring particulate matter, SO2, Nox and CO from the DG stack.
  - 4. No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concern Authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department. Where the trees need to be cut/transplanted 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/ nonsurvival of any transplanted tree) shall be done and maintained. Plantations to be ensured species (cut) to species (planted).
  - 5. 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.



- 6. Analysis of Dioxins and Furans shall be done through CSIR National Institute for Interdisciplinary Science and Technology (NIIST), Thiruvananthapuram or equivalent NABL Accredited laboratory.
- 7. Leachates to be collected and utilized within project after proper treatment. PP should submit the details regarding Leachate collection and treatment system to be installed to concerned Integrated Regional Office of the Ministry. Toxicity Characteristic Leaching Procedure (TCLP) test to be performed on leachates.
- 8. No fresh water to be used except for potable use.
- 9. Sufficient number of Piezometer wells shall be installed in and around the project site to monitor the ground water quality in consultation with the Delhi Pollution Control Committee/CPCB. Trend analysis of ground water quality shall be carried out each season and information shall be submitted to the SPCB and the Regional Office of MoEF&CC.
- 10. Ground water monitoring for Physico-Chemical parameters to be carried out and record maintained by providing piezometric wells along the flow channel (up and down).
- 11. Ambient air quality monitoring shall be carried out in and around the landfill site at up wind and downwind locations.
- 12. The depth of the land fill site shall be decided based on the ground water table at the site.
- 13. Environmental Monitoring Programme shall be implemented as per EIA report and guidelines prescribed by CPCB for hazardous waste facilities. Periodical ground water/soil monitoring to check the contamination in and around the site shall be carried out.
- 14. The PP shall take all measures to control the smell coming out of the project.
- 15. The PP shall comply with the NGT orders and other necessary directions issued by any other competent authority for CBWTF
- 16. The PP shall ensure proper handling of all spillages by introducing spill control procedures for various chemicals.
- 17. On line real time continuous monitoring facilities shall be provided as per the CPCB or State Board Directions.
- 18. Scrubber water, leachate water or wheel wash shall be treated properly and recycled to achieve zero liquid discharge.
- 19. Gas generated in the Land fill should be properly collected, monitored and flared.
- 20. Pre medical check-up to be carried out on workers at the time of employment and regular medical record to be maintained.
- 21. Emergency plan shall be drawn in consultation with SPCB/CPCB and implemented in order to minimize the hazards to human health or environment from fires, explosion or any unplanned sudden or non sudden release of hazardous waste or hazardous waste constituents to air, soil or surface water.
- 22. Rainwater runoff from the landfill area shall be collected and treated in the effluent treatment plant.
- 23. The PP shall take all measures to control the smell coming out of the project.
- 24. The PP shall carry out the quarterly awareness programs for the residents of the stakeholders of the project.
- 25. Necessary provision shall be made for fire-fighting facilities within the project site
- 26. Adequate covering arrangement in site should be done to prevent the runoff of rainwater in the project premises.
- 27. Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance.



- 28. The PP shall carry out plantation of saplings in the proposed green area as a part of the tree plantation campaign "Ek Ped Maa Ke Naam" and shall upload the details of the same in the MeriLiFE Portal (http://merilife.nic.in)
- 29. As proposed an area measuring **8 acre (33.33% of total project site**) shall be developed as Green Area.
- 30. The Project Proponent shall obtain all necessary clearance/permission from all relevant agencies.
- 31. The PP shall obtain the permission regarding withdrawal of ground water from PHED/HWRA before the start of the project and also obtain the CTO from HSPCB after the approval from PHED/HWRA.

Standard Conditions will be same as specified by the MoEF&CC.

311.06 EC for proposed Group Housing Colony for an area measuring 22501 sqm at Plot No. GH-3, Sector 80, Residential Estate, Manesar, District Gurugram, Haryana by M/s Conscient Infrastructure Private Limited

Project Proponent : Sh. S.K. Kaushik

Consultant : Ind Tech House Consult

The Project Proponent submitted online Proposal No. SIA/HR/INFRA2/519411/2025 dated 20.01.2025 for obtaining **Environment Clearance** under Category 8(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No.505882 dated 18.01.2025.

Table 1 - Basic Detail

NAME OF THE PROJECT: Proposed Group Housing Colony for an area measuring 22501 sqm at Plot No. GH-3, Sector 80, Residential Estate, Manesar, District Gurugram, Haryana by M/s Conscient Infrastructure Private Limited

Illiastiuctu	initastructure Private Limited				
Sr. No.	Particulars	Total Area (in M <sup>2</sup> )			
1.	Online Project Proposal Number	SIA/HR/INFRA2/519411/2025			
2.	Latitude	28°2 <mark>1'4</mark> 7.53"N			
3.	Longitude	76°57'49.38"E			
4.	Plot Area (m²)	22501			
5.	Proposed Ground Coverage (m²)(24.12%)	5428.044			
6.	Proposed FAR (m <sup>2</sup> )	41932.278			
7.	Non-FAR Area (m²)	49985.240			
8.	Total Built Up area (m²)	91917.518			
9.	Total Green Area with Percentage (m <sup>2</sup> ) (20.12 % of plot	4527.914 (2714.593 sqm under			
	Area)	block plantation)			
10.	Rain Water Harvesting Pits (No.)	6			
11.	STP Capacity (KLD)	140			
12.	Total Parking (ECS)	995			
13.	Organic Waste Converter (kg/day)	400 (2x200 kg/day)			
14.	Maximum Height of the Building (m)	116.2			
15.	Power Requirement (KW)	3702			
16.	Power Backup (KVA))	4500			
17.	Total Water Requirement (KLD)	159			



18.	Fresh Water Requirement (KLD)	104
19.	Treated Water (KLD) 96	
20.	Waste Water Generated (KLD)	107
21.	Solid Waste Generated (TPD)	0.73
22.	Biodegradable Waste (TPD)	0.34
23.	Number of Floors	3B+G/S+34
24.	Main DU's	268
25.	Servant Units	32
26.	Total Cost of the project (Cr.):	1074.16
27.	Incremental Load	0.029
	in respect of: i) PM 2.5 (µg/m³)	24
	v) PM 10 (μg/m³)	0.048
	vi) SO <sub>2</sub> (µg/m³)	0.0018
	vii) NO <sub>2</sub> (μg/m³)	0.764
	viii) CO (mg/m³)	0.91
28.	Construction Phase:	
	Power Back-up	250 kVA
	Water Requirement & Source	Through authorized water tanker
	Anti-Smoke Gun	04 Nos.

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply alongwith an affidavit dated 30.01.2025 mentioning therein as under:

- That, Land has been allotted from HSIIDC vide Ref no. HSIIDC:9277 dated 29.07.2024.
- That, Zoning plan has been obtained vide DRG.NO. HSIIDC/IPD/1593 dated 30.10.2024.
- That, IGBC Pre-certificate has been obtained vide Registration No. GH240625 in September 2024.
- That, Structure vetting certificate has been obtained from IIT Bombay vide Ref. No. DRD/CE/RSJ-118/24-25 dated 06.12.2024.
- That, All services like water, power, storm water, sewer will be provided by HSIIDC. Clarification letter regarding the same has been obtained from HSIIDC vide letter No HSIIDC/IMT/ESTATE/2024/1295 dated: 14.11.2024 and letter no. HSIIDC/Engg./IMT/25/3788 dated 07/01/2025.
- That, Proposed green area of the project is 4527.91 sq m out of which 2714.593 sqm i.e. 12.06 % of plot area under block plantation. Revised landscape plan with no of trees and spacing is attached as **Annexure 1**.
- That, 400 KG/Day (2x200 kg/day) OWC will be installed during operation phase.
- That, the project is on concept basis.
- That, total project is 1074.16 Cr. CA certificate is attached as **Annexure 2.**
- That, EMP budget is attached as Annexure 3.
- That, Geo-Technical Investigation Report, and Ground water quality report has already submitted along with complete EC Application.
- That, as per AAI color coded map, AAI NOC is not required.
- That, No litigation is pending against the project.
- That, No Revenue Rasta, HT Line passes through the project.



#### Table 2 - EMP Detail

Environment	Budget (Construction Phase	)	
COMPONENT	CAPITAL COST (Rs in Lacs)	RECURRING COST (Rs in Lacs)/Annum	
BARRICADING OF CONSTRUCTION SITE	10.62	2.34	
ANTI - SMOG GUN WITH COMPLETE ASSEMBLY	20	2	
ENVIRONMENT MONITORING & 6			
MONTHLY COMPLIANCE REPORT OF EC		2	
CONDITIONS	-0-5		
TOTAL	30.62	6.34	
	C3.44 M		
ENVIRONME	NT BUDGET (Operation Stage		
COMPONENT	CAPITAL COST (Rs in Lacs)	RECURRING COST (Rs in Lacs)/Annum	
SEWAGE TREATMENT PLANT (140 KLD)	28	7.56	
RAIN WATER HARVESTING <mark>SYSTEM Rair</mark> Water Storage (6 no.)	21	3.15	
SOLID WASTE STORAGE BINS & COMPOSTER	5.78	3.81	
HORTICULTURE DEVELOPMENT (TREE			
PLANTATION & LANDSCAPING) EXCLUDING	3.22	0.80	
LAWN AND PARK	To 0		
ENVIRONMENT MONITORING & 6 MONTHLY COMPLIANCES OF ENVIRONMENT CLEARANCE CONDITIONS		2.00	
TOTAL	58.00	17.33	

BUDGET OUTSIDE THE PROJECT SITE CER			
COMPONENT Capital Cost (in lacs)			
Adoption of school in nearby village	35		

A detailed discussion was held on the documents submitted regarding land detail, Zoning Plan, IGBC, Structure Vetting Certificate, Water, Power, Storm Water, Sewer, Green Area, Block Plantation, Landscape Plan, OWC, Concept Basis, CA Certificate, EMP Budget, Geo-Technical Investigation Report, Ground Water Quality Report, AAI NOC, Litigation, HT Line, Revenue Rasta, as well as the submissions made by the PP and the documents submitted.

The reply and submissions made by the PP/consultant were discussed by the committee and the reply was considered. After deliberations, the committee rated this project with "Gold Rating" and was of the unanimous view that this case be recommended to the SEIAA for granting Environmental Clearance under EIA Notification dated 14.9.2006 issued by the Ministry of Environment and Forest, Government of India with the following specific and general stipulations to:



## M/s Conscient Infrastructure Private Limited as per LoA issued by HSIIDC vide Ref. No.HSIIDC 9277 dated 29.07.2024.

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

#### A. Specific Conditions:-

- 1. The project is recommended on concept basis as such in case of any change in planning, the PP will obtain fresh EC.
- 2. Sewage shall be treated in the STP based on latest Technology with tertiary treatment i.e. Ultra Filtration to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled /reused for flushing. DG cooling and Gardening. The dimension of each component of STP should be properly designed as per Norms.
- 3. The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coli forms and other pathogenic bacteria.
- 4. The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase as per table given above. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted.
- 5. The project proponent shall upload the status of compliance of the basic details (given in above tables), stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- 6. The Project Proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.
- 7. Separate wet and dry bins must be provided in each unit and at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage shall be composted in Organic waste convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to dumping site.
- 8. Traffic management plan as submitted shall be implemented in letter and spirit. Apart, 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 marinated 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 purpose to be carried out by the project or other agencies in this 05kms radius of the site in different scenarios of space and time
- 9. 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.
- 10. Consent to establish/operate for the expansion project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1974.



- 11. The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of fire fighting equipments etc. as per National Building Code including protection measures from lightening etc.
- 12. The PP shall not carry any construction above or below the Revenue Rasta, if any
- 13. The PP shall keep the ROW below the HT Line passing through the project, if any.
- 14. The PP shall obtain the Fire NOC from the Competent Authority before taking occupation of the building.
- 15. Separate Fire Safety Plan shall be prepared, if there is any gaming zone at project site.
- 16. The PP shall install the Eco Friendly Green Transformer based on ester oil to reduce the carbon footprint. The PP shall shift to gas based generator set when the gas is available. The PP shall install APCM for the DG set. The PP shall reduce the SO<sub>2</sub> load by 30% if HSD is used. The DG sets will be operated for maximum 04 hours during power failure through Executing Agency
- 17. The PP shall not give occupation or possession before the water supply, electricity and sewage connection permitted by the competent authority.
- 18. The PP shall carry out the quarterly awareness programs for the stakeholders of the commercial colony/project.
- 19. The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of **RWH pits.**
- 20. The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase.
- 21. The PP may provide electric charging stations to facilitate electric vehicle commuters.
- 22. Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance.
- 23. The Project Proponent shall ensure that trees planted under the project shall be well grown healthy and established trees of more than 10cm DBH (diameter above 137cm above ground level) or more than 31.4cm in girth.
- 24. The Project Proponent shall ensure raising the number of established trees as per norms proposed for the project and finally approved during the EC granting process.
- 25. In the proposed landscape plan, native species shall be included as per the list of concerned DFO.
- 26. The minimum growth of trees should be 03 meters with sufficient canopy.
- 27. No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority.
- 28. 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).
- 29. A minimum of 1 tree (5' tall) for every 80 sqm of land should be planted and maintained and the existing trees will be counted for this purpose.
- 30. The species with heavy foliage, broad leaves and wide canopy cover are desirable.
- 31. Water intensive and/or invasive species should not be used for landscaping.
- 32. As proposed PP shall provide **4527.91 sqm (20.12% of plot Area)** for green area development. Out of which **2714.593 sqm i.e.12.06% of plot area** under block plantation.
- 33. **06 Rain Water Harvesting Pits** shall be provided for ground water recharging as per the CGWB norms.
- 34. The PP shall install Solar panel as per HAREDA norms.
- 35. The PP shall install required number of **Anti Smog Guns** at the project site as per the requirement of HSPCB.



- 36. The PP shall carry out plantation of saplings in the proposed green area as a part of the tree plantation campaign "Ek Ped Maa Ke Naam" and shall upload the details of the same in the MeriLiFE Portal (http://merilife.nic.in)
- 37. The PP shall get project electrification plan approved from the competent authority before operation of the project.
- 38. The PP shall register themselves on the http://dustapphspcb.com portal as per the Direction No.14 dated 11.06.2021 issued regarding dust mitigation by Commission for Air Quality Management in National Capital Region and Adjoining Areas.

Standard Conditions will be same as per the standard conditions specified by the MoEF&CC.

311.07 EC for Proposed Group Housing Colony Under Retirement Housing Policy Dated 17.08.2021 Over an Area Measuring 1.57875 Acres (Licence No. 02 of 2025 dated 08.01.2025) in the revenue estate of Village Palra, Sector-70A Gurugram, Haryana by M/s Subh Housing (Gurgaon) LLP

**Project Proponent: Sh. Ayush Singla** 

Consultant : Ind Tech House Consult

The Project Proponent submitted online Proposal No. SIA/HR/INFRA2/518924/2025 dated 21.01.2025 for obtaining **Environment Clearance** under Category 8(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No. 500670 dated 14.01.2025.

Table 1 - Basic Detail

Name of the project: Proposed Group Housing colony under retirement housing policy dated 17.08.2021 over an area measuring 1.57875 Acres (Licence No. 02 of 2025 dated 08.01.2025) in the revenue estate of Village Palra, Sector-70A Gurugram, Haryana. Sr. No. **Particulars** Total Area (in M<sup>2</sup>) **Online Project Proposal Number** SIA/HR/INFRA2/518924/2024 1. 2. 28°23'4.38"N Latitude 3. Longitude 77° 0'57.74"E 4. Total Plot Area (m<sup>2</sup>) 6388.971 5. Net Plot Area (m<sup>2</sup>) 5544.11 Proposed Ground Coverage (m<sup>2</sup>) 6. 1100 7. Proposed FAR (m<sup>2</sup>) 15140.160 8. Non-FAR Area (m<sup>2</sup>) 13,801.47 Total Built Up area (m²) 9. 28941.63 10. Total Green Area with Percentage (m<sup>2</sup>) (25.04 % of 1600 (770 sqm under block plantation) 11. Rain Water Harvesting Pits (No.) 2 12. STP Capacity (KLD) 50 13. Total Parking (ECS) 138 14. Organic Waste Converter (kg/day) 150 (2x75 kg/day)



15.	Maximum Height of the Building (m)	56.75
16.	Power Requirement (KW)	712
17.	Power Backup (KVA))	1070
18.	Total Water Requirement (KLD)	74
19.	Fresh Water Requirement (KLD)	50
20.	Treated Water (KLD)	24
21.	Waste Water Generated (KLD)	39
22.	Solid Waste Generated (TPD)	0.27
23.	Biodegradable Waste (TPD)	0.13
24.	Maximum Number of Floors	2B+G/St+17
25.	No. of DU's	124
26.	Total Cost of the project (Cr.):	121.94
27.	Incremental Load	1632
	in respect of: PM 2.5 (µg/m³)	0.070
_ A	PM 10 (μg/m³)	0.116
	SO <sub>2</sub> (µg/m³)	0.086
	NO <sub>2</sub> (μg/m³)	1.86
28.	Construction Phase:	250 KVA
	W <mark>ater Requirement &amp;</mark> Source	12. <mark>48</mark> KLD
		Tanker <mark>s</mark> upply
	Anti-Smog Gun	4

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply alongwith an affidavit dated 30.01.2025 mentioning therein as under:

- That, License No. 02 of 2025 has been obtained vide Endst. No. LC-5272-JE(RK)-2025/906 dated 08.01.2025 for setting up of a Group Housing Colony under Retirement Housing Policy dated 17.08.2021 over an area measuring 1.57875 acres in the revenue estate of village Palra, Sector-70A, Gurugram-Manesar Urban Complex which is valid upto 07.01.2030.
- That, Zoning plan has been obtained vide DRG. no. 10753 dated 08.01.2025.
- That, the project is on concept basis.
- That, Water assurance has been Obtained from GMDA vide Letter No. EIC II-202006(07)/1/2019-O/o SE WSS(O and M)-Infra II dated 13.01.2025. Copy of the same is attached as **Annexure 1**.
- That, sewer assurance has been Obtained from GMDA vide Memo. No. GMDA/SEW/2025/55 dated 17.01.2025. Copy of the same is attached as Annexure 2.
- That, AAI NOC has been obtained from AAI vide Letter No. AI/RHQ/AR/ATM/NOC/2024/969/3413-16 dated 25.10.2024 valid up to 24.10.2032. Copy of the same is attached as **Annexure 3**.
- That, Forest NOC has been obtained vide Reference No. (SRN):- P6D-Q2A-JTF8 dated 16.08.2024. Copy of the same is attached **Annexure 4.**
- That, IGBC Pre-certificate has been obtained vide Registration No. GH2400412 in January 2025.



- That, Power assurance has been obtained copy of the same is attached as **Annexure**
- That, Aravali NOC has been obtained. Copy of the same is attached as **Annexure 6.**
- That, Population density has been calculated as per Policy for Planned Development of Retirement Housing Through Grant of Licence Under Act No 8 Of 1975 by Town And Country Planning Department. Copy of policy is attached as **Annexure 7.**
- That, Total green area is approx. 1600 sq.m. (25.04 % of the plot area) out of which 770 sqm (12 % of the plot area) under block plantation. Landscape plan is attached as **Annexure 8.**
- That, revised EMP budget is attached as Annexure 9.
- That, STP treated water assurance and Storm water assurance has been obtained. Copy of the same is attached as **Annexure 10 & 11**.
- That, Soil investigation report, Ground Water Quality has been carried out and submitted along with Complete report.
- That, no litigation is pending against the project.
- That, No Revenue Rasta, HT Line passes through the project.

Table 2 - EMP Detail

Environment Bu	Environment Budget (Construction Phase)				
COMPONENT	CAPITAL COST (Rs in	RECURRING COST (Rs in			
COMPONENT	Lacs)	Lacs)/Annum			
BARRICADING OF CONSTRUCTION	5.02	4.44			
SITE	5.03	1.11			
ANTI - SMOG GUN WITH COMPLETE	20				
ASSEMBLY	20	2			
DUST MITIGATION MEASURES	1.5	0.25			
ENVIRONMENT MONITORING & 6					
MONTHLY COMPLIANCE REPORT OF		2			
EC CONDITIONS					
TOTAL	26.53	5.36			

ENVIRONMENT BUDGET (Operation Stage)			
COMPONENT	CAPITAL COST (Rs in Lacs)	RECURRING COST (Rs in Lacs)/Annum	
SEWAGE TREATMENT PLANT (50 KLD)	10	2.70	
RAIN WATER HARVESTING SYSTEM Rain Water Storage (2 no.)	75	1.05	
SOLID WASTE STORAGE BINS & COMPOSTER 150 kg/day (2x75 kg/day)	)	1.68	
HORTICULTURE DEVELOPMENT (TREE PLANTATION & LANDSCAPING)	1.04	0.26	
ENVIRONMENT MONITORING & 6 MONTHLY COMPLIANCES OF ENVIRONMENT CLEARANCE CONDITIONS		2.00	
TOTAL	20.59	7.69	



BUDGET OUTSIDE THE PROJECT SITE CER		
COMPONENT	Capital Cost (in lacs)	
Adoption of school in nearby village	35	

A detailed discussion was held on the documents submitted regarding License, Zoning plan, Water assurance, sewer assurance, AAI NOC, Forest NOC, IGBC Pre-certificate, Power Assurance, Aravali NOC, Population, Green Area, Plot Area, EMP Budget, STP Treated Water, Soil Investigation Report, Ground Water Quality, Litigation HT Line, Revenue Rasta, as well as the submissions made by the PP and the documents submitted.

The reply and submissions made by the PP/consultant were discussed by the committee and the reply was considered. After deliberations, the committee rated this project with "Gold Rating" and was of the unanimous view that this case be recommended to the SEIAA for granting Environmental Clearance under EIA Notification dated 14.9.2006 issued by the Ministry of Environment and Forest, Government of India with the following specific and general stipulations to:

M/s Subh Housing (Gurgaon) LLP as per License No.02 of 2025 dated 08.01.2025 issued by Department of Town & Country Planning vide Endst No.LC-5272/JE(RK)/2025/906 dated 08.01.2025 (valid upto 07.01.2030).

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

#### A. Specific Conditions:-

- 1. The project is recommended on concept basis as such in case of any change in planning, the PP will obtain fresh EC.
- 2. Sewage shall be treated in the STP based on latest Technology with tertiary treatment i.e. Ultra Filtration to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled /reused for flushing. DG cooling and Gardening. The dimension of each component of STP should be properly designed as per Norms.
- 3. The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coli forms and other pathogenic bacteria.
- 4. The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase as per table given above. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted.
- 5. The project proponent shall upload the status of compliance of the basic details (given in above tables), stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- 6. The Project Proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the



- bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.
- 7. Separate wet and dry bins must be provided in each unit and at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage shall be composted in Organic waste convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to dumping site.
- 8. Traffic management plan as submitted shall be implemented in letter and spirit. Apart, 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 marinated 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 purpose to be carried out by the project or other agencies in this 05kms radius of the site in different scenarios of space and time
- 9. 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.
- 10. Consent to establish/operate for the expansion project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1974.
- 11. The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of fire fighting equipments etc. as per National Building Code including protection measures from lightening etc.
- 12. The PP shall not carry any construction above or below the Revenue Rasta, if any
- 13. The PP shall keep the ROW below the HT Line passing through the project, if any.
- 14. The PP shall obtain the Fire NOC from the Competent Authority before taking occupation of the building.
- 15. Separate Fire Safety Plan shall be prepared, if there is any gaming zone at project site.
- 16. The PP shall install the Eco Friendly Green Transformer based on ester oil to reduce the carbon footprint. The PP shall shift to gas based generator set when the gas is available. The PP shall install APCM for the DG set. The PP shall reduce the SO<sub>2</sub> load by 30% if HSD is used. The DG sets will be operated for maximum 04 hours during power failure through Executing Agency
- 17. The PP shall not give occupation or possession before the water supply, electricity and sewage connection permitted by the competent authority.
- 18. The PP shall carry out the quarterly awareness programs for the stakeholders of the commercial colony/project.
- 19. The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of **RWH pits.**
- The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase.
- 21. The PP may provide electric charging stations to facilitate electric vehicle commuters.
- 22. Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance.
- 23. The Project Proponent shall ensure that trees planted under the project shall be well grown healthy and established trees of more than 10cm DBH (diameter above 137cm above ground level) or more than 31.4cm in girth.



- 24. The Project Proponent shall ensure raising the number of established trees as per norms proposed for the project and finally approved during the EC granting process.
- 25. In the proposed landscape plan, native species shall be included as per the list of concerned DFO.
- 26. The minimum growth of trees should be 03 meters with sufficient canopy.
- 27. No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority.
- 28. 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).
- 29. A minimum of 1 tree (5' tall) for every 80 sqm of land should be planted and maintained and the existing trees will be counted for this purpose.
- 30. The species with heavy foliage, broad leaves and wide canopy cover are desirable.
- 31. Water intensive and/or invasive species should not be used for landscaping.
- 32. As proposed, **1600 sq.m. (25.04 % of the plot area)** shall be provided for landscape out of which **770 sqm (12 % of the plot area)** shall be earmarked for block plantation.
- 33. **02 Rain Water Harvesting Pits** shall be provided for ground water recharging as per the CGWB norms.
- 34. The PP shall install Solar panel as per HAREDA norms.
- 35. The PP shall install required number of **Anti Smog Guns** at the project site as per the requirement of HSPCB.
- 36. The PP shall carry out plantation of saplings in the proposed green area as a part of the tree plantation campaign "Ek Ped Maa Ke Naam" and shall upload the details of the same in the MeriLiFE Portal (http://merilife.nic.in)
- 37. The PP shall get project electrification plan approved from the competent authority before operation of the project.
- 38. The PP shall register themselves on the http://dustapphspcb.com portal as per the Direction No.14 dated 11.06.2021 issued regarding dust mitigation by Commission for Air Quality Management in National Capital Region and Adjoining Areas.

Standard Conditions will be same as per the standard conditions specified by the MoEF&CC.

EC for proposed Expansion of Affordable Group Housing Colony in the revenue estate of Village- Ullawas & Behrampur, Sector-59, Gurugram, Haryana by M/s

Pyramid Home Developers LLP

Project Proponent : Shri Rajesh Kumar Consultant : Vardan EnviroNet

The Project Proponent submitted online Proposal No.SIA/HR/INFRA2/494413/2024 dated 20.08.2024 for obtaining **Environment Clearance for Expansion** under Category 8(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No.990076 dated 09.08.2024.

#### **Table 1 - Basic Detail**

Sr. No.	Particulars	As per earlier EC (M <sup>2</sup>	Expansion M <sup>2</sup>	Total (in M <sup>2</sup> )
1.	Online Project Proposal Number	SIA/HR/INFRA2/494413/2024		13/2024



2.	Latitude	28°24'15.07"N		
3.	Longitude		77° 6'25.64"E	
4.	Plot Area	23055.714	Nil	23055.714
5.	Proposed Ground Coverage	5544.945	-157.27	5387.675
6.	Proposed FAR	51343.21	2827.831	54171.041
7.	Non FAR Area	5361.25	-796.958	4564.292
8.	Total Built Up area	56704.46	2030.873	58735.333
9.	Total Green Area with Percentage	4611.14	Nil	4611.14 Sq. M (20% of Plot area
10.	Rain Water Harvesting Pits	6	Nil	6
11.	STP Capacity (KLD)	300 &150	165	615
12.	Total Parking ECS	424	51	475
13.	Organic Waste Converter (Kg/day)	2 nos capacity 1750 kg/day (1x1250 kg/day+ 1x500 kg/day)	Nil	2 nos. of Organic waste converters of capacity 1180 Kg/day (2*580) Kg/day is proposed.
14.	Maximu <mark>m Height of the Bu</mark> ilding (m)	47.86	Nil	47.86
15.	Power Requirement (KW)	3364	-409.3	2954.70
16.	Power Backup	1 nos of DG sets of 500 kVA	90	1 nos of DG sets of 590 kVA
17.	Population	5,303	316	5,619
18.	Total Water Requirement (KLD)	415	23	438
19.	Fresh Wat <mark>er R</mark> equirement (KLD)	286	17	303
20.	Treated Water (KLD)	129	6	13 <mark>5</mark>
21.	Waste Water Generated (KLD)	335	19	3 <mark>5</mark> 4
22.	Solid Waste Generated (Kg/day)	2,318	136	2454
23.	Biodegradable Waste (Kg/day)	1391	-410	982
24.	Number of Towers	8	Nil	8
25.	Stories	S+G+14F	Nil	S+G+14F
26.	Dwelling unit/EWS	824	52	876
27.	Commercial	2	Nil	2
28.	Community Hall	1	Nil	1
29.	Aaganwari	1	Nil	1
30.	R+U Value of Material used (Glass)	U-5.5 w/m <sup>2</sup> K	Nil	U-5.5 w/m2 K
31.	Total Cost of the project : (In Crore.)	Rs. 187.5 Cr	Nil	Rs.187.50 Cr
32.	CER lakhs	h 1 mm.	20	20
33.	EMP Budget (in Lakhs)	151.38	93	244.38
34.	Incremental Load in respect of: PM 2.5			0.0004 (µg/m³)
	PM 10			0.00065 (µg/m³)
	SO <sub>2</sub>			0.00162 (µg/m³)
	NO <sub>2</sub>			0.00085 (µg/m³)



32.	Construction Phase:			Temporary
	i. Power Back-up			electrical
				connection of 19
				KW
				& 01 DG of 125
				KVA
33.	ii. Water Requirement & Source			Fresh water – 10
				KLD for drinking &
				sanitation.
		0		Source:
		アオナマ		Fresh water –
	CK. X	$\alpha u c \tau$	200	HSVP/GMDA
	70-	)	1	Construction Water
				– GMDA
34.	iii. STP (Modular)			1 Nos. of 5 KLD
35.	iv. Anti-Smoke Gun		1	01 Nos. of Anti-
				smoke gun

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply alongwith an affidavit dated 30.01.2025 mentioning therein as under:

- The project had received License from the Directorate of Town & Country Planning, Haryana with License no. 133 of 2019 dated 16.12.2019 which is valid up to 15.12.2024. We have also submitted fee to DTCP, Haryana against application for renewal of License No.133 of 2019 through transaction no. TCP31773241227177142 on dated: 27.12.2024.
- 2. That EC has been granted from State Environment Impact Assessment Authority, Haryana on dated 11.01.2021 for Plot Area- 5.6972 Acres /23,055.714 Sq.M and Built up area 56,704.46 Sq. M.
- 3. That Project has been granted CTE from HSPCB vide consent No. HSPCB/Consent/: 329962321GUNOCTE9053054 dated: 15.02.2021.
- 4. That, we have attached the construction status as **Annexure -A.**
- 5. That we have Obtained IGBC Certificate from IGBC in Oct, 2021 for additional FAR.
- 6. That the Site plan has been approved from DTCP, Haryana through Memo. No. 217118 Dated 24.12.2021.
- 7. That we are applying for expansion of earlier EC for total Builtup area 58735.333 Sq. M (56704.46 Sq. M + 2030.873 Sq. M).
- 8. That the Certified Compliance Report of earlier EC from the Regional Office MOEF&CC, Chandigarh has been obtained on dated 28.01.2025 and we have also submitted Action taken report of non-compliance of CCR to MOEF&CC, Chandigarh on dated 30.01.2025. (Copy of CCR with ATR is attached as *Annexure-B*)
- 9. That we will maintain green area as per earlier EC i.e., 4611.14 Sq. M (20% of Plot area). The Block plantation is not possible because major development/ Construction work has been completed at project site.
- 10. That All Assurances are mentioned in the table given below:

S.	Assurances/	Issued From	Memo No.	Date
No.	NoC			



1	Forest NoC	Divisional Forest	M5B-6PG-92X9	20.09.2019
		Officer	MQR-9MD-86UN	20.09.2019
2	Aravali NoC	Deputy	82/MB	06.12.2019
		Commissioner		
3	Structure stability	Structural	AM/089710/0	30.08.2024.
	Certificate	Engineer		
4	Power	DHBVN	ch-24/SE/R-	28.10.2021
			APDRP/OLNC-	
			HT/GGN-II/EP-116	
5	Sewerage	GMDA	GMDA/SEW-	24.01.2020
		~ 7.TI	II/2020/56	
7	Fresh water	GMDA	7 7	29.10.2019.
8	AAI NoC	Airport Authority	PALM/NORTH/B/01	24.01.2020
	1000	of India	1320/438224	

- 11. That Asola Bhatti wildlife Sanctuary is at a distance of approx. 5.7 Km in NE direction from project site and Sultanpur National Park is at a distance of approx. 21.3 km in NW direction.
- 12. That we are proposing the 2 Nos. of OWC which is having total capacity of 1180 kg/day (2\*580 kg/day) instead of 1 Nos. of OWC which is having total capacity of 1,180 Kg/day.
- 13. That no litigation is pending against our project.
- 14. That there is no Revenue Rasta and HT-line crosses through project site.

# Table 2 – EMP Detail EXPENDITURE EMP

S. No.	Item	Amount (In Lakhs)
1	Stack height for DG Sets and acoustics	12.0
2	Dust Mitigation Measures Including site barricading, water sprinkling and antismog gun)	54.38
3	Waste Water Management (Sewage Treatment Plant)	42.00
4	Rainwater harvesting system	12.00
5	Landscaping & tree plantation	15.00
6	Air, Noise, Soil, Water Monitoring	8.00
7	Solid Waste Management (Dust bins & OWC	8.00
	Total	151.38

#### **PROPOSED EMP**

During (	During Construction Phase			During Operational Phase		
Description	Capital Cost (In Lakhs)	Recurring Cost (In Lakhs per Year)	Description	Capital Cost (in Lakhs)	Recurring Cost (In Lakhs per Year)	
Sanitation and Wastewater Management	0.0	2.0	Waste Water Management	20.0	5	



(Modular STP)			(Sewage		
			Treatment		
			Plant)		
Garbage & Debris	0.0	1.0	Solid Waste	5.0	2
disposal	0.0	1.0	Management		
Tree Plantation	5.0	2	Tree Plantation	10.0	1
Air, Noise, Soil, Water			Monitoring for	0.0	1
Monitoring	0.0	2	Air, Water,		
			Noise & Soil		
Rainwater harvesting			Rainwater	0.0	1
system	2.0	-T7.T	harvesting		
	4.	Y	system		
Dust Mitigation	ACV.		Stack height	5.0	1
Measures Including	601-		for DG Sets	100	
site barricading,	5.0	2.0	and its		
water sprinkling and	7		acoustics	17.00	N.
anti-smog gun)				_ \ /	
CER Budget	20	-		1	
Sub-Total	32.00	10.00	Total	40.0	11
Total			Rs 93 Lakhs		

### PP further submitted reply of ATR points as following:

S. No.	Information/documents	Reply	Remarks by SEAC
1.	PP failed to show/provide the	The license is granted from	PP has s <mark>ub</mark> mitted the
	permission letter of Chief	Department of Town and Country	permission letter obtained
	Town Planner, Haryana cum-	Planning, Haryana through	from Chief Town Planner,
	Chairman.	License No. 133 of 2019 dated	Haryana cum-Chairman.
		15.12.2024. Change of Developer	- 1111
-	/ \ \ \ \	is also obtained for the same	
	-\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	through Endst. No. LC-	// / 💭
		4025+4026-JE (VA)/ 2020/ 3488	
	V- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	dated 05/05/2020.	
		Copy of License followed by it's	
	< \	COD is attached as <i>Annexure-1</i> .	
	2	Zoning is obtained from DTCP	
	B.	through DRG. No. DTCP 7298	20
	` ^ `	dated 17.12.2019.	600
	7	Copy of Zoning is attached as	
	(i)a	Annexure-2.	Section 1
2.	PP failed to show copy of the	A detail of Air Dispersion	Air Dispersion Modeling was
	Air Dispersion Modeling	Modeling which was submitted to	submitted to SEIAA at the time
	during site visit which was	SEIAA at the time of appraisal is	of appraisal.
	submitted to SEIAA during	attached as <i>Annexure-3.</i>	Thus, the condition has been
	appraisal of the project.		complied.
3.	During visit it was noticed that	We have provided Ambient Air	We have provided Ambient Air
	no Ambient Air Quality	Quality monitoring system on	Quality monitoring system.
	monitoring system was	upwind and downwind directions.	Thus, we have complied with
	installed on upwind and		the condition.
	downwind directions.		



		T	T
4.	During visit PP doesn't provided year wise progress of implementation of action plan report for EMP and environmental conditions.	The details of year wise progress report for EMP (Incurred till date) are attached as <i>Annexure-4.</i>	PP has submitted the details of year wise progress report for EMP. Thus, PP has complied with the condition.
5.	During site visit PP failed to provide/show the financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation.	PP has commenced construction at site dated 16.02.2021 and for the same CTE has been obtained from concerned department before start of construction phase of the project. Project is still in construction phase thus this condition is not applicable to us at present. We will obtain the CTO from concerned department before operation of the project.	PP has submitted the details for commencement of land development work and start of production operation. Thus, PP has complied with the condition.
6.	PP failed to provide the copy of Disaster Management Plan.	The copy of Disaster Management Plan is attached as <i>Annexure-5</i> .	PP has submitted Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management. Thus, PP has complied with the condition.
7.	PP failed to show the copy of the Environmental Cell both at the project and company head quarter level during visit.	Environmental Cell is attached as <i>Annexure-6</i> .	PP has submitted the details of Environmental Management Cell of the project. Thus, PP has complied with the condition.
8.	During site visit it was also observed that construction materials were not kept in a designated place, which may cause health hazards to the workers.	PP has assured that all the construction materials will be kept at a designated place.	PP has assured that all the construction materials will be kept at a designated place. Thus, PP has complied with the condition.

A detailed discussion was held on the documents submitted regarding License, Previous EC, CTE, Construction Status, IGBC Certificate, Site Plan, Builtup Area, Certified Compliance Report, ATR, Block Plantation, Green Are, Forest NOC, Aravali NOC, Structure Stability Certificate, Power, Sewerage, Fresh Water, AAI NOC, Wildlife Sanctuary, OWC, Litigation, Revenue Rasta, HT Line, Plant Species, Percolation Data, Groundwater Quality report, Fire NoC as well as the submissions made by the PP.

The reply and submissions made by the PP/consultant were discussed by the committee and the reply was considered. After deliberations, the committee rated this project with "Gold Rating" and was of the unanimous view that this case be recommended to the SEIAA for granting Environmental Clearance for Expansion under EIA Notification dated 14.9.2006 issued



by the Ministry of Environment and Forest, Government of India with the following specific and general stipulations to:

M/s Pyramid Home Developers LLP as per License No.133 of 2019 dated 16.12.2019 issued by Department of Town & Country Planning vide Endst No.LC-4025+4026-JE(VA)-2019/31120 dated 17.12.2019 valid upto 15.12.2024 and further Change of Developers approved by Department of Town & Country Planning vide order bearing Endst No.LC-4025+4026-JE(VA)-2020/7488 dated 05.05.2020

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

#### A. Specific Conditions:-

- 1. Sewage shall be treated in the STP based on latest Technology with tertiary treatment i.e. Ultra Filtration to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled /reused for flushing. DG cooling and Gardening. The dimension of each component of STP should be properly designed as per Norms.
- 2. The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coli forms and other pathogenic bacteria.
- 3. The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase as per table given above. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted.
- 4. The project proponent shall upload the status of compliance of the basic details (given in above tables), stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- 5. The Project Proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.
- 6. Separate wet and dry bins must be provided in each unit and at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage shall be composted in Organic waste convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to dumping site.
- 7. Traffic management plan as submitted shall be implemented in letter and spirit. Apart, 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 marinated 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 purpose to be carried out by the project or other agencies in this 05kms radius of the site in different scenarios of space and time
- 8. 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.



- 9. Consent to establish/operate for the expansion project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1974.
- 10. The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of fire fighting equipments etc. as per National Building Code including protection measures from lightening etc.
- 11. The PP shall not carry any construction above or below the Revenue Rasta, if any
- 12. The PP shall keep the ROW below the HT Line passing through the project, if any.
- 13. The PP shall obtain the Fire NOC from the Competent Authority before taking occupation of the building.
- 14. Separate Fire Safety Plan shall be prepared, if there is any gaming zone at project site.
- 15. The PP shall install the Eco Friendly Green Transformer based on ester oil to reduce the carbon footprint. The PP shall shift to gas based generator set when the gas is available. The PP shall install APCM for the DG set. The PP shall reduce the SO<sub>2</sub> load by 30% if HSD is used. The DG sets will be operated for maximum 04 hours during power failure through Executing Agency
- 16. The PP shall not give occupation or possession before the water supply, electricity and sewage connection permitted by the competent authority.
- 17. The PP shall carry out the quarterly awareness programs for the stakeholders of the commercial colony/project.
- 18. The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of **RWH pits.**
- 19. The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase.
- 20. The PP may provide electric charging stations to facilitate electric vehicle commuters.
- 21. Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance.
- 22. The Project Proponent shall ensure that trees planted under the project shall be well grown healthy and established trees of more than 10cm DBH (diameter above 137cm above ground level) or more than 31.4cm in girth.
- 23. The Project Proponent shall ensure raising the number of established trees as per norms proposed for the project and finally approved during the EC granting process.
- 24. In the proposed landscape plan, native species shall be included as per the list of concerned DFO.
- 25. The minimum growth of trees should be 03 meters with sufficient canopy.
- 26. No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority.
- 27. 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).
- 28. A minimum of 1 tree (5' tall) for every 80 sqm of land should be planted and maintained and the existing trees will be counted for this purpose.
- 29. The species with heavy foliage, broad leaves and wide canopy cover are desirable.
- 30. Water intensive and/or invasive species should not be used for landscaping.
- 31. As proposed PP shall provide **4611.14 Sq. M (20% of Plot area)** for green area development.
- 32. **06 Rain Water Harvesting Pits** shall be provided for ground water recharging as per the CGWB norms.
- 33. The PP shall install Solar panel as per HAREDA norms.



- 34. The PP shall install required number of **Anti Smog Guns** at the project site as per the requirement of HSPCB.
- 35. The PP shall carry out plantation of saplings in the proposed green area as a part of the tree plantation campaign "Ek Ped Maa Ke Naam" and shall upload the details of the same in the MeriLiFE Portal (http://merilife.nic.in)
- 36. The PP shall get project electrification plan approved from the competent authority before operation of the project.
- 37. The PP shall register themselves on the http://dustapphspcb.com portal as per the Direction No.14 dated 11.06.2021 issued regarding dust mitigation by Commission for Air Quality Management in National Capital Region and Adjoining Areas.

Standard Conditions will be same as per the standard conditions specified by the MoEF&CC.

311.09 EC for proposed Commercial complex Project at Sector-79, District-Faridabad, Haryana by M/s Omaxe World Street Pvt. Ltd. by M/s Omaxe World Street Private Limited

**Project Proponent: Shri Anil Gupta** 

Consultant : Grass Roots Research & Creation India (P) Ltd.

The Project Proponent submitted online Proposal No. SIA/HR/INFRA2/519522/2025 dated 21.01.2025 for obtaining **Environment Clearance** under Category 8(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No.013960 dated 16.01.2025.

Table 1 - Basic Detail

	Name of the Project: Commercial complex Project (13.50 acres) located at Sector-79, District-Faridabad, Haryana by M/s Omaxe World Street Pvt. Ltd.				
S. No.	Particulars	eet PVt. Ltd.			
1.	Online Proposal Number	SIA/HR/INFRA2/519522/2025			
2.	Latitude	28°23'13.70" N			
3.	<u>Longitude</u>	77°21'27.67" E			
4.	Plot Area	54,632.56m <sup>2</sup>			
5.	Net Planned Area				
6.	Net Plot Area				
7.	Proposed Ground Coverage	23,002.575 m <sup>2</sup>			
8.	Proposed FAR	75,576.724m <sup>2</sup>			
9.	Non-FAR Area	33,777.589m <sup>2</sup>			
10.	Total Built Up area	1,09,354.313m <sup>2</sup>			
11.	Total Green Area with %	13,658.14m² (25% of plot area)			
12.	Rainwater Harvesting Pits (with size)	13 RWH pits (Diameter -5m, & Depth 3.5m)			
13.	STP Capacity	345 KLD			
14.	Total Parking	1114 ECS			
15.	Organic Waste Converter	2			
16.	Maximum Height of the Building (m)	18.60m			



17.	Power Requirement	t	5636.26 kW
18.	Power Backup		05no. of DG sets of 6010 kVA capacity (1 x 500 kVA, 1
			x 1010 kVA, 3 x 1500 kVA)
19.	Total Water Require	ement	787 KLD
20.	Domestic Water Requirement		307 KLD
21.	Fresh Water Requir	ement	196 KLD
22.	Treated Water		241 KLD
23.	Wastewater Genera	ited	268 KLD
24.	Solid Waste Genera	nted	2762 kg/day
25.	Biodegradable Was	te	1,104.8 kg/day
26.	Number of Towers	7: -	11 blocks
27.	Dwelling Units/ EW	S	
28.	Basement	1	01
29.	Stories	$\overline{}$	G+3
30.	R+U Value of Mate <mark>rial used (Glass)</mark>		2.67 W/m <sup>2</sup> deg C
	Total Cost of the	i) Land Cost	INR 432.30 Crores
31.	project:	ii)Construction Cost	
32.	EMP Budget (per year)	i) Capital Cost	864.6 Lakhs
		ii) Recurring Cost	173.4 Lakhs
33.	Incremental Load	PM2.5	<i>0.4434 μg</i> /m³
	in respect of:	PM <sub>10</sub>	<i>0.6939 μg</i> /m³
	I N 7/	SO <sub>2</sub>	<i>0.7933 μg</i> /m³
	1 D'/	NO <sub>2</sub>	<i>0.02028 μg</i> /m³
36		СО	<i>0.0312 μg</i> /m³
34.	Status of Construct	ion	No Construction is done at the project site
35.		Power Back-up	200 kVA
'''	Phase:	Water	150 ML & Private water tankers
14		Requirement &	
	_	Source	
	_	STP (Modular)	1
	Anti-Smog Gun		1

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply alongwith an affidavit dated 30.01.2025 mentioning therein as under:

- 1. That we are going to construct the Commercial Complex Project at Sector-79, District -Faridabad Haryana.
- 2. That, We have been granted Phasing plan bearing memo no. ZP-842-Voll-III-A/JD(GK)/2024/38579 Dated 06.12.2024 of commercial colony (under mix land use) measuring 38.540 acres (license no. 17 of 2012 dated 02.03.2012, license no. 62 of 2012 dated 15.06.2012, license no. 51 of 2017 dated 22.07.2017, license no. 52 of 2017 dated 22.07.2017, license no. 133 of 2022 dated 26.08.2022, license no. 23 of



- 2023 dated 06.02.2023, license no. 24 of 2023 dated 06.02.2023 and license no. 134 of 2024 dated 04.11.2024) falling in sector-79, Faridabad being developed by Omaxe World Street Pvt. Ltd of total area 38.540 acres.
- 3. As per the approved Phasing Plan, 13.50 acres area (bearing license no. 133 of 2022 dated 26.08.2022, license no. 23 of 2023 dated 06.02.2023, license no. 24 of 2023 dated 06.02.2023) has shown as Phase -5, 6 & 7 and Building Plan has also approved vide approval Form BR-III dated 17.12.2024.
- 4. That, we have split our earlier applied application vide proposal No. SIA/HR/INFRA2/457246/2024 & File No. SEAC/HR/2024 into two parts, one of under violation category (for which we are submitting updated application for violation part only) and for other part we have applied fresh application of area 13.50 acres for which building Plan and Phasing Plan has duly approved.

PP submitted another affidavit mentioning therein as under:

- 1. That we are going to construct the Commercial Complex Project at Sector-79, District -Faridabad Haryana.
- 2. That, the company has not commenced any construction work at the proposed project site we shall commence work only after obtaining the Environmental Clearance and receipt of all applicable NOC's/permission from the prescribed/competent authorities of state and Centre Govt.
- 3. That, we will install 2 No's of OWCs for disposal of organic waste.
- 4. That, we will not do the construction below the HT line.
- 5. That, we will install Solar power of 40 kW.
- 6. That, no construction activity will be undertaken on the surface or below or above surface of Revenue Rasta passing through the project area.
- 7. That, there are no trees present at the project site
- 8. That, Asola Bhati Wildlife Sanctuary is 11.4 km (WNW Direction) away from the project site. It is not falling in study area.
- 9. There is no litigation pending against Commercial Complex Project at Sector-79, District -Faridabad Haryana by M/s Omaxe World Street Pvt. Ltd and that for any such litigation whatsoever, the sole responsibility will be borne by the project proponent.

#### Table 2 - EMP Detail

The cost of the project is proposed to be INR 432.30 Crores. The capital cost for environmental management of the proposed project is estimated to be INR 864.6 lakhs. INR 148.9 lakhs per year will be required as annual recurring expenses to meet the recurring expenditure for implementing the measures.

DURING CONSTRUCT	TON PHASE	
COMPONENT	CAPITAL COST (INR LAKH)	RECURRING COST (INR LAKH/YR)
Labor Sanitation & Wastewater Management	25	6.25



Dust Mitigation Measures Including site barricading, water sprinkling and anti-smog gun)	26	6.25
Storm Water Management (temporary drains and sedimentation basin)	25	6.25
Solid Waste Management	10	2.4
Sub-Total	86	21.15

DURING OPERATION PHASE		
COMPONENT	RECURRING COST (INR LAKH/YR)	
Sewage Treatment Plant	150	37.5
Rainwater Harvesting System	120	30
Solid Waste Management	110	27.5
Environmental Monitoring	0	9
Green Area/ Landscape Area	95	23.75
Sub-Total	475	127.75

BUDGET OUSTSIDE THE PROJECT SITE CER		
COMPONENT	CAPITAL COST (INR LAKH)	
Government High School, Bhatola		
<ul> <li>Complete makeover</li> </ul>		
<ul> <li>Construction of toilets</li> </ul>		
<ul> <li>Installation of Solar Panels</li> </ul>		
<ul> <li>Painting of School Building</li> </ul>	303.6	
<ul> <li>Replacement of doors and windows</li> </ul>		
<ul> <li>Energy efficient lighting</li> </ul>		
<ul> <li>Smart Classroom equipment</li> </ul>		
Sub-Total	303.6	

TOTAL EMP BUDGET		
COMPONENT	CAPITAL COST (INR LAKH)	RECURRING COST (INR LAKH/YR)
During Construction Phase	86	21.15
During Operation Phase	475	127.75



Budget for the nearby Government School for improvement of infrastructure	303.6	
TOTAL	864.6	148.9

A detailed discussion was held on the documents submitted regarding License, Phasing Plan, Status of Site, OWC, HT Line, Building Plan, Landscape Plan, Block Plantation, Aravali NOC, AAI NOC, Power Assurance, Sewer Assurance, Electrification Plan, Percolation Data, Ground Water Quality, Solar Power, Revenue Rasta, Trees, Wildlife Sanctuary, Litigation, as well as the submissions made by the PP.

The reply and submissions made by the PP/consultant were discussed by the committee and the reply was considered. After deliberations, the committee rated this project with "Gold Rating" and was of the unanimous view that this case be recommended to the SEIAA for granting Environmental Clearance under EIA Notification dated 14.9.2006 issued by the Ministry of Environment and Forest, Government of India with the following specific and general stipulations to:

M/s Omaxe World Street Private Limited as per License No.24 of 2023 dated 06.02.2023 issued by Department of Town & Country Planning vide Endst No.LC-2445 F-JE(SK)-2023/3776 dated 08.02.2023 valid upto 05.02.2028

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

#### A. Specific conditions:-

- 1) Sewage shall be treated in the STP based on latest Technology with tertiary treatment i.e. Ultra Filtration to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled/reused for flushing. DG cooling and Gardening. The dimension of each component of STP should be properly designed as per Norms.
- 2) The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coli forms and other pathogenic bacteria.
- 3) The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted.
- 4) The Project Proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled



- treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.
- 5) Separate wet and dry bins must be provided in each unit and at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage shall be composted in Organic waste convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to dumping site.
- Traffic management plan as submitted shall be implemented in letter and spirit. Apart, 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 marinated and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habilitation being carried out or purpose to be carried out by the project or other agencies in this 05kms radius of the site in different scenarios of space and time
- 7) 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.
- 8) The PP shall install the Eco Friendly Green Transformer based on ester oil to reduce the carbon foot print. The PP shall shift to gas based generator set when the gas is available. The PP shall install APCM for the DG set. The PP shall reduce the SO<sub>2</sub> load by 30% if HSD is used
- 9) The PP shall install electric charging points for charging of electric vehicles.
- 10) Consent to establish/operate for the expansion project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1974.
- 11) The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of firefighting equipments etc. as per National Building Code including protection measures from lightening etc.
- 12) That Project Proponent shall ensure that Revenue Rasta shall not be obstructed or transgressed to hamper the public movement in any way. Meaning thereby, Revenue Rasta shall remain open & accessible to public as existed earlier. Any attempt to obstruct/divert the Revenue Rasta, shall invite stern action as deemed appropriate from the Competent Authority.
- 13) The PP shall not carry any construction below the HT Line passing through the project, if any.
- 14) The PP shall obtain the Fire NOC from the Competent Authority before taking occupation of the building.
- 15) Separate Fire Safety Plan shall be prepared, if there is any gaming zone at project site.
- 16) The PP shall not give occupation or possession before the water supply, sewage connection and electricity connection permitted by the competent authority.
- 17) The PP shall obtain the permission regarding withdrawal of ground water from CGWA before the start of the project and also obtained the CTO from HSPCB after the approval from CGWA.
- 18) The PP shall carry out the quarterly awareness programs for the stakeholders of the commercial colony/project.
- 19) The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of **RWH pits.**



- 20) The PP shall ensure the compliance of provisions of Plastic Waste Management (Amendment) Rules, 2022 relevant for the project.
- 21) The PP may provide electric charging stations to facilitate electric vehicle commuters.
- 22) The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase.
- 23) Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance.
- 24) The Project Proponent shall ensure that trees planted under the project shall be well grown healthy and established trees of more than 10cm DBH (diameter above 137cm above ground level) or more than 31.4cm in girth.
- 25) The Project Proponent shall ensure raising the number of established trees as per norms proposed for the project and finally approved during the EC granting process.
- 26) The PP shall get project electrification plan approved from the competent authority before operation of the project.
- 27) As proposed, **13,658.14m<sup>2</sup>** (**25% of plot area**) shall be provided for green area development.
- 28) 13 Rain Water Collection pits shall be provided for storage of rain water.
- 29) The PP shall install Solar power of 40 kW.
- 30) The PP shall carry out **plantation of saplings** in the proposed green area as a part of the **tree plantation campaign "Ek Ped Maa Ke Naam"** and shall upload the details of the same in the MeriLiFE Portal (http://merilife.nic.in)
- 31) The PP shall install required number of **Anti-Smog Gun** at the project site as per the requirement of HSPCB.
- The PP shall register themselves on https://dustapphspcb.comportal as per the Direction No.14 dated 11.06.2021 issued regarding dust mitigation by Commission for Air Quality Management in National Capital Region and Adjoining Areas.

Standard Conditions will be same as per the standard conditions specified by the MoEF&CC.

311.10 EC for proposed Expansion of capacity of Boulder, Gravel and Sand Mining Project "Shamtoo-1 Block/PKL B-11" located at village Shamtoo & Rattewali, District Panchkula by M/s Starex Minerals

**Project Proponent : Shri Sanjeev Bhardwaj** 

Consultant : P and M Solutions

The Project Proponent submitted online Proposal No. SIA/HR/MIN/519644/2025 dated 22.01.2025 for obtaining **Environment Clearance for Expansion** under Category 1(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.1,50,000/- vide DD No.504124 dated 10.08.2024.

**Table 1 – Basic Detail** 

1.	Online Proposal no	SIA/HR/MIN/519644/2025
2.	Category/Item no. (In Schedule)	1(a) Mining of Minerals (Non-Coal Mining)
		Category B1
3.	Area of Project	46.50 ha, Mineable area 34.25 ha



				T	
4		Date of LOI Granted	by Mines &	23.02.2018	
		Geology Department, Haryana			
5		Date of ToR		25.08.2023	
6		Date of Previous EC		16.08.2022	
7		Date of Extension of	EC	07.08.2023	
8		Date of Approval of	mine plan	04.10.2023	
		Granted by Mines &	•		
		Department, Haryan	٠,		
7		Location of Project		Village Shamtoo & Rattewa	ali
8		Project Details Khasr	a No.	Shamtoo -55 min	
		04.		Rattewali-141 Min, 142, 143	3
9		Project Cost		Rs 21 Crores	
-	0.	Water	Activity	Calculation	Round off
'	٠.	Requirement			Figure in KLD
	C		Drinking	@ 30 lpcd per labor	2.0
				30 lt*69/1000= 2.0 KLD	
	1		Dust	Total Approach Road to	1.2
	1		Suppression	be Water Sprinkled = 200	<b>N</b>
	r			m	A .
				200m*6m*0.5*2	
				times/1000 = 1.2 KLD	1.1
			Plantation	15,500 plant	6.2
				(during plan period)	1 1
				3,100/year	
				@2 L/per plant=	v
				3100*2.0 lt	41
				(1 lt twice a day) =	
				6200/1000= 6.2 KLD	<i>11 1</i>
1	1.	Environment	INR 42 Lakhs (	Capital Cost)	71/
1		Management Plan	INR 15 Lakhs (	Recurring Cost)	
1	2.	CER Budget	30 Lakhs		ζ
1	3.	Production	Sand Boulder	and Gravel	
1	4.	Production	12,00,000 TPA		, 40
E		Capacity			100
1	5.	Corner	Α	30°38'33"N	76°59'18.8"E
	4	Coordinatates	В	30°38'31"N	76°59'31.85"E
			С	30°38'31"N	76°59'32"E
			D	30°38'31"N	76°59'34.3"E
		totec	8- 3L	30°38'29"N	76°59'31.5"E
			ED JT	30°38'19.7"N	76°59'29.4"E
			G	30°38'19"N	76°58'26.95"E
			Н	30°38'11"N	76°58'24.5"E
			Ι	30°38'3.5"N	76°58'24.5"E
			J	30°38'2.5"N	76°59'29.2"E
			K	30°38'59.2"N	76°59'26.7"E
			L	30°38'1.1"N	76°58'23.5"E
			М	30°38'00"N	76°58'21.8"E
			N	30°38'54"N	76°59'21.8"E
				ı	



		0	30°38'54"N	76°59'29.2"E
		Р	30°38'44"N	76°59'29.2"E
		Q	30°38'42"N	76°59'28.3"E
		R	30°38'42"N	76°59'13.6"E
		S	30°38'48"N	76°59'17.9"E
		Т	30°38'50"N	76°59'17.9"E
		U	30°38'56"N	76°59'14.5"E
		V	30°38'56"N	76°59'15.1"E
		W	30°38'01"N	76°59'12"E
		X	30°38'5.5"N	76°59'17.2"E
	C	Υ	30°38'09"N	76°59'14.7"E
		Z	30°38'11"N	76°59'14.7"E
	1780	A1	30°38'15"N	76°59'19.2"E
1		A2	30°38'19"N	76°59'19.7"E
A		A3	30°38'21"N	76°59'18.4"E
		A4	30°38'27"N	76°59'18.4"E
		A5	30°38'31"N	76°59'19.1"E
16.	Green Belt	15,500 plants		
	Plantation			<u> </u>
17.	Machinery	Chain Mounte	d Excavators <mark>/Loade</mark> rs etc, W	ater Tankers &
	Required	Trucks, Tippers & Tractor Trolleys		
19.	Power	<b>Elec</b> tric connection has been taken for office and security		
	Requi <mark>reme</mark> nt	purpose from Electricity Board		
20.	Pow <mark>er ba</mark> ck	DG set		

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply dated 29.01.2025 alongwith an affidavit dated 29.01.2025 mentioning therein as under:

- 1. The letter of intent was issued by the department of mines & geology, Haryana in favor of M/s Starex Minerals on 23.2.2018 vide letter no DMG/HY/Cont/Shamtoo-1 Block/BKL-11/2018/904.
- 2. The mining plan of proposed Mining Area has been approved with 3 meter depth of extraction of Minor Minerals of 1800000 TPA.
- 3. Due to non-availability of replenishment Report the EC was granted to us for only 1 m depth and for annual production of 4,00,000 TPA vide EC Identification no EC22B001HR146175, File no SEIAA/HR/2022/153 for one year which was further extended by SEIAA Vide letter no. SEIAA (163)/HR/2023/514 Dated 07/08/2023.
- 4. That the mining plan had been approved by Department of Mines and Geology for production capacity of 18,00,00 TPA for a permissible depth of 3.00 m vide memo no. DMS/HY /MP Shamtoo-1/ PKL B-11/2023/ 5710 dated 04.10.2023.
- 5. The replenishment study was conducted by us and same was approved by your department vide memo no DMG/HY/Cont./Shamtoo-1 Block PKL B-11/2023/4914 Dated 28.10.2024.



- 6. That the Director, Geology & Mining has already endorsed our request vide letter no DMG/HY/RS/Shamtoo-1 Block /PKL B-11/2023/3796 Dated 03.07.2023 stating the facts of the case for consideration of expansion of capacity.
- 7. That we shall apply to ground water board for permission.
- 8. That we shall leave distance from the Under-construction bridge from Rattewali to Tapriya as mandated in Sustainable Sand Mining Guidelines ,2016.
- 9. That, we shall restrict our production to 12,00,00 TPA i.e. 3 times the earlier granted production.
- 10. That the lease area is mentioned in the Approved DSR of the district.
- 11. That we have applied for tree cutting permission for 25 trees falling in the lease area (**Copy attached**) and precautions will be taken so that no damage is done the trees until such permission is given by the DFO. Also, we will bear the cost of cutting or transplantation of trees whatever is suggested by the DFO.
- 12. The revised EMP and CSR cost is attached with this affidavit.

#### Table 2 - REVISED CSR BUDGET

SI. No.	Activity	Cost (in Rs.)
1.	Development of a nearby school including	30,00,000/-
	upgradation of infrastructure, sports facilities, Digital	. A
	library etc after due consultation with Education	V V
	Department	<b>1</b> 1
TOTAL		30,00,000/-

#### **Table 3 REVISED EMP BUDGET**

SI. No.	Measures	Capital Cost (In Rs.)	Recu <mark>rr</mark> ing Cost (In Rs)
		1st year	2 <sup>nd</sup> yr onw <mark>a</mark> rds
1.	Pollution Control Dust Suppression /Water Sprinkling	4,00,000	2,00,000
2.	Baseline Monitoring & Replenishment study	5,00,000	4,00,000
3.	Green belt development	15,00,000	3,00,000
4.	Maintenance of haul road	15,00,000	5,00,000
5.	RWH pits (6 pits)		
	at Panchayat assets in Village	3,00,000	1,00,000
	Shamtoo & Rattewali	4 - 47	
	Total	42,00,000	15,00,000

#### **Manpower Details**

S. No.	S. No. Category	
1	1 Manager Mines	
2	Assistant Manager	1



	Total	22
4	Un-skilled Personnel	10
3	Skilled Personnel	10

#### **Plantation Plan**

		Location		
Year	No. of plants	Along approach road	At other place in Village like gram panchayat, schools after consulting local authorities	Village site & Coordinates
1 <sup>st</sup>	3,100	104	2,996	In village Rattewali –
2 <sup>nd</sup>	3,100	104	2,996	30°38'13.51"N 76°58'56.13"E
3 <sup>rd</sup>	3,100	104	2,996	In any panchayat asset,
4 <sup>th</sup>	3,100	104	2,996	Shamtoo
5 <sup>th</sup>	3,100	104	2,996	30°37'24.09"N 76°58'43.59"E
Total	15,500	520	14,980	

- PP has already written to the sarpanches of Village Ratterwali and Shamtoo to provide land to develop fruit orchid plantation.
- The said land will be developed as community plantation with Fruit bearing plants and medicinal plants such as amla, mango, Guava, Ber Etc.
- The land developed shall be handed over to the panchayat for their further use as deemed fit.

#### **Land Use Pattern**

S. No.	Type of Land use	Present	At the end
. W		Land use	of 5 <sup>th</sup> Year
		(Ha.)	(ha.)
1	Pit Area	0.00	0.00
2	Dump Area	0.00	0.00
3	Safety Zone	12.25	12.25
4	Infrastructure (Office,		0.00
12	Temp. shelter etc) in	0.00	
1	restricted zone		12.
5	Mineral Storage	0.00	0.00
6	Plantation	0.00	5.00
7	Un-worked	34.25	0.00
8	Naturally reclaimed		34.25
	area	_	
•	Total lease area	46.50	46.50

#### **List of Machinery**

S.	Name of machinery	Capacity	Nos.
No.			



1	Chain Mounted Excavators/ Loaders	1.30-2.0 m <sup>3</sup>	06
2	Tippers, Trucks and tractor Trolleys	25 tons	41
3	Water Tanker	4000 liters	2
4	Light vehicles		2

A detailed discussion was held on the documents submitted regarding LOI, Mining Plan, Replenishment Report, Water, Production Capacity, Lease Area, Trees, EMP, CSR, SoP for Haul Road as well as the submissions made by the PP.

The Committee thoroughly discussed the contents of affidavit and documents submitted by the PP at length. The PP also raised amount earmarked for various activities under CSR, EMP and Occupational Health. The PP has proposed rate of production as 18,00,000 TPA but committee decided to approve production for only 12,00,000 TPA i.e.3 times of the already approved production i.e. 4,00,000 TPA as per earlier EC, at "Shamtoo-1 Block/PKL B-11" located at Village Shamtoo & Rattewali, District Panchkula, State Haryana. The representative from the Mines & Geology Department, Haryana, Sh. Sanjay Simberwal, ME was also present in the meeting and authenticated the DSR, Mining Plan etc. approved/issued by the Mines & Geology Department, Haryana in this case.

After detailed deliberations, the Committee decided to recommend the case to SEIAA for granting of EC under Category B1, 1(a) of EIA Notification dated 14.09.2006 issued by the Ministry of Environment and Forest, Government of India till the validity of Mining plan or Validity of Lease whichever is earlier of mining of Boulder, Gravel & Sand of 12,00,000 TPA at "Shamtoo-1 Block/PKL B-11" located at village Shamtoo & Rattewali, District Panchkula with production capacity of 12,00,000 TPA keeping in view of LOI and DSR/approved Mining Plan/ToR/EIA Report with maximum depth of 3 meter to M/s Starex Mineral with the following specific and general stipulations:

#### A: Specific Conditions:-

- 1. The PP shall restrict maximum mining depth upto 3 meters above the Ground Water Table as per approved Mining Plan.
- 2. The PP shall comply with Sand and Mining Enforcement & Monitoring Guidelines for Sand Mining, 2020.
- 3. The PP shall construct the pucca link roads connected to the main road at the mining site before the start of mining.
- 4. The PP shall construct the Haul roads of width 10 meters.
- 5. The PP shall provide only one exit and one entry to the Mining Project area and all the mining shall be dispatched through E-billing.



- 6. The PP shall maintain an un-mined block of 50 meters width after every block of 1000 meters over which mining is undertaken or at such distance as may be directed by the Director or any officer authorized by him.
- 7. The PP shall restrict mining within the central 3/4<sup>th</sup> width of the river/rivulet.
- 8. The PP shall not permit any mining in a river bed up to a distance of five times of span of a bridge on upstream and ten times the span of such bridge on downstream side, subject to a minimum of 250 meters on the upstream side and 500 meters on the downstream side.
- 9. The PP shall not permit any mining in an area up to width of 500 meters from the active edges of embankments in case of River Yamuna, 250 meters in case of Tangri, Markanda and Ghaggar and 100 meters on either side of all other rivers/rivulets.
- 10. Separate wet and dry bins must be provided in each unit and at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage shall be composted in Organic waste convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to dumping site.
- 11. The Project Proponent shall obtain all necessary clearance/permission from all relevant agencies before commencement of work.
- 12. Consent to establish/operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.
- 13. The PP shall take precautions to suppress the dust in and around the mining site. The PP shall use high pressure sprinklers instead of conventional sprinkles for efficient dust suppression.
- 14. The PP shall develop greenbelt/landscape area in community/Panchayati area of the nearby village and project site area in consultation with local people and other stake holders to meet with the demand of public hearing
- 15. The PP shall create environment division unit in the project for implementing the conditions of Environment clearance.
- 16. The PP shall obtain the permission regarding withdrawal of ground water from CGWA before the start of the project and also obtain the CTO from HSPCB after the approval from CGWA.
- 17. The PP shall adhere to the approved mining plan and approved closure plan by the competent authority.
- 18. Action plan for the public hearing issues shall be complied in letter and spirit.
- 19. The Proponent will provide adequate sanitary facility in the form of mobile toilets to the labours engaged for the project work.
- 20. The Project proponent shall comply all the measures, conditions suggested in the approved mining plan with post closure mine plan, Environmental Management Plan (EMP) in a letter and spirit.
- 21. Any change in stipulations of EC of the approved mining plan will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance
- 22. The PP shall submit the approved Wildlife Conservation Plan by Chief Wildlife Warden/Competent Authority before the start of the mining.
- 23. The PP shall submit KML file of the project with SEIAA before start operation of the mining activities.

Standard Conditions will be same as per the standard conditions specified by the MoEF&CC.



# 311.11 EC for proposed Naulatha Cement Grinding Unit with Cement Production capacity of 1 x 4.0 Million MTPA at Village Naulatha, Tehsil: Israna, District Panipat, State: Haryana M/s. Ambuja Cements Limited (ACL), a group company of Adani Group.

**Project Proponent: Sh.Sanjay Prasad** 

Consultant : M/s Ecomen Mining Pvt. Ltd.

The Project Proponent submitted online Proposal No.SIA/HR/IND1/518982/2025 dated 22.01.2025 for obtaining **Environment Clearance** under Category 3(b) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No. 001097 dated 27.12.2023 during the submission of ToR. The ToR was granted to the project on 06.04.2024.

#### **Table 1 – Basic Detail**

Name of the Project: EC for proposed Naulatha Cement Grinding Unit with Cement Production capacity of 1 x 4.0 Million MTPA at Village Naulatha, Tehsil Israna, District Panipat, State: Haryana by M/s. Ambuja Cements Limited (ACL), a group company of Adani Group by M/s Ambuja Cement Limited

Sr. No.	Particulars Particulars	Details	
1.	Online Proposal Number		SIA/HR/IND1/518982/2025
3.	Latitude		29°1 <mark>8'41.</mark> 71"N
4.	Longitude		76°52'49. <mark>97</mark> "E
5.	Plot Area	1	9.28 Ha.
9.	Proposed Built Up Area		2.07 Ha.
10.	Total Green Area		3.23 Ha.
11.	Rain Water Recharging Pits		2 Nos.
12.	Proposed STP & ETP Capacity		STP-15 KLD
13.	Proposed total Parking		NA
14.	Organic Waste		25 TPA, 71 Kg/Day (1 Nos
-			Decomposer)
16.	Power Requirement		23 MW
17.	DG set Backup with Number		1250 kVA- 1 Nos
18.	Total Water Requirement		400 KLD
19	Domestic Water Requirement		10 KLD
20.	Fresh Water Requirement		400 KLD
21.	Treated Water	Treated Water	
22.	Waste Water Generated		10 KLD (Domestic)
23.	Solid Waste Generated	Solid Waste Generated	
24.	Total Cost of the project:	i) Land Cost	Total Cost- 1059 Crores
		ii)Construction	Land Cost :- 18.0 crores
		& Other cost	Construction Cost :- 360 Crores
			Other Cost- 681 crores
25.	EMP Budget (per year)	Capital Cost	EMP Cost – 55 Crores
		Recurring Cost	Recuring Cost – 12.5 crores
26.	Incremental Load in	PM <sub>10</sub>	0.53 ug/m3
	respect of:	NO <sub>2</sub>	0.21 ug/m3
		SO2	0.64 ug/m3



The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply alongwith an affidavit dated 30.01.2025 mentioning therein as under:

- 1. That, we have proposed to establish the Naulatha Cement Grinding Unit with Cement Production capacity of 1 x 4.0 Million MTPA at Village: Naulatha, Tehsil: Israna, District: Panipat, State: Haryana by M/s. Ambuja Cements Limited (ACL), a group company of Adani Group Business. The proposed project is falling under S.no. 3(b) Cement Plants and categorized under category B1, EIA Notification dated Sep 14th, 2006 and its subsequent amendments issued by MOEF&CC.
- 2. That, the land proposed during ToR application is 9.28 Ha. Currently, the land is owned by Adani Agri Logistics Panipat Ltd, a subsidiary of the Adani Group. Ambuja Concrete Ltd, having 99% shareholding in Ambuja Cement North Pvt. Ltd. which is established and working under umbrella of Ambuja Cements Limited. Copy of shareholding pattern is enclosed as **Annexure 1.** Lease deed has been executed between Adani Agri Logistics Panipat Ltd, and Ambuja North Pvt. Ltd. vide dated 08.10.2024. Copy of Lease Deed is enclosed as **Annexure 2**. We assure that CLU will be obtained prior to start of construction work.

	Village	Khawat No/	Land Owner	Khasra	Kanal	Marla	Total
SN	Name	<b>Ja</b> mabandi		No./Kila	h	<b>I</b> 1	Area
		No		No	4		Acer
1.	Naulatha	278//232	Adani Agri	126//8	2	3	0.26875
			Logistics Panipat	126//13	10	6	1.2875
			Limited (AALPL)	126//14	8	0	1
D.	71			126//17/1	6	0	0.75
	11			126//18/1	6	0	0.75
	M. 6	$r_{A}$		126//19.1	7	2	0.8875
١N	<b>-</b> /\\.	3		Total Land	39	1 1	4.94375
2.	Naula <mark>tha</mark>	273//228	Adani Agri Logistics Panipat	126//19/2/2	2	1 7	0.35625
1			Limited (AALPL)	126//21/1	3	5	0.40625
				126//21/2	4	2	0.5125
2		-		126//21/1/1	0	1 8	0.1125
				126//21/1/2	1	3	0.14375
	7			Total Land	12	5	1.5312
	77)	ef.		2.6			5
3.		271//228	Adani Agri	125//25/2/1	0	4	0.025
		15	Logistics Panipat	125//25/2/2	2	2	0.2625
			Limited (AALPL)	125//154/1	7	1	0.95
						2	
				125//155/5	10	1	1.3375
						4	
				Total Land	20	1 2	2.575
4.	Naulatha	268//228/1	Adani Agri	154//2/2	7	1	0.94375
			Logistics Panipat			1	
			Limited (AALPL)	3/2/1	5	1	0.73125



1						7	
				7.0	_		0.625
				7/2	5	0	0.625
				8	8	0	1
				Total Land	26	8	3.3
5.	Naulatha	216//568 Min	Adani Agri	155//21	7	1	0.9875
			Logistics Panipat			8	
			Limited (AALPL)	22	8	0	
							1
				<b>Total Land</b>	22	8	1.9875
6.	Naulatha	515//447	Adani Agri	155//6	8	0	1
		J. 0	Logistics Panipat	-7	10	1	1.35
		$a: \sim$	Limited (AALPL)	13.4	_	6	
				13	10	1	1.3625
	1781				17	8	
1	1			14	8	0	1
A.	1			15	8	0	1
1				18/2	4	1	0.6
1.7				19	11	0	1.375
	/	7		Total Land	61	1	7.687501
				7	7	0	
7	Naulatha	126//5/1	Adani Agri	126//5/1	1	1	
			Logistics Panipat	7 7		1	0.19375
			Limited (AALPL)	126//7	5	1	
				- h	-	6	0.725
				Total Land	7	7	0.9187
					100		5
	Grand Total						22.943

1 kanal=0.125 Acer, 1 Marla= 0.00625001 Acer, 1 Kanal=20 marla

- That, the freshwater requirement will be 400 KLD which will be sourced from ground water for which prior permission from Haryana Water Resources Authority will be obtained before the start of construction and operation of industry.
- 4. That, the project will be ZLD and no effluent generation in the proposed project. The only wastewater generation will be sewage of 10 KLD which will be treated in the proposed STP of total capacity of 15 KLD and treated water will be reused in the gardening & other purposes.
- 5. That, the manufacturing process includes Clinker storage and handling, Gypsum storage and handling, Fly ash storage and handling, Cement production & Cement packing and dispatch along with the emissions control measures. The major pollutant is a dust particle and the EMP includes transportation raw material in closed vehicles, Covered Storage, covered transport belts, Concrete Road, Vacuum Sweeping & online PM emission monitoring at main stack and it will be connected with the portal of SPCB. The detailed description is available in **Annexure-3**.
- 6. That, this is industry is not cement plant, it's grinding unit of Cement.
- 7. That, we shall obtain power assurance for the project from the competent authority. Total power requirement for the proposed grinding unit will be 23 MW which is proposed from state Grid. Out of the total power consumption, 3% Green Power shall be generated by installing solar power plant outside plant premises and within the state boundary.



- 8. That, Total project area is 9.28 Ha and out of the total project area, 3.23 Ha area (i.e., ~34.81%) will be developed under greenbelt & plantation in accordance with CPCB guidelines. It is proposed to plant about 2500 saplings per hectare considering the survival rate of >70%. The plantation is 2.6Ha. along the boundary (82.35 %) & Block plantation will be in 0.63 Ha. (19.5 %). The Plantation details are enclosed as **Annexure-**
- 9. That, the compliance to public hearing action plan has been prepared with a total 5-year budget of Rs. 10.24 crores which includes the various socio-economic activities (including infrastructure development/ renovation of schools) and contribution towards strengthening of the Govt. Road connecting plant to NH-709 with the amount of 3.14 crores. The company will contribute for road maintenance of amounting Rs. 2 Lakhs/Annum. Details attached to **Annexure-5**.
- 10. That, the Consent to establish will be obtained prior the start of construction and consent to operate and hazardous waste handling authorization prior start of operation of the industry from HSPCB.
- 11. The cost of the project is Rs.1059 crores which includes EMP cost of Rs. 55 crores & Socio-Economic development plan cost Rs. 10.24 crores. Copy of CA Certificate is enclosed as **Annexure-6**.
- 12. That, I hereby give undertaking that the data and information given above are true to the best of my knowledge and belief and I am aware that if any part of the data and information submitted is found to be false or misleading at any stage, the project will be rejected and clearance given, if any to the Project will be revoked at our risk and cost.

#### Table 2 – EMP Detail

The budget proposed for the project is 1059 crores. The cost breaks up of Capital and Recurring expenditure is indicated in the below:

SI. No.	Particulars	Estimated Cost (Rs. In Crore)		
1		Capital	Recurring	
1	Air pollution Control Measures	40.3	7.7	
2	Water Pollution Control Measures	4.1	0.7	
3	Occupational Health and Safety	2.9	1.2	
4	Environmental Monitoring	5.5	2.2	
5 Green Belt Development		2.2	0.7	
	Total	55.0	12.5	

A detailed discussion was held on the documents submitted regarding land detail, Lease Deed, CLU, Water, ZLD, EMP, Raw Material, Power Assurance, Project Area, Greenbelt & Plantation, Public Hearing, CTE, Project Cost as well as the submissions made by the PP and the documents submitted.



The reply and submissions made by the PP/consultant were discussed by the committee and the reply was considered. After deliberations, the committee rated this project with "Gold Rating" and was of the unanimous view that this case be recommended to the SEIAA for granting Environmental Clearance under EIA Notification dated 14.9.2006 issued by the Ministry of Environment and Forest, Government of India with the following specific and general stipulations to:

M/s Ambuja Cement Limited as per MOU dated 14.08.2023 executed between M/s Adani Agri Logistics Panipat Limited (AALPL) and M/s Ambuja Cement Limited (ACL)

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

# **Specific Conditions**

- 1. The project is recommended on concept basis as such in case of any change in planning, the PP will obtain fresh EC.
- 2. The PP shall submit the approved Wildlife Conservation Plan before the commencement of the operation of the project.
- 3. The PP shall take the approval for storage of diesel if above the threshold level from the Competent Authority.
- 4. Sewage shall be treated in the STP based on latest Technology with tertiary treatment i.e. Ultra Filtration. The Treated effluent from STP shall be recycled /reused for Gardening etc.
- 5. The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to monitor the treated waste water being used for flushing in terms of faecal coli forms and other pathogenic bacteria.
- 6. Separate wet and dry bins must be provided for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage shall be composted in Organic waste convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to dumping site.
- 7. Traffic management plan as submitted shall be implemented in letter and spirit. Apart, a detailed traffic management and traffic decongestion plan shall be ensured
- 8. 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.
- 9. The Project Proponent shall obtain all necessary clearance/permission from all relevant agencies before commencement of operation. All the construction shall be done in accordance with the local building byelaws.
- 10. Consent to establish/operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1974.
- 11. The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of fire fighting equipments etc. as per National Building Code including protection measures from lightening etc.



- 12. The project proponent shall comply with the provisions contained in Ministry's OM vide F.No. 22-65/2017-IA.III dated 1<sup>st</sup> May 2018, as applicable, regarding Corporate Environment Responsibility
- 13. The PP shall obtain the permission regarding withdrawal of ground water from CGWA before the commencement of the project and also obtained the CTO from HSPCB after the approval from CGWA
- 14. The PP shall achieve Zero Liquid Discharge.
- 15. The PP shall obtain permission from HWRA for any ground water extraction before start of operation.
- 16. The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of RWH pits.
- 17. The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase.
- 18. Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance.
- 19. As proposed, 3.23 Ha area (i.e., ~34.81%) will be developed under greenbelt & plantation in accordance with CPCB guidelines. The plantation will be 2.6 Ha. along the boundary & Block plantation will be in 0.63 Ha. (19.5%).
- 20. **02 Rain water harvesting pits** shall be provided for ground water recharging as per the CGWB norms.
- 21. The PP shall install solar power plant i.e. equivalent to 3% of total power demand of the project, outside the project site and within the state boundary.
- 22. The PP shall install required number of **Anti Smog Guns** at the project site as per the requirement of HSPCB.
- 23. The PP shall carry out plantation of saplings in the proposed green area as a part of the tree plantation campaign "Ek Ped Maa Ke Naam" and shall upload the details of the same in the MeriLiFE Portal (http://merilife.nic.in)
- 24. The PP shall get project electrification plan approved from the competent authority before operation of the project.
- 25. The PP shall register themselves on the http://dustapphspcb.com portal as per the Direction No.14 dated 11.06.2021 issued regarding dust mitigation by Commission for Air Quality Management in National Capital Region and Adjoining Areas.

Standard Conditions will be same as per the standard conditions specified by the MoEF&CC.

311.12 Environment Clearance for proposed Setting Up Mix Land Use colony (30% Residential & 70 % Commercial) over an area measuring 4.5625 acres under TOD policy License no. 128 of 2024 dated 24.10.2024 in the revenue estate of Village Faridabad, Sector-20, Faridabad, Haryana by M/s Emarald Landplaner LLP

**Project Proponent: Shri Raj Singh** 

**Consultant** : Ind Tech House Consult

The Project Proponent submitted online Proposal No.SIA/HR/INFRA2/515317/2024 dated 20.12.2024 for obtaining under **Environment Clearance** Category 8(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No. 501291 dated 18.12.2024.



The case was taken up in 308<sup>th</sup> meeting held on 27.12.2024. The PP and consultant appeared before the committee and presented their case. The committee discussed the case and raised following observations:

- 1. The PP shall submit complete Background/Introduction note of the project.
- 2. The PP shall submit detail of all assurances and NOCs.
- 3. The PP shall submit the status of Building Plan.
- 4. The PP shall mention area of Green and Block Plantation separately with percentage.
- 5. The PP shall submit Structural Stability Certificate.
- 6. The PP shall submit revised green plan with indicating/marking of green/block green and dimensions/distance of plants.
- 7. The PP shall submit detail of Additional Land for green with ownership proof.
- 8. The PP shall submit atleast 02 or 03 OWCs shall installed for disposal of organic waste.
- 9. The PP shall submit detail of ZLD
- 10. The PP shall submit SoP for Mechanised Parking with plans.
- 11. The PP shall increase Solar Power as proposed at the project site.
- 12. The PP shall submit detail of existing plants on the project site and process for removing or retaining those.
- 13. The PP shall submit affidavit about litigation, distance WLS/NBS, HT Line, Revenue Rasta, construction status.

#### Table 1 - Basic Detail

Name of the project: Environment Clearance for Setting Up Mix Land Use colony (30% Residential & 70 % Commercial) over an area measuring 4.5625 acres under TOD policy License no. 128 of 2024 dated 24.10.2024 in the revenue estate of Village Faridabad, Sector-20, Faridabad, Haryana By M/S Emrald Landplanner LLP.

Sr. No.	Particulars	Total Area (in M <sup>2</sup> )	
- 1.	Online Project Proposal Number	SIA/HR/INFRA2/5 <mark>15</mark> 317/2024	
2.	Latitude	28°25'15 <mark>.1</mark> 3"N	
3.	Longitude	77° 1 <mark>8'3</mark> 2.26"E	
4.	Total Plot Area (m²)	18463.78	
5.	Net Plot Area (m²)	16706.80	
6.	Proposed Ground Coverage (m²)	7638.81	
7.	Proposed FAR (m <sup>2</sup> )	59441.62	
8.	Non-FAR Area (m²)	46006.52	
9.	Total Built Up area (m²)	105448.14	
10.	Total Green Area with Percentage (m²)	2862.16 (15.5 % of plot Area)	
11.	Rain Water Harvesting Pits (No.)	5	
12.	STP Capacity (KLD)	300	
13.	Total Parking (ECS)	963	
14.	Organic Waste Converter (kg/day)	850 (1x400 kg/day + 1x450	
		kg/day)	
15.	Maximum Height of the Building (m)	151.7	
16.	Power Requirement (KW)	4792.96	
17.	Power Backup (KVA)	6550	



18.	Total Water Requirement (KLD)	497	
19.	Fresh Water Requirement (KLD)	142	
20.	Treated Water (KLD)	355	
21.	Waste Water Generated (KLD)	240	
22.	Solid Waste Generated (TPD)	1.72	
23.	Biodegradable Waste (TPD)	0.81	
24.	Maximum Number of Floors	3B+G+38	
25.	No. of DU's	80	
26.	EWS	14	
27.	Total Cost of the project (Cr.):	280	
28.	Incremental Load	_	
	in respect of:	277	
	PM 2.5 (μg/m³)	0.04197 μg/m³	
	PM 10 (μg/m³)	0.069 μg/m³	
/	SO <sub>2</sub> (µg/m³)	0.00261 µg/m³	
~	NO <sub>2</sub> (µg/m³)	1.07 µg/m³	
29.	Construction Phase:	250 KVA	
1	Water Requirement & Source	12.48 KLD	
/		Tanker supply	
	Anti-Smog Gun	4 nos.	

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The PP also submitted reply of observation raised in the 308<sup>th</sup> Meeting of SEAC, Haryana held on 27.12.2024 vide letter dated 22.01.2025. During this meeting, the committee discussed the reply submitted by PP and further raised some clarifications to which PP submitted reply alongwith an affidavit dated 30.01.2025 mentioning therein as under:

- That, Emrald Landplanner LLP proposes Mix Land Use colony (30% Residential & 70 % Commercial) over an area measuring 4.5625 acres under TOD policy license no 128 of 2024 dated 24.10.2024 in the revenue estate of village Faridabad, Sector-20, Faridabad, Haryana. Total plot area of the project is 18463.78 m2, net plot area is 16706.80 m2 and the built-up area will be 105448.14 m2.
- That, Water assurance has been obtained from HSVP vide Memo No. 71 dated 20.01.2025. Copy of the same is attached as **Annexure 1**.
- Sewer assurance has been obtained from HSVP vide Memo. No. 70 dated 20.01.2025. Copy of the same is attached as **Annexure 2.**
- STP treated water assurance has been obtained from HSVP vide Memo. No. 69 dated 20.01.2025. Copy of the same is attached as **Annexure 3.**
- Forest NOC has been obtained vide Letter no. 1393 dated 12.08.2024. Copy of the same is attached as **Annexure 4.**
- That, power assurance has been obtained. Copy of the same is attached as **Annexure** 5.
- That, the project is on Concept basis.
- That, we have proposed 2862.16 sqm green area within the project site. In addition to that we have proposed 1 acre land for development of block plantation in the revenue estate of village khandsa, tehsil kadipur & district Gurugram, Haryana. The



land documents will be submitted within one months to your good office. Revised landscape plan is attached as **Annexure 6**.

- That, the proposed project will be ZLD.
- That, 850 kg/day (1x 450 kg/day + 1 x 400 kg/day) OWC will be installed for treatment of biodegradable wastes.
- That, We will enhance the Solar from 90 kwp to 105 kWP.
- That, the project site has 30 number of trees which will be cut/transplanted with prior permission of the forest department.
- That, Soil investigation report, Ground Water Quality has been carried out and submitted along with Complete report.
- That, AAI NOC is attached as **Annexure 7.**
- That, no litigation is pending against the project.
- That, No Revenue Rasta, HT Line passes through the project.

Table 2 - EMP Detail

Environment Budget (Construction Phase)						
COMPONENT	CAPITAL COST (Rs in Lacs)	RECURRING COST (Rs in Lacs)/Annum				
BARRICADING <mark>OF CON</mark> STR <mark>UCTI</mark> ON SITE	48	3.05				
ANTI - SMOG G <mark>UN WITH COM</mark> PLETE ASSEMBLY	20	2				
DUST MITIGATI <mark>ON</mark> MEASURES	1.5	0.25				
ENVIRONMENT MON <mark>ITORI</mark> NG & 6 MONTHLY COMPLIANCE REPO <mark>RT O</mark> F EC CONDITIONS		2				
TOTAL	69.5	7.3				

BUDGET OUTSIDE THE PROJECT SITE CER					
COMPONENT	CAPITAL COST (Rs in Lacs)				
Adoption of School in nearby Village	35				
wildlife conservation plan	10				
Total	45				

ENVIRONMENT BUDGET (Operation Stage)					
COMPONENT	CAPITAL COST (Rs in	RECURRING COST (Rs in Lacs)/Annum			
Sewage Treatment Plant and Effluent Treatment Plant	90	22			
Rain Water Harvesting Pits	18	2.5			
Solid Waste Storage Bins & Composter	14	2.4			
Horticulture Development (Tree Plantation & Landscaping Excluding Lawn Area Development)	5	1.5			



Environment Monitoring & 6 Monthly		
Compliances of Environment Clearance		2.00
Conditions		
TOTAL	127	30.4

A detailed discussion was held on the documents submitted regarding litigation, HT line, Revenue Rasta, Wildlife Sanctuary, Previous EC, Built Up Area, Construction Status, License, Collaboration Agreement, FAR, Project Cost, Forest NOC, Water Assurance, CTE, Structural Stability Certificate, Power Assurance, Fire NOC, OC, CTO, Zoning Plan, Sewer as well as the submissions made by the PP.

The reply and submissions made by the PP/consultant were discussed by the committee and the reply was considered. After deliberations, the committee rated this project with "Gold Rating" and was of the unanimous view that this case be recommended to the SEIAA for granting Environmental Clearance under EIA Notification dated 14.9.2006 issued by the Ministry of Environment and Forest, Government of India with the following specific and general stipulations to:

M/s Emarald Landplaner LLP as per License No.128 of 2024 dated 24.10.2024 issued by Department of Town & Country Planning vide Endst No.LC-5303/JE(MK)/2024/32617 dated 24.10.2024 valid upto 23.10.2029

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

### A. Specific conditions:-

- 1) The project is recommended on concept basis as such in case of any change in planning, the PP will obtain fresh EC.
- 2) Sewage shall be treated in the STP based on latest Technology with tertiary treatment i.e. Ultra Filtration to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled/reused for flushing. DG cooling and Gardening. The dimension of each component of STP should be properly designed as per Norms.
- 3) The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coli forms and other pathogenic bacteria.
- 4) The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted.
- 5) The Project Proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.



- 6) Separate wet and dry bins must be provided in each unit and at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage shall be composted in Organic waste convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to dumping site.
- 7) Traffic management plan as submitted shall be implemented in letter and spirit. Apart, 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 marinated and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habilitation being carried out or purpose to be carried out by the project or other agencies in this 05kms radius of the site in different scenarios of space and time
- 8) 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.
- 9) The PP shall install the Eco Friendly Green Transformer based on ester oil to reduce the carbon foot print. The PP shall shift to gas based generator set when the gas is available. The PP shall install APCM for the DG set. The PP shall reduce the SO<sub>2</sub> load by 30% if HSD is used
- 10) The PP shall install electric charging points for charging of electric vehicles.
- 11) Consent to establish/operate for the expansion project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1974.
- 12) The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of fire fighting equipments etc. as per National Building Code including protection measures from lightening etc.
- 13) That Project Proponent shall ensure that Revenue Rasta shall not be obstructed or transgressed to hamper the public movement in any way. Meaning thereby, Revenue Rasta shall remain open & accessible to public as existed earlier. Any attempt to obstruct/divert the Revenue Rasta, shall invite stern action as deemed appropriate from the Competent Authority.
- 14) The PP shall not carry any construction below the HT Line passing through the project, if any.
- 15) The PP shall obtain the Fire NOC from the Competent Authority before taking occupation of the building.
- 16) The PP shall not give occupation or possession before the water supply, sewage connection and electricity connection permitted by the competent authority.
- 17) The PP shall obtain the permission regarding withdrawal of ground water from CGWA before the start of the project and also obtained the CTO from HSPCB after the approval from CGWA.
- 18) The PP shall carry out the quarterly awareness programs for the stakeholders of the commercial colony/project.
- 19) The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of **RWH Pits**.
- 20) The PP shall ensure the compliance of provisions of Plastic Waste Management (Amendment) Rules, 2022 relevant for the project.
- 21) The PP may provide electric charging stations to facilitate electric vehicle commuters.
- 22) The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase.
- 23) Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance.



- 24) The Project Proponent shall ensure that trees planted under the project shall be well grown healthy and established trees of more than 10cm DBH (diameter above 137cm above ground level) or more than 31.4cm in girth.
- 25) The Project Proponent shall ensure raising the number of established trees as per norms proposed for the project and finally approved during the EC granting process.
- 26) In the proposed landscape plan, native species shall be included as per the list of concerned DFO.
- 27) The minimum growth of trees should be 03 meters with sufficient canopy.
- 28) No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority.
- 29) 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).
- 30) A minimum of 1 tree (5' tall) for every 80 sqm of land should be planted and maintained and the existing trees will be counted for this purpose.
- 31) The species with heavy foliage, broad leaves and wide canopy cover are desirable.
- 32) Water intensive and/or invasive species should not be used for landscaping.
- 33) The PP shall get project electrification plan approved from the competent authority before operation of the project. 2862.16 (15.5 % of plot Area)
- 34) As proposed, **2862.16 (15.5 % of plot Area)** shall be provided for **green area development.** In addition to this, as proposed **block plantation** shall be done on 1 acre land in the revenue estate of Village Khandsa, Tehsil Kadipur & District Gurugram, Haryana
- 35) **05 Rain Water Harvesting Pits** shall be provided for reutilization of ground water.
- 36) The PP shall install required number of Anti Smog Guns at the project site as per the requirement of HSPCB.
- 37) The PP shall enhance Solar Power from 90 KW to 105 KW at the project site.
- The PP shall register themselves on the http://dustapphspcb.com portal as per the Direction No.14 dated 11.06.2021 issued regarding dust mitigation by Commission for Air Quality Management in National Capital Region and Adjoining Areas.

Standard Conditions will be same as per the standard conditions specified by the MoEF&CC.

Amendment in Environment Clearance for "Proposed Expansion of Godowns/
Warehouse" for other than Agriculture Produce Ware House located at Village
Pathredi & Bhudka, Tehsil Manesar, Distt. Gurugram by M/s Embassy Industrial
Parks Private Limited (M/s Horizon Industrial Parks Private Limited)

Project Proponent: Sh.Sujoy Kumar Das
Consultant: Ind Tech House Consult

The Project Proponent submitted online Proposal No. SIA/HR/INFRA2/519651/2025 dated 21.01.2025 for obtaining **Amendment in Environment Clearance** under Category 8(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No. 892634 dated 16.01.2025.

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply alongwith an affidavit dated 30.01.2025 mentioning therein as under:



- That, Earlier Environment Clearance was obtained vide EC Identification No.-EC23B000HR169580 dated 27/04/2023 for plot area 328452.69 m<sup>2</sup> and built-up area 244892.35 m<sup>2</sup>.
- That, now land use of 231328.94 sqm out of 328452.69 sqm has been changed from ware house to Industrial. So now, the plot area of the project is changed from 328452.69 to 97123.75 sqm and total built-up area will be changed from 244892.35 sqm to 57265.1 m2. Copy of the same is attached as **Annexure 1.**
- That, Occupation certificate has been granted to the project dated 5 Feb 2019 for plot area 97123.75 sqm and built-up area 57265.1 sqm. Copy of the same is attached as **Annexure 2.**
- That, Comparative statement of the project is as below:

	16/14	Details as per	16	50	
S. No.	Particulars Particulars	Previous EC	Changes	Total	Unit
1.	Plot Area	328452.69	- <mark>231</mark> 328.94	97123.75	Sqm
~	Proposed Ground			1/2	
2.	Coverage	191569.26	-136945.13	54624.1	Sqm
3.	Proposed FAR	242892.35	-187960.79	54931.56	Sqm
4.	Total Built Up area	244892.35	- <mark>187627.</mark> 26	57265.1	Sqm
5.	Total Green Area	60765.5	-43 <mark>855.37</mark>	1 <mark>691</mark> 0.1	Sqm
1			•	17 + RWH	
	Rain Water Harvesting		- 5	tank <mark>an</mark> d	
6.	Pits	74	-50.00	Pond	Nos.
7.	STP C <mark>apac</mark> ity	1190	-890	300	KLD
	Maximum Height of the				
	Bu <mark>ildi</mark> ng Up to Terrace			ALT ALL	
8.	level (m)	14.9	No Change	14.9	m
9.	Power Requirement	17150	-9900.00	7250.0	KVA
10.	Power Backup	15525	-10525	5000	KVA
- 1	Total Water				-
11.	Requirement	1310	-961.77	348.2	KLD
A .	Fresh Water				
12.	Requirement	499	-413.86	85.1	KLD
13.	Waste Water Generated	941	-702.60	238.4	KLD
14.	Solid Waste Generated	6.97	-5.26	1.7	TPD
15.	Biodegradable Waste	4.19	-3.50	0.7	TPD
16.	Total Cost of the project	431.5	-310.4	121.10	Cr.
17.	Parking area provided	100	100	14944	Sqm

• That, Status of existing environment feature and completion schedule is as below:

S. NO.	PARTICULARS	STATUS	Schedule of completion
1	STP	155 KLD (90 KLD+65 KLD) of STP is installed at site.	Remaining 145 KLD will be installed by Dec 2025.
2	RWH Pits	17 Rain water harvesting pit and 1 Rain water collection tank is available at site.	



3	Green Area	16910.1 sqm green area will be developed at present approx. 290 nos. of trees already planted	Remaining trees will be planted in next monsoon and will be developed by Dec 2025.
4	OWC	1 Nos of OWC installed.	Will be installed by Dec 2025.
5	Solar	1550 kWP (1250 kWP (Myntra- AB Block), 300 kWP- HIP (Block D)	

- That, 800 KG/Day (2x300 kg/day + 1x200 kg/day) OWC will be installed.
- That, Developed green area with details of planted species is attached as Annexure 3.
- That, No Revenue Rasta, HT Line passes through the project.
- That, no litigation is pending against the project.

The reply and submissions made by the PP/consultant were discussed by the committee and considered. After deliberations, the committee was of the unanimous view to recommend the case to SEIAA for **Amendment in earlier Environment Clearance** (EC Identification No.EC23B000HR169580 dated 27.04.2023) issued to M/s Embassy Industrial Parks Private Limited (M/s Horizon Industrial Parks Private Limited) under EIA Notification dated 14.9.2006 issued by the Ministry of Environment and Forest, Government of India. The conditions of the EC shall remain same as granted in earlier EC.

# 311.14 Extension of Validity of Environment Clearance issued to Group Housing project at Village Mujeri, Sector 70, Faridabad, Haryana by M/s MG Housing Private Limited

Project Proponent: Not present Consultant: Not present

The Project Proponent submitted online Proposal No. SIA/HR/INFRA2/483683/2024 dated 25.06.2024 for obtaining **Extension of Validity of Environment Clearance** under Category 8(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No. 504167 dated 20.06.2024.

The case was taken up in 296<sup>th</sup> meeting held on 12.07.2024 but was deferred on request of PP.

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. However, neither PP nor consultant appeared before the committee. Therefore committee deferred the case.



# 311.15 Extension in Validity of Environmental Clearance (EC) for setting-up of Commercial Complex Project (3.937 Acres) at Sector-59, Village-Ullawas & Behrampur, District-Gurugram, Haryana by M/s IREO Pvt. Ltd.

Project Proponent: Shri Saket Verma
Consultant: Vardan EnviroNet

The Project Proponent submitted online Proposal No.SIA/HR/INFRA2/492995/2024 dated 25.11.2024 for obtaining **Extension in Validity of Environment Clearance** under Category 8(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No. 528403 dated 05.08.2024.

The case was taken up in 306<sup>th</sup> meeting held on 07.12.2024. However the case was deferred on request of PP.

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply alongwith an affidavit dated 31.01.2025 mentioning therein as under:

- That, Hon'ble State Environment Impact Assessment Authority (SEIAA) Haryana granted EC vide letter no. SEIAA/HR/2013/1387, dated 12.12.2013 and subsequent extension of EC vide letter no. SEIAA/HR/2020/606, dated 01.12.2020 respectively, as per the EIA notification 2006 and subsequent amendment.
- That, the proposed project having apartment/ Hotel tower, Retail block including Basements is being built over site admeasuring approx. 3.937 acres falling under the License No.56 of 2010 dated 31.07.2010 sanctioned from DTCP, Haryana.
- That, after obtaining EC & CTE as stated above, the PP had initiated the construction/ development work at project site, with due intimation to the concerned Authority through documents submission Further, PP would like to inform to your good office that, majority of work comprising of apartment/ Hotel towers & retails blocks, basements and infrastructure work have been completed at project site and PP would like to reiterate that considering the above facts & due to the lockdown imposed as per the directives issued by the Government of India because of unprecedented worldwide pandemic (COVID 19), multiple bans on construction from EPCA/ Authority over the several years besides the severe slowdown prevailing in the real estate industry requested Hon'ble SEIAA to extend the validity of the Environment Clearance granted as per the EIA Notification 2006 & subsequent amendment thereon for completion of balance development/construction works at the project site.
- That, PP humbly submits that it has strictly followed guidelines/direction issued from time to time by Hon'ble Supreme Court/ EPCA/ HSPCB/ Local Authority regarding implementation of the Graded Response Action Plan (GRAP) as applicable to the above said Project.
- Further, PP wishes to inform you that the said project is registered under GRIHA rating system for green building certification. Also the project has been Pre-certified with "5 STAR" rating by GRIHA Council, which clearly proves our commitment towards highest sustainable environment performance.
- As per the EIA notification S.O. 1533 dated 14.09.2006 and subsequent amendment in notification vide S.O. 1141(E) dated 29.04.2015 the validity of Environment Clearance



(EC) was seven years. Further, in view of the outbreak of Corona Virus (COVID-19) and subsequent lockdowns (total or partial) declared for its control, MoEF&CC vide notification S.O.221 (E.) dated 18.01.2021, has mandated that the period from the 1<sup>st</sup> April, 2020 to the 31st March, 2021 shall not be considered for the purpose of calculation of the period of validity Environmental Clearance granted under the provisions of this notification in view of outbreak of Corona Virus and subsequent lockdown (total or partial) declared for its control, however, all activities undertaken during this period in respect of the Environmental Clearance granted shall be treated as valid. The direction is as under:

- Subsequently as per amendment in notification S.O. 1807(E) dated 12.04.2022, validity of EC is extended till 10 years, which is further extendable by one year.
- Therefore, the EC granted to PP can be extended upto 11.12.2025 i.e. existing validity upto 23.12.2024 including 12 month extension period with reference to MoEF&CC notification S.0.221 (E.) dated 18.01.2021, plus 1 year period as per amendment in notification S.O. 1807(E) dated 12.04.2022. In view of the above points, we hereby request you to extend the validity of EC till 11.12.2025.
- Therefore, considering the above facts & also present market scenario in the hospitality/ real estate industry, we humbly request your good office to kindly revised/ extend the validity of Environment Clearance letter granted up to 11.12.2025 to carry out the balance/ remaining work as per the EIA notification 2006 & subsequent amendment thereon.
- That we will complete the remaining construction work within the one year after grant of extension of EC.
- That, Occupation Certificate has been sanctioned by DTCP Haryana for Retail blocks including Basements vide letter no. ZP-648/SD(BS)/ 2018/ 31888 dated 20.11.2018 and ZP-648/SD(DK)/ 2019/ 20633 dated 28.08.2019.
- That, CTO (Part) for Retail block is obtained for the proposed project from HSPCB though consent No. HSPCB/Consent/:329962319GUNOCTO412623 dated 15.05.2019 and subsequent renewal consent No. HSPCB/Consent/:329962324GUNOCTO8006876 dated 12/01.2024.

A detailed discussion was held on the documents submitted regarding previous EC and Extension Validity of EC, notification of COVID-19, License, Solar Power, OC, Status of Construction as well as the submissions made by the PP and the documents submitted. The earlier EC granted to the project was valid upto 11.12.2024 and PP has further sought extension of period of EC on the ground that construction could not be completed.

After detailed discussion, the committee decided to recommend the case to SEIAA for the Extension of Validity of EC from the date of expiry of EC for two years (as per MOoEF&CC



notification dated 12<sup>th</sup> April, 2022 plus 1 year as per MoEF&CC notification dated 18.01.2021 i.e. upto 11.12.2025).

# 311.16 EC (under violation) for Common Effluent Treatment Plant, Kutana Having Capacity 03 MLD Located In Village Kutana, Tehsil & District Rohtak Haryana By HSIIDC by M/s HSIIDC CETP Kutana

**Project Proponent: Shri Ashok Kumar** 

Consultant : Shivalik Solid Waste Management Limited

The Project Proponent submitted online Proposal No.SIA/HR/INFRA2/458669/2024 dated 02.02.2024 for obtaining **Environment Clearance (under violation)** under Category 7(h) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.1,00,000/- vide DD No.554248 dated 19.12.2023.

The case was taken up in 288<sup>th</sup> meeting held on 13.03.2024. The PP alongwith consultant appeared before the committee and submitted an affidavit dated 13.03.2024 stating therein as under:

- 1. That M/s HSIIDC has been awarded the work of planning, designing, engineering, procurement, construction, installation, testing, commissioning and thereafter operation & maintenance of CETP at Village Kutana, Rohtak Haryana over an area of 22258.50 sq.m., adjacent to Industrial Estate Kutana, Rohtak, Haryana vide dated 15.12.2012.
- 2. That, a case was filed by Mr.Surender Singh, Village Kutana against M/s HSIIDC for discharging the effluent and wastewater into Drain No. 8 by the industrial unit in the HSIIDC I.E., and old IDC (Industrial Development Colony) in village Kutana, District Rohtak.
- 3. That the Hon'ble NGT passed an order on 05.12.2016 directing the respondent no 1 (i.e. HSIIDC) to construct and start operations of a CETP of adequate capacity in a time bound manner in response to the application OA No 611, 2016.
- 4. That in view of the NGT order, the construction of the CETP was started on dated 27.01.2017 to prevent the pollution from industries located in industrial estate Kutana but before the grant of Environment Clearance which is in violation of EIA Notification dated 14.09.2006.
- 5. That it was directed by Chief Secretary, Govt. Of Haryana that "HSIIDC will ensure timely completion of the under construction CETP at its Industrial Estate, Kutana, (Rohtak)"
- 6. That the project was submitted to State Level Environment Impact Assessment Authority (SEIAA), Haryana vide Proposal No.SIA/HR/MIS/19800/2017 on 11.07.2017 for approval of TOR.
- 7. That the project was appraised in 157<sup>th</sup> State Expert Appraisal Committee (SEAC), Meeting held on 30.08.2017 and 107<sup>th</sup> meeting of SEIAA held on 25th October' 2017 for issue of TOR for EIA study.
- 8. That the ToR letter was issued vide letter no.SEIAA/HR/2017/735 dated 8.11.2017 through offline mode.



- 9. That, the EIA study was conducted, and draft EIA report was submitted for public hearing to HSPCB, and Public Hearing was conducted on 21.06.2018. The Final EIA Report was submitted vide Proposal No.SIA/HR/MIS/57776/2017 on 26.10.2020.
- 10. That the case was appraised in 209<sup>th</sup> Meeting of SEAC, Haryana, but as the construction of CETP was completed, the case was recommended to SEIAA, Haryana for taking action under Section 15 of EP, Act, 1986. The project was considered by SEIAA in its 127<sup>th</sup> meeting held on 17.03.2021, 128<sup>th</sup> meeting of SEIAA held on 26.05.2021, 130<sup>th</sup> Meeting of SEIAA, Haryana held on 16.11.2021 and thereafter in 137<sup>th</sup> meeting of SEIAA held on 25.03.2022.
- 11. That the project was rejected by SEIAA, Haryana in its 137<sup>th</sup> meeting held on 25.03.2022 and Rejection letter was generated vide Letter No. SEIAA (137)/HR/2022/694 dated 07.04.2022 and advised to re-submit the proposal as per the guideline issued vide letter F. No 22-37/2018.IA.III dated 19.04.2021 by MOEF&CC under violation category as per SOP vide F.No.22-21/2020-IA.III dated 07.07.2021 issued by MoEFCC, GoI being a case of violation.
- 12. That the proposal was again submitted for TOR under violation category vide Proposal No. SIA/HR/INFRA2/410597/2022 on 20.12.2022.
- 13. That the project was considered by the SEAC, Haryana in its 259<sup>th</sup> meeting held on 20.01.2023 and SEIAA, Haryana in its 153<sup>rd</sup> meeting held on 15.02.2023 for approval of Terms of Reference (ToR) under violation category. Accordingly, TOR letter was issued vide Memo No. SEIAA (153)/HR/2023/161 dated 31.03.2023.
- 14. That the revised baseline Monitoring was done for the period from 15th December 2022 to 15th March 2023.
- 15. That the project was submitted for EC vide Proposal No. SIA/HR/INFRA2/458669/2024 on 05.03.2024.
- 16. That the construction of the project was completed on 31.10.2018, and the project is in operational phase since 01.02.2019 running with capacity of 3 MLD.

During the meeting, an order dated 02.01.2024 passed in CWP No.1394 of 2023 titled Vanshakti Vs. Union of India by Hon'ble Supreme Court was placed before the committee. It has been further apprised to the Committee that vide said order, the Hon'ble Supreme Court has put a stay in operation of the office Memoranda dated 07.07.2021 (an SoP to be adopted in cases submitted under violation category) and 28.01.2022 issued by the Ministry of Environment, Forest & Climate Change, GoI, till further order. The present case is submitted for granting Terms of Reference falling in violation category and vide above mentioned order, a stay has been put on the operation of Memorandum dated 07.07.2021 and 28.01.2022.

Further, an OM dated 08.01.2024 also circulated through Ministry of Environment, Forests & Climate Change, GoI reiterating the above mentioned order.

A discussion was held in the meeting and after due deliberation, the committee has decided to defer the case till further order of Hon'ble Supreme Court of India/MoEF&CC on the subject matter.



The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The PP submitted Damage Remediation Plan and Natural Resource & Community Augmentation Plan alongwith its budgetary provisions. A discussion was held and after discussion, the Committee found that the damage remediation plan and natural resources and accommodation plan was not prepared as per the draft guidelines of MoEF&CC for violation cases. Moreover, penalty/compensation has also not been worked out for revenue collection from the period of operation of the CETP. Therefore committee directed the PP and consultant to prepare the plan properly and decided to defer the case. The case shall be taken up as and when the complete detail is received.

311.17 EC for Proposed Expansion Stone Mining with capacity 52,00,000 MTPA (Minor Minerals) from Narnaul Stone Mine, Covering an Area of 19.89 Ha, Located at Village Raghunathpura, Tehsil Narnaul, District Mahendragarh, Haryana by M/s A N E Industries Private Limited

Project Proponent : Shri Ikbal Khan

Consultant : Parivesh Environmental Engineering Services

The Project Proponent submitted online Proposal No.SIA/HR/MIN/519787/2025 dated 22.01.2025 for obtaining **Environment Clearance for Expansion** under Category 1(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.1,50,000/- vide DD No.040103 dated 06.01.2025.

Table 1 - Basic Detail

S. No.	Parameters	Description
1.	Name of the project	Environmental Clearance (Expansion) of Mining of Stone
	>. \	(Minor Mineral) from Narnaul <b>Stone Mine</b> by M/s ANE
		industries Pvt. Ltd.
2.	Nature & category of Mine	Non-Coal Mining Category 'B' of Activity 1(a)
3.	Project Proponent	M/s ANE industries Pvt. Ltd.
4.	Khasra No.	387
5.	Total Lease area	19.89 Ha (Govt. Waste Land)
6.	Location of the project	Village Raghunathpura, Tehsil Narnaul, District Mahendragarh,
		Haryana
7.	Toposheet No.	H43W4 – Project Site G43E1, G43D13, H43W4 & H43V16-
		Study Area.
8.	Maximum Production	52,00,000 TPA
	Capacity	(Increase from 40,00,000 TPA to 52,00,000 TPA)
9.	Geological Mineral Reserve	7,12,73,138 MT
10.	Reserves Blocked under Safety	53,71,000 MT
	Zone (7.5 m)	
11.	Total Blocked Reserve	1,58,21,000 MT



S. No.	Parameters	Description		
12.	Mineable Reserve	5,54,52,138 MT		
13.	Life of Mine	10.66 or say 11 ye	ears	
14.	Geographical co-ordinates	Point	Longitude	Latitude
		1	28°03'27"N	76°04'37"E
		2	28°03'30"N	76°04'27"E
		3	28°03'49"N	76°04'23"E
		4	28°03'45"N	76°04'40"E
15.	Topography of ML area	north-northeast to for building stone recorded is 379m level in the pit bodoes not have an		ire lease area consists highest surface level rel is 315mRL. Lowest 21mRL. The lease area
16.	Mining Method & Technology	mechanized using operation, includi mechanically. It is trucks/dumpers send user. In the prometers. Each bence the mining operate the overall pit slo	ng operations are design the open-cast mining loading and transport proposed to load the mupplied by the crushed resent operation, the beginner in accordance with ope shall be maintained ocks are hard and communications.	g method. The entire prtation, shall be done nineral directly into the rowners/users to the ench height shall be 10 one. While carrying out a the above provisions, d at 49 degrees. The
17.	Ultimate Depth of Mining	80m (240mRL - P 175mRL (Concept	roposed Plan Period)	7
18.	Ground water level	The ultimate dep	th of the mining will leral water table of the arface Level. There will	lease area is at 229m
19.	Drainage pattern/ water courses	hills predominant The initial mining above the general designed with one the opposite side drainage, prevent easily drain from However, as mini beneath the general stages of the lease a depression. This to water accumul posing operation. To mitigate these been proposed. The and prevent water operations can complementation	of the mining lease are ally sloping towards bored operations have been a side sloping along the remains open. This design water accumulation the open side.  In a ground level, a ground level, a ground level, as a period, the mining are change in topography lation, particularly dural and safety challenge risks, a comprehensive his scheme is designed after accumulation, are ontinue safely and wire of such a drainage signal working conditions	th the east and west. en largely conducted hase, the mining pit is a face of the hill, while sign allows for natural of as excess water can as excess water can excess water can be into the lower strata pecially in the latter ea is expected to form could potentially lead ing the rainy season, s. In drainage scheme has to efficiently manage insuring that mining thout disruption. The trategy is crucial for



S. No.	Parameters	Description
20.	Water requirement & source	The total water requirement is 33.5 KLD. Approximately 15.0 KLD of water will be utilized for dust suppression, 2.3 KLD for greenbelt development (fresh), 10 KLD for existing plantation, and 6.2 KLD for domestic purposes. The water source will be imited to existing facilities and private water tankers.
21.	Cost of project	The capital cost for the project will be Rs.12.50 Crores including proposed lease area and machinery.

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply alongwith an affidavit dated 29.01.2025 mentioning therein as under:

- 1. The LOI was granted in the name of M/s. A.N.E Industries Pvt. Ltd. by the Department of Mines & Geology, Haryana vide Memo No. DMG/ HY/ ML/ Narnaul/ 2013/163, dated 03/01/2014 for the period of 12 years.
- 2. The cluster certificate was issued by Office of Mines & Geology Department, Narnaul vide Memo. No. 7445 dated 07.01.2025. It confirmed, there is no other operational mining lease within 500m radius from lease.
- 3. The Director General, Mines & Geology, Haryana, approved the Modified Mining Plan and Progressive Mine Closure Plan vide reference no. DMG/ HY/ MP/ MGH/5755 Panchkula Dated 31.12.2024, subject to compliance with statutory laws, including the Mines and Minerals (Development & Regulation) Act, 1957, the Forest Conservation Act, 1980, and the Environment Protection Act, 1986.
- 4. With reference MoEF&CC OM No. IA3-22/10/2022-IA.III [E 177258] dated 11.04.2022 Public hearing is exempted for the current project as this project has got the public hearing once done for the existing capacity and now the proposed expansion is <40%. Now we are proposing the increment of about 30% in production. Enclosed as Annex with Affidavit.
- 5. The NOC has been obtained from the Divisional Forest Officer, Mahendragarh vide reference no. 564 dated 22.05.2014. As per records available, land is not part of notified Reserved Forest, Protected Forest.
- 6. This is the existing mining lease, having the valid environment clearance issued by MoEF&CC vide reference no. J-11015/ 109/ 2014-IA.I (M) dated 17.04.2015.
- 7. The certified compliance report has been obtained vide reference no. HSPCB/MG/2024/877 dated 05.12.2024 from the Haryana State Pollution Control Board, Panchkula.
- 8. Consent of operate (CTO) was renewed vide reference no. HSPCB/ Consent/ 313100420MAHCTO7794676 dated 05.08.2020 for the period of 5 years (Valid up to 30.09.2025).
- 9. This is the existing mining operational lease. The conservation plan for the wildlife was prepared and approved by Forest Department, Government of Haryana O/o PCCF cum Chief Wildlife Warden, Haryana on 29.08.2018 vide letter no. 1869.
- 10. The earlier stone production details from May 2015 to December 2024 were certified by Office of Mines & Geology Department, Narnaul vide Memo. No. 7489 dated 08.01.2025.
- 11. The NOC from Raghunathpura Panchayat has been obtained vide dated 07.01.2025 for the mining operations.



- 12. District Survey Report (DSR) was approved by Office of Mines & Geology Department, Narnaul vide Memo. No. 7444 dated 07.01.2025.
- 13. Permission for Heavy Earth Moving Machinery in conjunction with a system of deep hole drilling and blasting has been obtained from DGMS Ghaziabad vide reference no. 517517 |NZ| Ghaziabad Region| Perm| 2022| 250952 Ghaziabad Dated 27.10.2022.
- 14. The standard ToR was issued by State Level Environment Impact Assessment Authority, Haryana vide TOR identification No. TO25B0108HR5443584N dated 20.01.2025. Baseline studies have been done for one season (post-monsoon) i.e., from October to December 2024.
- 15. The project cost is 12.5 Crores as CA certificate have been enclosed. CA certificate for previous EMP & CSR also obtained and enclosed. Enclosed as Annexures with affidavit.
- 16. Mining will be done by in accordance of approved mining plan.
- 17. We hereby confirm that no complain or any litigation is pending against the proposed project.
- 18. The equipment details are enclosed as annexure with affidavit.
- 19. All the statutory requirements / approvals have been obtained.

# Table 2 – EMP Detail ENVIRONMENT MANAGEMENT BUDGET (2 YEARS – Plan Period)

The total EMP cost 28.4 lakh which is about 2% of total project cost (12.5 Cr).

S. No.	Particulars	Capital	Recurring	Total
1	Pollution m <mark>onito</mark> ring (Air, Water, Noise)	₹0	₹ 1,00,000	₹ 2,00,000
2	Pollution Control – Water sprinkling	₹ 0	₹ 6,00,000	₹ 12,00,000
3	Wire fencing at plantation sites	₹0	₹ 50,000	₹ 1 <mark>,0</mark> 0,000
4	Plantation including maintenance	₹ 1,50,000	₹ 75,000	₹ 3 <mark>,</mark> 00,000
5	Rainwater harvesting	₹ 2,00,000	₹ 20,000	₹ <mark>2,</mark> 40,000
6	Haul / Approach Road Maintenance	₹0	₹ 4,00,000	₹ 8,00,000
-	Total	₹ 3,50,000	₹ 12,45,000	₹ 28,40,000

#### ANNUAL BUDGET FOR CER

S. No.	Description	Capital	Recurring
		Budget	Budget
1	Adoption of Govt. school (Raghunathpura) for upgradation of	20,00,000	₹ 5,00,000
	facilities like scholarships, computer lab, solar lights, sets / benches	-	
	& sanitation	47.7	
2	Streetlights in Panchayat and roads		₹ 50,000
3	Assistance to self-help groups	b	₹ 50,000
	Total	20,00,000	₹ 6,00,000
	415 11 27 7		

#### **ANNUAL BUDGET FOR OCCUPATIONAL HEALTH & SAFETY**

S. No.	Description	Budget
1	Health check-up camps (Six Monthly)	₹ 1,00,000
2	Insurance cover of workers	₹ 2,50,000
3	Safety Kits (Gloves, Helmets & Others)	₹ 1,00,000
4	Safety Trainings (Six Monthly)	₹ 1,00,000
	Total	₹ 5,50,000



#### **MACHINERY LIST**

S. NO.	EQUIPMENT	SIZE	NO.
1	Hydraulic Excavator for Loading of mineral	2.2 cum	8
2	Rock breaker (Hydraulic Excavator) as substitute to secondary blasting	30T	3
3	Rear dumpers for transportation of mineral from mine to destination	40T	45
4	Drill Machine with compressor of 365 cfm capacity.	100 - 110mm	7
5	Track chain Dozer	350 HP	1
6	Pay loader (General Purpose, loading etc.)	145 HP	1
7	Water sprinkler	10 KL	2
8	Mobile Maintenance van		1
9	Tractor	50hp	1

# **EXCAVATOR DETAILS**

S. NO.	EXCAVATOR CATEGORY	CAPACITY
Α	Diesel Hydraulic Shovel	2.2 cum
В	Fill Factor	90%
C	Tonnage Factor	2.5
D	Availability of Excavator	80%
E	Utilization of Excavator	80%

# **DETAILS OF DRILLING MACHINERY**

S. NO.	DRILLING PERFORMANCE	DETAILS
1	A machine can drill total of meters in a shift	80m
2	Total drill meters required per day	9 <mark>24</mark> m
3	Total no of machines required per day	5.775
4	20% consideration for maintenance and spare capacity 1.15	
5	Total no of machines required (6.93 say 7)	7

# PROPOSED PLANTATION DETAILS

Year	Plantation Proposed	Survival 80%	Gap Plantation
I	1163	930	7///
II	1163	930	466
Total	2326	1860	466

### **PLANTATION SCHEME**

S. No.	Trees	Nos.	Plantation Area
1	Neem, Pip <mark>al, M</mark> ango, B <mark>er, Gu</mark> ava, Jamun	1,000	Barrier Zone
2	and other local fruit species	1,000	Panchayat & School Zone
3	()*-	326	Approach Road
	Total	2,326	
	- 15	7 3"	, -

A detailed discussion was held on the documents submitted regarding LOI, Mining Plan, DSR, Water, Production Capacity, Lease Area, Plantation, EMP, CSR, SoP for Haul Road as well as the submissions made by the PP.

The Committee thoroughly discussed the contents of affidavit and documents submitted by the PP. The PP also raised amount earmarked for various activities under CSR, EMP



and Occupational Health. The PP has proposed expansion in rate of production as **52,00,000 MTPA** (Minor Mineral) from Narnaul Stone Mine, covering an area of 19.89 Ha located at Village Raghunathpura, Tehsil Narnaul, District Mahendergarh, Haryana. The representative from the Mines & Geology Department, Haryana, Sh.Sanjay Simberwal, ME was also present in the meeting and authenticated the DSR, Mining Plan etc. approved/issued by the Mines & Geology Department, Haryana in this case.

After detailed deliberations, the Committee decided to recommend the case to SEIAA for granting of EC under Category B1, 1(a) of EIA Notification dated 14.09.2006 issued by the Ministry of Environment and Forest, Government of India till the validity of Mining plan or Validity of Lease whichever is earlier of mining of Stone of 52,00,000 MTPA (Minor Mineral) under 1(a) Mining of Minerals of the EIA notification 2006, from Narnaul Stone Mine, covering an area of 19.89 Ha located at Village Raghunathpura, Tehsil Narnaul, District Mahendergarh, Haryana as per LOI and DSR/approved Mining Plan/ToR/EIA Report to:

M/s ANE Industries Private Limited as per the LoI issued by the Department of Mines & Geology, Haryana vide Memo No. DMG/ HY/ ML/ Narnaul/ 2013/163, dated 03/01/2014.

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

#### A: Specific conditions

- 1. The Environmental Clearance is granted subject to the Final outcome of Hon'ble Supreme Court of India, Hon'ble High Court of India and any other court of law, if any as applicable to this project.
- 2. The PP shall construct the pucca link roads to the mining site before the start of mining.
- 3. The PP shall prepare the Mine safety plan and get it approved from the competent authority before the start of mining
- 4. The Main haulage road in the mine should be provided with permanent water sprinklers and other roads should be regularly wetted with water tankers fitted with sprinklers.
- 5. Transportation of the minerals by road passing through the village shall not be allowed. A 'bypass' road should be constructed (say, leaving a gap of at least 200 meters) for the purpose of transportation of the minerals so that the impact of sound, dust and accidents could be mitigated. The Project Proponent shall bear the cost towards the widening and strengthening of existing public road network in case the same is proposed to be used for the Project. No road movement should be allowed on existing village road network without appropriately increasing the carrying capacity of such roads.
- 6. Likewise, Alteration or re-routing of foot paths, pagdandies, cart roads, and village infrastructure public utilities or roads (for purposes of land acquisition for mining) shall be avoided to the extent possible and in case such acquisition is inevitable,



- alternative arrangements shall be made first and then only the area acquired. In these types of cases, inspection Reports by site visit by experts may be insisted upon which should be done through reputed institutes.
- 7. The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase as per table given above. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted.
- 8. The PP shall ensure that the amount as earmarked in EMP Budget for Development and Maintenance of Haulage Route as demanded by the locals during the Public Hearing be spent.
- 9. The EMP cost on Socio Economic Activities shall be used at the project site and EMP recurring for the project shall be spent throughout the operation of the project.
- 10. Socio Economic Development of the neighbourhood Habitats could be planned and executed by the Project Proponent more systematically based on the 'Need based door to door survey' by established Social Institutes/Workers. The report shall be submitted to the SEIAA on six monthly bases.
- 11. 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, septic tank, 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.
- 12. Proponent shall appoint an Occupational Health Specialist for Regular and Periodical medical examination of the workers engaged in the Project and maintain records accordingly; also, Occupational health check-ups for workers having some ailments like BP, diabetes, habitual smoking, etc. shall be undertaken once in six months and necessary remedial/preventive measures taken accordingly. The Recommendations of National Institute for ensuring good occupational environment for mine workers shall be implemented
- 13. An independent study be organized during peak activity, to understand how the actual compare with the carrying capacities and further decisions taken to maintain sustainability of this essential stone extraction and supply activity. Project Proponent shall ensure that the road may not be damaged due to transportation of stone.
- 14. Traffic management plan as submitted shall be implemented in letter and spirit. Apart, 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 marinated and improved upon after the implementation of the project.
- 15. No tree cutting has been proposed in the instant project. 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.
- 16. Implementation of Action Plan on the issues raised during the Public Hearing shall be ensured. The PP shall complete all the tasks as per the Action Plan submitted with budgetary provisions during the Public Hearing.
- 17. The mining operations shall be restricted to above ground water table and it should not intersect groundwater table. In case of working below ground water table, prior



- approval of the Ministry of Environment, forest and Climate Change and Central Ground Water Authority shall be obtained, for which a detailed hydro-geological study shall be carried out; The Report on six monthly basis on changes in Ground water level and quality shall be submitted to the Regional Office of the Ministry.
- 18. The pollution due to transportation load on the environment will be effectively controlled & water sprinkling will also be done regularly Vehicles with PUCC only will be allowed to ply. The mineral transportation shall be carried out through covered trucks only and the vehicles carrying the mineral shall not be overloaded. Project should obtain 'PUC' certificate for all the vehicles from authorized pollution testing centres.
- 19. There shall be planning, developing and implementing facility of rainwater harvesting measures on long terms basis in consultation with Regional Director, Central Groundwater Board and implementation of conservation measures to augment ground water resources in the area in consultation with Central Ground Water Board.
- 20. Where ever blasting is undertaken as part of mining activity, the Project Proponent shall carry out vibration studies well before approaching any such habitats or other buildings, to evaluate the zone of influence and impact of blasting on the neighbourhood. Within 500 meters of such sites vulnerable to blasting vibrations avoidance of use of explosives and adoption of alternative means of mineral extraction, such as ripper/dozer combination/rock breakers/surface miners etc. should be seriously considered and practiced wherever practicable. A provision for monitoring of each blast should be made so that the impact of blasting on nearby habitation and dwelling units could be ascertained. The covenant of lease deed under Rule 31 of MCR 1960 provides that no mining operations shall be carried out within 50 meters of public works such as public roads and buildings or inhabited sites except with the prior permission from the competent authority
- 21. The Project Proponent shall obtain all necessary clearance/permission from all relevant agencies before commencement of work.
- 22. Consent to establish/operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.
- 23. The PP shall take precautions to suppress the dust in and around the mining site and use of effective sprinkler system to suppress fugitive dust on haul roads and other transport roads shall be ensured.
- 24. Implementation of Haryana Government Rehabilitation and Resettlement of Land Owners' Policy as per applicability in the area shall be ensured.
- 25. Implementation of Environment Management Policy of the Company w.r.t. judicious use of Mineral resources for growth & development synchronizing mining & environment with prosperity shall be ensured.
- 26. The Project Proponent shall also take all precautionary measures during mining operation for conservation and protection of endangered flora/fauna, if any, spotted in the study area.
- 27. The illumination and sound at night at project site, disturb the villages in respect of both human and animal population. Consequent sleeping disorders and stress may affect the health in the villages located close to mining operations. Habitations have a right for darkness and minimal noise levels at night. Project Proponent must ensure that the biological clock of the villages is not disturbed; by orienting the



- floodlights/masks away from the villagers and keeping the noise levels well within the prescribed limits for day light/night hours.
- 28. A comprehensive study for slope stabilization of mine benches and OB dumps shall be undertaken within one year.
- 29. The PP shall manage the overburden at the mining site if left after sale.
- 30. Washing of all transport vehicles should be done inside the mining lease.
- 31. The PP shall create environment division unit in the project for implementing the conditions of Environment clearance.
- 32. The PP shall obtain the permission regarding withdrawal of ground water from CGWA before the start of the project if any and also obtained the CTO from HSPCB after the approval from CGWA
- 33. Any change in stipulations of EC of the approved mining plan will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance
- 34. The PP shall adhere to the approved mining plan and approved closure plan by the competent authority.
- 35. The PP shall get the Wildlife Conservation Plan approved from competent authority before start of Mining Operations.
- 36. The PP shall plant 2,326 trees at the project site as proposed in Plantation Plan
- 37. The PP shall construct septic tank of appropriate capacity to treat domestic waste water.

Standard Conditions will be same as per the standard conditions specified by the MoEF&CC.

311.18 EC for proposed Mining of Sand (Minor Mineral) from the Riverbed of Yamuna River (Chandhut (South) Unit) with 43,35,000 MT/ year production over an area of 245.39 acres (98.156 ha) located at Village Chandhut South, Tehsil & District Palwal and State Haryana by M/s Apex Project Works

**Project Proponent: Shri Ishwar Sharma** 

Consultant : Parivesh Environmental Engineering Services

The Project Proponent submitted online Proposal No. SIA/HR/MIN/519696/2025 dated 22.01.2025 for obtaining **Environment Clearance** under Category 1(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.1,50,000/- vide DD No. 000134 dated 17.05.2024 during the submission for ToR. The ToR was granted to the project on 12.06.2024.

Table 1 - Basic Detail

S. No.	Parameters	Description
1.	Name of the project Mining of Sand (Minor Mineral) from the Riverbed of	
		Yamuna River (Chandhut (South) Unit) by M/s Apex
		Project Works.
2.	Nature & category of Mine	Non-Coal Mining Category 'B' of Activity 1(a)
3.	Project Proponent	M/s Apex Project Works
4.	Khasra No.	For Mining
		<b>77//</b> 14, 15 min, 16 min, 17, 24 min, 25 min,



S. No.	Parameters	Description					
		<b>107/</b> /, 4 min, 7 min, 14 min, 15 min, 16 min, 17, 24, 25					
		min,					
		<b>115//,</b> 1 min,	10 min, 11 min, 12 min,	19 min, 20, 21, 22			
		min,					
			<b>116//,</b> 3, 4, 5, 6, 7, 8, 13, 14, 15, 16, 17, 18, 23, 24, 25,				
		146//, 3, 4, 5, 6	5, 7, 8, 9, 11 min, 12, 13,	, 14, 15, 16, 17, 18,			
		19, 20 min, 21 min, 22, 23, 24, 25,					
			n, 3 min, 8 min, 9, 10, 1	1, 12, 13 min, 17 min,			
		18, 19, 20, 21,					
			. 11 min, 12 min, 13 mii	n, 18 min, 19, 20, 21,			
	CX: X	22, 23, 24 min	7 000				
	101-		19, 20, 21 min, 22 min,				
	100		2 min, 3, 4, 5, 6, 7, 8, 9 r				
	200		min, 18 min, 24 min, 25				
			3 min, 4, 5, 6, 7, 8 min,	13 min, 14, 15, 16, 17,			
		18 min, 23 mir		2 0 10 11 12 12			
			4 min, 5 min, 6 min, 7, 8				
			min, 17, 18, 19, 20, 21,				
			4, 5 min, 6 min, 7, 8, 9,				
			7, 18, 1 <mark>9, 20, 21</mark> , 22, 23,				
			3, 4, 5, 6, <mark>7, 8, 9 min, 12</mark>				
	/ -	17, 18, 19 min, 21 min, 22 min, 23, 24, 25, 215//, 16 min					
			2, 3, 4, 5, 6, 7, 8, 9, 10 m	nin 11 min 12 13			
			14, 15, 16, 17, 18, 19, 20, 21 min, 22 min, 2 <mark>3, 2</mark> 4, 25, <b>217/</b> /, 1, 2, 3, 4, 5 min, 6 min, 7 min, 8, 9, 1 <mark>0,</mark> 11, 12, 13, 14				
		min, 17 min, 18, 19, 20, 21, 22, 23 min,					
			<b>220//,</b> 1, 2 min, 3 min, 9 min, 10 min,				
			4 min, 5, 6 min.	A 1 1			
		293 min.					
_4		For Ancillary	area				
1		105// 21, 22, 2	23, 24, 25	7/ / 50			
		<b>118//</b> 1, 2, 3, 4	<mark>4, 5, 6, 7, 8, 9, 10, 11, 12</mark>	, 13, 14, 15.			
5.	Total Lease area	98.156 Ha (245.39 Acre) - Riverbed of Yamuna River					
6.	Location of the project	Village- Chanc	lhut South, Tehsil & Dis	strict- Palwal,			
4		Haryana		/0.7			
7.	Toposheet No.	H43X8 - Projec	ct Site & G43F5, G4 <mark>3F</mark> 9	, H43X7, H43X8,			
	10.	H43X11 & H43	3X12 - Study Ar <mark>ea.</mark>				
8.	Maximum Production Capacity	43,35,000 Met	ric Tonne / Year	13.			
9.	Geological Mineral Reserve	49,25,880 Met	ric Tonne				
10.	Blocked Mineral Reserve	5,90,112 Metri	c Tonne				
11.	Mineable Reserve	43,35,768 Met					
12.	Geographical co-ordinates	Point	Latitude	Longitude			
		Chandhut (South)					
		A1 28° 7' 22.4796"N 77° 29' 23.399" E					
		B1	28°7' 15.652" N	77°29' 21.692" E			
		C1	28°6' 51.324" N	77°29' 38.139" E			
		D1	28°6' 49.868" N	77°29' 45.677" E			
			28°6' 46.099" N	77°29' 50.988" E			
		E1					
		F1	28°6' 39.589" N	77°29' 55.700" E			



S. No.	Parameters	Descriptio	n			
		I1	28°6' 19.887" N	77°29' 46.534" E		
		J1	28°6' 15.97" N	77°29' 36.67" E		
		L1	28°6' 22.16" N	77°29' 24.65" E		
		M1	28°6' 31.708" N	77°29' 29.316" E		
		N1	28°6' 43.035" N	77°29' 33.998" E		
		N2	28°6' 45.131" N	77°29' 32.411" E		
		N3	28°6' 46.154" N	77°29' 24.476" E		
		01	28°6' 48.827" N	77°29' 18.139" E		
		02	28°6' 52.236" N	77°29' 14.026" E		
		P1	28°6' 55.886" N	77°29' 11.661" E		
	C. T. X	P2	28°6' 59.260" N	77°29' 10.000" E		
	7561.	Q1	28°7' 2.766" N	77°29' 9.457" E		
	70	R1	28°7' 13.205" N	77°29' 12.799" E		
	100	R2	28°7' 18.063" N	77°29' 12.912" E		
		S1	28°7' 22.419" N	77°29' 12.698" E		
13.	Topography of ML area	Highest el	evation in riverbed at ex	xtreme north end is		
		127.25 mR	L and bank top level is 13	0.0 mRL whereas the		
		levels at th	ne extreme south end in ri	verbed is 124.78 mRL		
		and Riverb	ank top is 128.17 mRL.			
		The Yamur	na River flows from N to S	direction in Chandhut		
		revenue vil				
14.	Mining Method & Technology	Mining activity will be carried out by opencast mechanized				
			y forming one bench of 3			
			no existing pits at present a			
			for the last few years. The s			
		_	oe type excavators di	_		
			rucks for dispatch to consu			
			lhi/NCR. Loading of minera			
			port of mineral out by the r			
-4		through private truck owners. Adequate quantity of sand reserves is available for meeting consumer demand.				
15.	Ultimate depth of Mining		he riverbed of Yamuna Riv			
16.	Ground water level		from the surface level	el		
17.	GWT intersection		Il be done only up to 3	m from surface So		
17.	dwi intersection		ter table will not be interse			
18.	Working Days	268 Days	itel table will flot be lifterse	cted.		
19.	Drainage pattern/ water courses	-	I be done in dry riverbed	d: stream will not be		
13.	Drainage pattern, water courses	_				
	12	touched and will be done only during non-monsoon period.				
20.	Water requirement & source		of water is private water t	ankers. The break-up		
	(7)	The source of water is private water tankers. The break-up of water requirement is as follows:				
	***************************************	S. No.	Description	Demand		
	- 12	1	Dust Suppression	16.10 KLD		
		2	Greenbelt Development			
		3	Domestic Requirement	7.90 KLD		
			Tot			
			Sa	ys 38.00 KLD		
21.	Public Hearing	The publi	c hearing was success	fully conducted on		
		24.10.2024	at Chandhut Village, Tehs	il & District Palwal of		
		Haryana St	ate.			



S. No.	Parameters	Description
22.	Cost of project	The capital cost for the project will be Rs.17 Crores
		including proposed lease area and machinery will be hired
		on contract bases.

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply alongwith an affidavit dated 29.01.2025 mentioning therein as under:

- 1. The LoI has been issued by the Director Mines & Geology Haryana vide letter No. DMG/HY/Chandhut (South) Unit/Palwal/2023/5727 dated 05.10.2023 for mining of Sand (Minor Mienral) in Chandhut (South) Unit, comprising Chandhut (South) village over an area of 98.156 ha (245.39 acres) in district Palwal, Haryana for a period of 10 years.
- 2. The cluster certificate obtained from Department of Mines and Geology, Faridabad vide Memo No. MO/FBD/3589 dated 20.11.2023, which confirms, there is no other mining activity within 500m from project lease boundary to form mining cluster.
- 3. As per rule 70 of Haryana Minor Mineral Concession, Stocking, Transportation of Minerals & Presentation of Illegal Mining Rule, 2012, the mining plan was submitted to department and mining plan was approved vide reference no. DMG/HY/MP/CHANDHUT SOUTH/PLWL/2024/2155 DATED 02.05.2024.
- 4. Forest NOC has been issued by the Office of Divisional Forest Officer, Palwal Forest Division, Palwal vide reference no. 3693 dated 12.12.2023 which confirms project site is not part of any reserve forest or protected forest.
- 5. Approved District Survey Report of Palwal District has been obtained vide Memo No. Mining/Admin/Fbd/1999 dated 11.07.2024.
- 6. The project cost is estimated Rs. 17.0 Crores including proposed lease area and machinery will be hired on contract bases.
- 7. A government school of Chandhut Village will also be adopted to supply all the accessories to the schools as per their requirements with Lumpsum amount of Rs. 20.0
- 8. About Rs. 5.0 Lacs per annum under CER scheme and about Rs. 6.0 Lacs per annum under Occupational Health & Safety have been kept for the mining plan period.
- 9. As per clause (iv) of the Gazetted Notification of MoEF&CC with S.O. 1807(E) on 12.04.2022, stated and clearly mentioned that "The prior Environmental Clearance granted for mining projects shall be valid for the project life as laid down in the mining plan approved and renewed by competent authority, from time to time, subject to a maximum of thirty years, whichever is earlier".
- 10. A budget of Rs. 18.50 Lacs as capital cost and Rs. 5.8 lacs per annum as recurring cost under EMP has been kept for the mining plan period.
- 11. The proposal was submitted on PARIVESH portal on dated 20.05.2024 for obtaining environment clearance. The standard ToR was issued by State Level Environment Impact Assessment Authority, Haryana vide File No. SIA/HR/MIN/473999/2024 on dated 12.06.2024. Baseline studies have been done for one season (pre-monsoon) i.e., from March to May 2024.
- 12. As per EIA Notification 2006 and its amendment, Haryana State Pollution Control Board (HSPCB) conducted public hearing on 24.10.2024 at 11 AM on site area, Village-



- Chandhut, Tehsil & District Palwal, Haryana for extraction of sand from riverbed of Yamuna
- 13. Mining will be done as per the procedure laid down in accordance of mining plan approved by Department of Mines & Geology, Government of Haryana.
- 14. We hereby confirm that no complain or any litigation is pending against the proposed project.
- 15. The equipment details are enclosed as annexure with affidavit.
- 16. All the statutory requirements / approvals have been obtained.

# Table 2 – EMP Detail

# **ENVIRONMENT MANAGEMENT BUDGET (5 YEARS – Plan Period)**

The total EMP cost 47.50 lakh which is about 2.8% of total project cost (17.0 Cr).

S. No.	Particulars	Capital	Recurring	Total
1	Pollution monitoring – Air, Water, Noise	₹0	₹ 60,000	₹ 3,00,000
2	Pollution Control – Water sprinkling	₹ 5,00,000	₹ 1,00,000	₹ 10,00,000
3	Wire fencing at plantation sites	₹ 1,50,000	₹ 50,000	₹ 4,00,000
4	Plantation including maintenance	₹ 6,00,000	₹ 1,50,000	₹ 13,50,000
5	Rainwater harvesting	₹ 3,00,000	₹ 20,000	₹ 4,00,000
6	Haul <mark>road an</mark> d o <mark>ther r</mark> oads repair and	₹ 3,00,000	₹ 50,000	₹ 5,50,000
	m <mark>ainten</mark> ance			
7	Pre <mark>and</mark> po <mark>st mo</mark> nsoon survey for	₹0	₹ 1,50,000	₹ 7,50,000
	sedimentation in the riverbed		A 777	
	Total	₹ 18,50,000	₹ 5,80,000	₹ 47,50,000

#### ANNUAL BUDGET FOR CER

S. No.	Description	Capital	Recuring
1	Adoption of Govt. school in Chandhut South Village	₹ 20,00,000	₹ 4,50,000
2	Solar Street Lights on Panchayat & Govt. school in Chandhut		₹ 50,000
	South Village	//	J
- 5)	Total	₹ 20,00,000	₹ 5,00,000

#### **ANNUAL BUDGET FOR OCCUPATIONAL HEALTH & SAFETY**

S. No.	Description	Budget
1	Health check-up camps	₹ 2,50,000
2	Insurance cover of workers	₹ 2,00,000
3	Vocational training to persons for income generation	₹ 75,000
4	Assistance to self-help groups	₹ 75,000
	Total	₹ 6,00,000

#### **MACHINERY LIST**

S. No.	Name of machinery	Capacity	Nos.	Engagement
1	Excavator cum loader	2.0 m <sup>3</sup>	11	Hire Basis
2	Tippers/ Trucks	40 tons	130	Hire Basis
3	Water Tanker	10,000 liters	2	Hire Basis
4	Light vehicles		2	-



#### **PROPOSED PLANTATION DETAILS**

Year	Plantation Proposed	Survival 80%	Gap Plantation
I	6855	5484	-
II	6855	5484	1371
Total	13710	10968	2742

#### **PLANTATION SCHEME**

S. No.	Trees	Nos.	Plantation Area
1	Neem, Pipal, Mango, Ber, Guava,	8,000	Ancillary Area & Riverbank
2	Jamun and other local fruit species	3,100	School & Panchayat Land
3	30.	610	Approach Road
	Total	13,710	- 77 CU

The Committee thoroughly discussed the documents submitted by the PP such as details, contents of affidavit and documents submitted by the PP at length. The PP has proposed Mining of Sand (Minor Mineral) from the Riverbed of Yamuna River (Chandhut (South) Unit) with 43,35,000 MT/ year production over an area of 245.39 acres (98.156 ha) located at Village Chandhut South, Tehsil & District Palwal and State Haryana. Sh. Sanjay Simberwal, Mining Engineer, representatives from the Mines & Geology Department, Haryana was also present during the meeting and he has authenticated the documents issued by Mining Department. Further, Sh. Sanjay Simberwal, Mining Engineer has duly collaborated the version of Committee that the land only can be used for mining as per District Survey Report, Mining Plan along with Replenishment Study approved for the proposed area.

Further, the PP requested the committee to grant Environment Clearance for the period of Mine Plan validity. After detailed deliberations, the Committee decided that EC cannot be granted for 5 years until and unless scientific Replenishment study is done as per Enforcement & Monitoring Guidelines for Sand Mining, 2020. The PP shall submit the scientific grid based/drone based replenishment study for the project site with elevation of the river bed within 1 year after the start of the mining at the project site, for further extension of time period as per approved mining plan of the project.

After detailed deliberations, the Committee directed the PP that they shall follow the Mining Plan for doing mining activity on the said leased area and further decided to recommend the case to SEIAA for granting of EC to the project under Category B1,1(a) for one year, under EIA Notification dated 14.09.2006 issued by the Ministry of Environment and Forest, Government of India for Mining of Sand (Minor Mineral) from the Riverbed of Yamuna River (Chandhut (South) Unit) with 43,35,000 MT/ year production over an area of 245.39 acres (98.156 ha) located at Village Chandhut South, Tehsil & District Palwal and State Haryana to M/s Apex Project as mentioned in



LOI/Mining Plan/EIA Report/ToR/DSR/Replenishment Report with **maximum depth upto 3.0m** as mentioned in Replenishment Study Report approved by Director Mines & Geology, Haryana with the following specific and general stipulations:

# A: Specific Conditions:-

- 1. The PP shall construct the pucca link roads connected to the main road at the mining site before the start of mining.
- 2. The plantation shall be done on both sides of the road to prevent dust spreading
- The PP shall construct the Haul roads of width 10 meters.
- The PP shall provide only one exit and one entry to the Mining Project area and all the mining shall be dispatched through E-billing.
- 5. The PP shall maintain an un-mined block of 50 meters width after every block of 1000 meters over which mining is undertaken or at such distance as may be directed by the Director or any officer authorized by him.
- 6. The PP shall restrict mining within the central 3/4<sup>th</sup> width of the river/rivulet.
- 7. The PP shall not permit any mining in an area up to width of 500 meters from the active edges of embankments in case of River Yamuna, 250 mtrs. in case of Tangri, Markanda and Ghaggar and 100 mtrs. on either side of all other rivers/rivulets.
- 8. Traffic management plan as submitted shall be implemented in letter and spirit.
- 9. The Project Proponent shall obtain all necessary clearance/permission from all relevant agencies before commencement of work.
- 10. Consent to establish/operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.
- 11. The PP shall take precautions to suppress the dust in and around the mining site. The PP shall use mixed cannon water sprinkle for dust suppression instead of conventional sprinkles for efficient dust suppression.
- 12. The PP shall create environment division unit in the project for implementing the conditions of Environment clearance.
- 13. The PP shall obtain the permission regarding withdrawal of ground water from CGWA before the start of the project and also obtained the CTO from HSPCB after the approval from CGWA.
- 14. The PP shall adhere to the approved mining plan and approved closure plan by the competent authority.
- 15. Action plan for the public hearing issues shall be complied in letter and spirit.
- 16. The Proponent will provide adequate sanitary facility in the form of mobile toilets to the labours engaged for the project work.
- 17. The Project proponent shall comply all the measures, conditions suggested in the approved mining plan with post closure mine plan, Environmental Management Plan (EMP) in a letter and spirit.
- 18. Any change in stipulations of EC of the approved mining plan will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance
- 19. The PP shall comply with Sand Mining Rules 2016 and NGT directions from time to time.
- 20. The PP shall submit the Wildlife Conservation Plan to the Competent Authority for approval before start of mining operations.
- 21. The PP shall restrict maximum mining depth upto 3 meters above the Ground Water Table as per approved Mining Plan.



- 22. The PP shall submit the scientific grid based/drone based replenishment study for the project site in the river bed within 1 year after the start of the mining at the project site, for further extension of time period as per approved mining plan of the project.
- 23. The PP shall plant 13710 trees at the project site as proposed in Plantation Plan.

Standard Conditions are applicable as per guidelines of MoEF&CC, GoI.

311.19 EC for construction of Ashoka University - North Campus located at Plot no. 1A, RGEC, Village-Rai, Sonipat, Haryana by M/s International Foundation for Research And Education

**Project Proponent: Shri Bachan Singh** 

Consultant : Aplinka Solutions & Technologies Private Limited

The Project Proponent submitted online Proposal No. SIA/HR/INFRA2/519654/2025 dated 22.01.2025 for obtaining **Environment Clearance** under Category 8(a) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.2,00,000/- vide DD No. 000530 dated 20.01.2025.

Table 1 - Basic Detail

	Name of the Project: A <mark>shok</mark> a University-North Campus at Plot No.1A, RGEC. Villa <mark>ge</mark> Rai, Sonipat, Haryana by M/s Intern <mark>ation</mark> al Foundation for Research and Education			
S. No.	Particulars	Proposed Details		
1.	Online Prop <mark>osa</mark> l Number	SIA/HR/INFRA2/519654/2025		
2.	Latitude	28°56'58.52"N		
3.	Longitude	77° 5'54.37"E		
4	Total Plot Area	1,09,673.7 sqm (27.10 acres) out of this 47,868.22 sqm		
	- 1 - 11 - 3	future development)		
5.	Proposed Ground Coverage	8,795.00 sqm (8.02% of Total Plot Area)		
6.	Proposed FAR	68,914.86 sqm		
7.	Non-FAR Area	3,458.18 sqm		
8.	Total Built-up area	72,373.04 sqm		
9.	Total Green Area with %	31,122.95 sqm (28.38% of Total Plot Area)		
10.	Rain Water Harvesting Pits (with size)	05 no. of recharge pits		
11.	STP Capacity	310 KLD		
12.	Total Parking	362 ECS		
13.	Organic Waste Converter (OWC)	2 unit (2 X 300 kg/day)		
14.	Maximum Height of the Building (m)	52 m		
15.	Power Requirement	1500 kW		
16.	Power Backup	2 DG sets of total 1500 kVA ( <b>2 x 750 KVA</b> )		
17.	Total Water Requirement	434 KLD		
18.	Fresh Water Requirement	222 KLD		
19.	Treated Water	212 KLD		
20.	Waste Water Generated	154 KLD		
21.	Solid Waste Generated	920 kg/day		
22.	Bio-degradable Waste	552 kg/day		
23.	Number of Buildings	Science block(A1):B+G+6		
		Innovation Block(A2): B+G+4		



			Utility Block: B+G+1 Guard room: G Hostel building: R1 &R2(G+14), R3(B+G +14), R4(B+G +16		
24.	Basements		01 basements		
25.	Stories		Max. B+G+16 floors		
26.	Population		2858 individuals		
27.	Total	i) Land Cost	₹629.80 Crores		
	Project Cost	ii)Construction Cost			
28.	Incremental l	oad in respect of:	PM2.5	0.0203 μg/m <sup>3</sup>	
			PM10	0.0523 μg/m <sup>3</sup>	
		C3. X	SO2	0. 0703µg/m³	
			NO2	0.3389 µg/m <sup>3</sup>	
	-	50	CO	0.237 μg/m <sup>3</sup>	
29.	EMP Budget	70-	Total EMP Budget: ₹944.0/- Lakhs (Including ₹80.0/- Lakhs		
		7	for Adoption of Govt. School in nearby Village)		

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply along with an affidavit dated 29.01.2025 mentioning therein as under:

- 1. That, this is an existing university which is being developed as per the obtained Consent to Establish (CTE) vide letter no. HSPCB/Consent/: 329962321SONCTE14749750 dated 06.10.2021 for built up area 39,110.17 sqm. (Enclosure A).
- 2. Land has been allotted by HSVP dated 26.02.2018 and 15.03.2021 for plot area 26 acres and 1.1 acres respectively; Enclosure B. Total plot area of project is 27.1 acres.
- 3. That, earlier the Institutional project was exempted from obtaining Environmental Clearance as per the MOEF&CC Notification S.O. 3252 (E) dated 22.12.2014, which states that "industrial shed, school, college, hostel for educational institution shall be exempted from requirement of Environmental Clearance (EC) but shall ensure sustainable environmental management, solid and liquid waste management, rainwater harvesting and may use recycled materials such as fly ash bricks." Enclosure C
- 4. That, at present 2 Hostel Blocks (R1& R2), 2 Institutional Blocks (Science Block & Innovation Block), Utility Block and Guard Room are developed at site for which occupation Certificate dated 23.08.2024 has been obtained from HSVP for built up area of 32,076.89 sq.m. Enclosure D)
- 5. That, as per the High Court of Kerala at Ernakulum Judgment [in writ petition W.P. (C) No. 3097 of 2016 (S)] dated 17.09.2020 and 23.11.2020 against the amendment to the EIA Notification, 2006 dated 22.12.2014 dated 06.03.2024 which states that "Notification dated 22.12.2014 is hereby quashed and set aside." Now the Institutional project comes under purview of obtaining Environmental Clearance. Enclosure E
- 6. That, as per the above notification, M/s International Foundation for Research and Education is seeking Environmental Clearance for the said project over a Total Plot Area measuring 1,09,673.70 sqm (27.10 acres) which also proposes the development of additional 2 Hostel Blocks (R3 & R4) in the previous planning to achieve a total Built-up Area of 72,373.04 sqm.



- 7. That, Forest NOC has been obtained from Deputy Forest Conservator, Gurugram, Govt. of Haryana dated 22.01.2025 (Enclosure F)
- 8. That, Permission for fresh water supply, Sewer connection for treated water discharge and treated water for construction has been obtained from HSVP. Enclosure G
- 9. That, Electricity is being supplied from the Uttar Haryana Bijli Vitran Nigam (UHBVN). Electricity bill is attached as Enclosure H
- 10. That, the drawings of current planning are in the process of approval; thus project has been submitted on Concept basis.
- 11. That, no HT line(s) is passing through the project site.
- 12. That, no Revenue Rasta(s) is passing through the project site.
- 13. That, the Total EMP budget for the project is ₹944/- Lakhs, from which ₹80/- Lakhs is allocated for outside of the project for Adoption & Infrastructural Development of Government School in nearby village. Enclosure I
- 14. That, the total green area at the project site is 31,122.95 sqm (Approx. 28.38% of Total Plot Area). Out of this, an area measuring 13,658.25 sqm (12.45% of Total Plot Area) will be developed under Block Green Plantation along with implementation schedule. (Enclosure J)
- 15. That, 2 Organic Waste Convertor (OWC) of capacity 300kg/day each. will be installed for treatment Bio-degradable waste.
- 16. That, Solar power provision will be increased to total 150 KW.
- 17. That, the Fire NOC has been obtained from Director General, Fire Service, Haryana Panchkula on 12.01.2024 for academic & utility block including basements and on 14.08.2024 for R1 & R2 block. (Enclosure K)
- 18. That, there are no Notified Protected Areas, Wildlife Sanctuaries, or National Parks within 10 km radius of the Project site.
- 19. That, there is no legal case pending against the proposed land or the Project Proponent.

PP also submitted EMP Details of the project as under:

#### **TABLE 2: EMP DETAILS**

#### **EMP Budget during Construction Phase**

S. No.	Component	Capital Cost(₹ in Lakhs)	Recurring Cost (₹ in Lakhs) for 5 years	Recurring Cost (₹ in Lakhs) per year
1	Wheel wash arrangement and Water for Dust suppression	8	10	2
2	EMP cost of Construction phase (green net, tarpaulin cover to cover the construction material)	20	7.5	2.5
3	Dust Mitigation measures (Anti-Smog Guns, AQM Sensors Sprinkling, PTZ camera etc.)	30	7.5	1.5
4	Environment monitoring & Six-Monthly compliances	-	5	1
5	Environment Management Cell	-	15	3
	TOTAL	58	45	10

### **EMP Budget during Operation Phase**



S. No.	Component	Capital Cost(₹ in Lakhs)	Recurring Cost(₹ in Lakhs) for 5 years	Recurring Cost (₹ in Lakhs) per year
1	Wastewater treatment (STP & ETP)	-	100	20
2	Rain water Harvesting system	-	20	4
	Solid Waste Management			
3	(Organic Waste Convertor and Waste Bins)	30	10	2
4	Tree Plantation	40	25	5
5	Environment Management cell, Environment monitoring & Six- Monthly compliances	5001	60	12
TOTAL		70	215	43

# **EMP Budget Outside the Project Boundary**

Activities	Total cost (in Lakhs)
Adoption of Government school in nearby village	
1. Installation of smart classes	
2. Installation of Solar Lighting	80
3. In <mark>stallatio</mark> n of RO Treatment plant, etc.	00
4. Toilets construction	. 3. 1.
5. Book distribution	

#### **EMP Budget Summary**

Particulars	Cost (₹ in lakhs)		
EMP cost already incurred (A)	476/-		
Proposed EMP(B)	468/-		
EMP Budget (Capital cost)	128/-		
EMP budget (Recurring cost)	260/-		
Adoption of Government school	907		
in nearby village	80/-		
TOTAL(A+B)	944		

A detailed discussion was held on the documents submitted regarding allotment letter, EMP, Landscape Plan, Solar Power, all Types of assurances and NOCs, STP as well as the submissions made by the PP and the documents submitted.

The reply and submissions made by the PP/consultant were discussed by the committee and the reply was considered. After deliberations, the committee was of the unanimous view that this case be recommended to the SEIAA for granting **Environmental Clearance** under EIA Notification dated 14.9.2006 issued by the Ministry of Environment and Forest, Government of India with the following specific and general stipulations to:

# M/s International Foundation for Research & Education (as per Allotment



letter(26 acres) issued by HSVP vide memo No.CTP/STP(S)/AC/37507; dated 26.02.2018 and allotment of additional land(1.10 acres) issued by HSVP vide memo no. 836; dated 15.03.2021)

The **Environmental Clearance** is recommended to be granted to the project with following specific and general stipulations:

# A. Specific conditions:-

- 1. The project is recommended on concept basis as such in case of any change in planning, the PP will obtain fresh EC.
- 2. Sewage shall be treated in the STP on latest Technology to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled /reused for flushing. DG cooling and Gardening.
- 3. The PP should not mix the ETP effluent after treatment in the STP and ETP effluent shall be separately utilized for the purposes.
- 4. The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coli forms and other pathogenic bacteria.
- 5. The PP shall ensure that total EMP Budget shall be spent on project during construction as well as during operational phase as per table given above. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall establish Environment monitoring cell as per documents submitted.
- 6. The PP shall not carry out any construct above and below revenue rasta if passing through the project and ensure that permission of the competent authority shall be obtained before carry out any construction above or below the revenue rasta. The PP shall put notice board on the revenue rasta for the passer byes.
- 7. The project proponent shall upload the status of compliance of the basic details (given in above tables), stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- 8. The Project Proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.
- 9. Separate wet and dry bins must be provided in each unit and at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage shall be composted in Organic waste convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to solid waste dumping site through authorized vender.
- 10. If the tree cutting has been proposed in the instant project than prior, permission should be obtained from competent authority. 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.



- 11. 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.
- 12. Consent to establish/operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1974.
- 13. The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of firefighting equipments etc. as per National Building Code including protection measures from lightening etc.
- 14. The PP shall obtain the Fire NOC from the Competent Authority before taking the occupation of the building.
- 15. The PP shall install the Eco Friendly Green Transformer based on ester oil to reduce the carbon footprint. The PP shall shift to gas-based generator set when the gas is available. The PP shall install APCM for the DG set.
- 16. The PP shall not mix ETP treated effluent with STP water
- 17. The PP Shall comply with SOP for reduction of Air and Noise pollution during construction and operation phase
- 18. The PP shall follow SOP regarding single use plastic free
- 19. The PP shall follow the SOP for reduction of carbon footprints
- 20. The PP shall obtain the permission regarding withdrawal of ground water, if any from HWRA/CGWA before the start of the project and also obtained the CTO from HSPCB after the approval from HWRA/CGWA.
- 21. The PP shall carry out the quarterly awareness programs for the stakeholders of the project.
- 22. The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of RWH pits.
- 23. The PP shall ensure the compliance of provisions of Plastic Waste Management (Amendment) Rules, 2022 relevant for the project.
- 24. The PP may provide electric charging stations to facilitate electric vehicle commuters.
- 25. The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase.
- 26. Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance.
- 27. As proposed 31,122.95 sqm (Approx. 28.38% of Total Plot Area) shall be provided for green area development at the site. Out of this, an area measuring 13,658.25 sqm (12.45% of Total Plot Area) will be developed under Block Green Plantation along with implementation schedule.
- 28. **05 Rain Water Harvesting Pits** shall be provided for ground water recharging as per the CGWB norms.
- 29. The PP shall install required number of **Anti-Smog Guns** at the project site as per the requirement of HSPCB.
- 30. The PP shall increase Solar power to total 150 KW.
- 31. The PP shall carry out **plantation of saplings** in the proposed green area as a part of the tree plantation campaign "**Ek Ped Maa Ke Naam**" and shall upload the details of the same in the **MeriLiFE Portal (http://merilife.nic.in)**
- 32. The PP shall get project **electrification plan** approved from the competent authority before operation of the project.



33. The PP shall register themselves on the **http://dustapphspcb.com** portal as per the Direction No.14 dated 11.06.2021 issued regarding dust mitigation by Commission for Air Quality Management in National Capital Region and Adjoining Areas.

# Standard Conditions are applicable as per guidelines of MoEF&CC, GoI.

311.20 EC for Capacity Expansion Of Formaldehyde Manufacturing Unit (Under Violation) In Existing Facility From 100 TPD To 120 TPD At Plot No M-28 & E-57, Industrial Area, Yamunanagar, Haryana by M/s Globe Panel Industries India Pvt. Ltd.

Project Proponent : Shri Mukesh Kumar Consultant : Vardan EnviroNet

The Project Proponent submitted online Proposal No.SIA/HR/IND3/449056/2023 dated 19.10.2023 for obtaining **Environment Clearance for Expansion (Violation Category**) under Category 5(f) of EIA Notification dated 14.09.2006. The PP submitted the scrutiny fee of Rs.50,000/-vide DD No. 001185 dated 11.04.2022.

The aforesaid Proposal was recommended to SEIAA by SEAC in its 282<sup>nd</sup> Meeting. Thereafter, the case was taken up during 170th Meeting of SEIAA held on 29.11.2023. The Authority held discussion and decided to Refer back this case to Expert Committee (SEAC) with the directions to re-look into the following issues:

- 1. That the amount of Additional 0.25% Penalty mentioned at Col. No. 3 of Sr. No. 2 in Table No. 03; needs clarifications? (is it Rs. 64 Crore or otherwise as the details are not matching with the total amount worked out in this case)
- 2. That the details/activities indicated in table No. 05 i.e. Damage remediation plan; seems activities of CSR instead of Remediation OR restoration of Environment; needs clarifications?
- 3. That the PP has shown using 2 KLD of fresh water for landscaping, why not the excess treated water? Domestic consumption of 1 KLD seems to be very less, how much is the population? Domestic consumption would depend upon the Number of personnel working + visitors. What is the capacity of Cooling Tower, how to justify the loss of 76 KLD of water in Evaporation?
- 4. That the PP has shown that there is Zero Liquid Discharge from the Process of Manufacturing, (is it a possible reality?), needs clarifications & comments of the Appraisal Committee.

The case was taken up in 284<sup>th</sup> meeting held on 05.01.2024. The PP alongwith consultant appeared before the committee. During the meeting, an order dated 02.01.2024 passed in CWP No.1394 of 2023 titled Vanshakti Vs. Union of India by Hon'ble Supreme Court was placed before the committee. It has been further apprised to the Committee that vide said order, the Hon'ble Supreme Court has put a stay in operation of the office Memoranda dated 07.07.2021 (an



**SoP to be adopted in cases submitted under violation category**) and 28.01.2022 issued by the Ministry of Environment, Forest & Climate Change, GoI, till further order. The present case is submitted for granting Environment Clearance falling in violation category and vide above mentioned order, a stay has been put on the operation of Memorandum dated 07.07.2021 and 28.01.2022.

Further, an OM dated 08.01.2024 also circulated through Ministry of Environment, Forests & Climate Change, GoI reiterating the above mentioned order.

A discussion was held in the meeting and after due deliberation, the committee has decided to defer the case till further order of Hon'ble Supreme Court of India/MoEF&CC on the subject matter.

The case was taken up in 311<sup>th</sup> meeting held on 29.01.2025. The PP and consultant appeared before the committee. The committee discussed the case and raised some observations to which PP submitted reply dated 31.01.2025 alongwith an affidavit mentioning therein as under:

- That, as per the Supreme Court Order dated 06.01.2025, the applications that are pending for grant of ex-post facto clearances on the basis of OMs dated 19th February, 2021 and 7th July, 2021, can be processed further. Hence, our application has been processed. (Annexure-1)
- That, as per the Standard Operating Procedure (SOP) defined in the office memorandum of MoEF&CC dated 07.07.2021, para 12(a(ii)) 1% of the total project cost and 0.25% of total turnover during the violation period shall considered as Penalty amount. The total Penalty Cost has been given in the Table-1 shown below:

Table-1: Total Penalty Cost					
Particulars Particulars	Value (Rs.)	Percentage	Penalty Cost		
Total Turn Over	64,58,26,517	0.25%	1 <mark>6</mark> ,14,566.29		
Total Project Cost	1,47,57,000	1%	1,47,570		
Total	17,62,136.29				

• That, the Environment Damage Remediation, Natural and Community Resources augmentation plan has been allocated with a total budget of Rs. 45 lakhs. The break-up of the budget is given in the Table-2 shown below:

Table-2: Environment Damage, Natural and Community Resource Remediation Plan					
Activity Description	Total Budgetary Provision (in lakhs)				
Activity Description	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	Total	
Environment Damage Remediation					
Tree Plantation near the vicinity of project site along the external roads Rs. 15,00,000/-	10	4	1	15.0	

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Rain water harvesting pit (@ Rs.1 lakhs/location) at Panchayat office of Sasauli, Gadauli, Tejli, Jagadhari and Mumidi Village, = Rs. 5 lakhs  Solar Panels will be provided in nearby	3 5	2	-	5.0	
villages (at least in 10 homes) for electricity conservation (10*1,00,000)	5	5	-	10.0	
Total	18	11	1	30.0	
Natural and Community Resource					
Management/maintenance of village roads	1.0	1.0	0	2.0	
Assistance to farmers by providing seedlings, manure, and bio-fertilizers to villagers of Sasauli, Gadauli, Tejli and Mumidi = Rs. 1,00,000/-	0.50	0.50		1.0	
Providing Bund maker, Ridger, plough for agriculture purpose to villagers of Sasauli, Gadauli, Tejli, Jagadhari and Mumidi = Rs. 4,00,000/-	1.0	1.0		2.0	
Free health check-up camps for residents of nearby villages	2.0	2.0	1.0	5.0	
Training on deve <mark>lopin</mark> g technical skills for the construction workers	2.0	2.0	1.0	5.0	
Total	6.5	6.5	2.0	15.0	
Grand Total	24.5	17.5	3.0	45.0	

- That, the total water required for greenbelt plantation will be 2.0 KLD, for domestic purpose will be 1.0 KLD and for cooling tower will be 81.0 KLD. (Annexure-2)
- That, there will be no waste water generation from the manufacturing process, whole water will be utilized within manufacturing process. During the manufacturing process of Formaldehyde only 37% of Formaldehyde is produced and remaining water (63%) will be reutilized within the manufacturing process. No waste water will be discharged outside the premises. Hence, 'Zero Liquid Discharge' will be maintained

The PP also submitted reply of observations raised by SEIAA, Haryana in its 170<sup>th</sup> meeting. The committee also made a discussion on the point wise reply submitted by PP and decided to send the case to SEIAA Haryana for issue of EC under violation category keeping in view latest order of the Hon'ble Supreme Court on 06.01.2025 regarding SoP for violation cases.

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