Proceedings of the 275<sup>th</sup> meeting of the State Environment Impact Assessment Authority (SEIAA) held on 03.01.2024 (Wednesday) at 10:00 AM in the Conference Hall, 2<sup>nd</sup> Floor, PBTI Complex, Sector-81, Mohali.

The meeting was attended by the following members:

- 1) Sh. H S Gujral, Chairman, SEIAA
- 2) Sh. Harjeet Singh Sandhu, PCS Member Secretary, SEIAA
- 3) Dr. Adarsh Pal Vig, Member SEIAA -cum Chairman, Punjab Pollution Control Board, Patiala

Er. Rantej Sharma, Environmental Engineer SEIAA along with other supporting staff of SEIAA also attended the meeting.

# Item No. 01: Confirmation of the proceedings of the 273<sup>rd</sup> & 274<sup>th</sup> meeting of the State Environment Impact Assessment Authority.

The proceedings of the 273<sup>rd</sup> meeting of State Environment Impact Assessment Authority (SEIAA) held on 26.12.2023 have been prepared and circulated to members through email on 30.12.2023 after obtaining their comments and the same will be uploaded on Parivesh Portal shortly. Further, the proceedings of the 274<sup>th</sup> meeting of the State Environment Impact Assessment Authority (SEIAA) held on 27.12.2023 have been prepared and uploaded on Parivesh portal on Parivesh portal on dated 28.12.2023.

# Item No. 02: Action taken on 265<sup>th</sup>, 266<sup>th</sup>, 267<sup>th</sup>, 268<sup>th</sup>, 269<sup>th</sup>, 270<sup>th</sup>, 271<sup>st</sup>, 272<sup>nd</sup>, 273<sup>rd</sup> and 274<sup>th</sup> meeting of State Environment Impact Assessment Authority held on 26.10.2023, 02.11.2023, 17.11.2023, 20.11.2023, 28.11.2023, 07.12.2023, 13.12.2023, 15.12.2023, 26.12.2023 and 27.12.2023 respectively.

Requisite action as per the proceedings of the 265<sup>th</sup> meeting of SEIAA has been completed except filing of reply in Supreme Court as approved in item no. 265.10. Necessary action as per the proceedings of the 266<sup>th</sup>, 267<sup>th</sup>, 268<sup>th</sup> and 269<sup>th</sup> meetings of the Authority has also been completed whereas action as per the proceeding of the 270<sup>th</sup>, 271<sup>st</sup>, 272<sup>nd</sup>, 273<sup>rd</sup> and 274<sup>th</sup> meetings is being completed shortly.

After detailed deliberations, SEIAA directed the supporting staff to complete the pending actions as detailed above expeditiously.

# Item No. 275.01: Application for Environmental Clearance under EIA Notification dated 14.09.2006 for Group Housing Project namely "Parivaas" at Village Banur, Distt- S.A.S. Nagar, Punjab by M/s Vibrant Height Pvt. Ltd. (Proposal no. SIA/PB/INFRA2/448680/2023).

The project proponent has applied for obtaining Environmental Clearance under EIA Notification dated 14.09.2006 for Group Housing Project namely "Parivaas" Village Banur, Distt- S.A.S. Nagar. The total land area of project is 10258 sqm having Built-up area of 30112 Sqm. The Project is covered under category 8(a) of the schedule appended with the EIA Notification dated 14.09.2006.

The project proponent has deposited Rs. 60224/- vide UTR No. N294232700003997 dated 21.10.2023. The adequacy of the fees has been checked and verified by supporting staff of SEIAA.

Punjab Pollution Control Board vide letter No. 9069 dated 29.11.2023 furnished the latest construction status report is as under:

"The project site was visited by officer of the Board on 25/11/2023 and was observed as under:

- 1. As per the site shown by the representative, no site development work has been started at the site and further, barricading has been done at the site.
- 2. As per the site shown by the representative, the site of the project is located adjoining to Village Bassi Issa Khan as is located at a distance of around 200 m from Zirakpur- Patiala Highway.
- 3. As physically observed, there was no air pollution industry located within 100 mtr from the proposed site.
- 4. The site is complying with the sitting guidelines as per the Department of Science, Technology, Environment, Government of Punjab notification no. 3/6/06/07/STE(4)/2274 dated 25/7/2008 as amended on 30/10/2009."

### Deliberations during 270<sup>th</sup> meeting of SEAC held on 23.12.2023.

The meeting was attended by the following:

- (i) Mrs. Kanita, Assistant Manager M/s Vibrant Height Pvt Ltd.
- (ii) Mr. Deepak Gupta, Environmental Advisor.
- (iii) Mr. Sital Singh, Environmental Consultant M/s CPTL.

The Committee allowed the Environmental Consultant to present the salient features of the application proposal. Thereafter, the Environmental Consultant presented the case as under:

Sr.	Description	Details
No		

1	Basic Details	
1.	Name of Project &	Group Housing Project namely "Parivaas" by M/s Vibrant
1	Project Proponent:	Height (P) Ltd.
1.	Proposal:	SIA/PB/INFRA2/448680/2023
2		
1.	Location of Project:	Village Banur, Distt- S.A.S. Nagar, Punjab
3		
1.	Details of Land area &	Plot area: 10258 Sqm
4	Built up area:	built-up area 30112 Sqm
1.	Category under EIA	8(a)
5	notification dated	
1	14.09.2006	28.50.64
1. 6	Cost of the project (Rs. in crores)	38.50 Cr
2.	Site Suitability Charact	eristics
2.	Whether project is	As per Master Plan of Greater Mohali Region location of
1	suitable as per the	project falls in Mixed land use & Residential.
	provisions of Master	
	Plan:	
2.	Whether supporting	The Project Proponent has submitted Jamabandi of the
2	document submitted	proposed land.
	in favour of	
	statement at 2.1, details thereof:	
	(CLU/building plan	
	approval status)	
3	Forest, Wildlife and Gr	een Area
3.	Whether the project	No, an undertaking has been submitted in the prescribed
1	required clearance	proforma.
	under the provisions	
	of Forest	
	Conservations Act	
	1980 or not:	
3.	Whether the project	No, an undertaking has been submitted in the prescribed
2	required clearance	proforma.
	under the provisions	
	of Punjab Land Preservation Act	
	(PLPA), 1900.	
3.	Whether project	No, an undertaking has been submitted in the prescribed
3	required clearance	proforma.
3	required clearance	proiorma.

	of Wi	r the provisi Idlife Protect 972 or not?								
3. 4	Distan proje Critica Area.	nce of ct from ally Pollu	the the ited		arest critio approx. 6					di Gobindgarh
3. 5	Whether the project falls within the influence of Eco- Sensitive Zone or not.			No, an undertaking has been submitted in the prescribed proforma.						
3. 6	Green area Requirement and proposed No. of trees:			Propose	een area: 2 ed trees to			nos.		
4.		guration & P	opul	ation						
4.	Confi	guration:								
1					AREA STA	TEMENT				
	6.110	DI O OVO			-					
	S.NO	BLOCKS	DES	CRIPTION	NO. OF FLATS PER FLOOR	NO. OF FLOORS	TOTAL NO. OF FLATS	AREA SQ.F		TOTAL GROUND COVERAGE IN SQ.FT
	1	BLOCK-A	2 Bł	HK UNIT	4	17	68	5799	2.839	5397.375
	2	BLOCK-B	2 Bł	HK UNIT	4	17	68	5799	2.839	5397.375
	3	BLOCK-C	3 Bł	HK UNIT	4	15	60	7857	2.805	7229.375
	4	BLOCK-D	3 Bł	HK UNIT	4	15	60	7857	2.805	7229.375
	5	BLOCK-E	EWS	S FLATS	3	9	27	1722	4.082	2098.739
	6	CLUB HOUSE						103	76.5	3361.5
			тот	AL			283	3007	31.870	30713.739
								2.7	245	27.8258%
				`Stil	t Parking a	area Stat	ement			
	Bloc	ks			loor Area		Less Core Area		Stilt Parking area (sqft)	
	Bloc	k-A		5397.375	1	761.38	8		4633	
	Bloc	k-B		5397.375	·	761.38	8		4633.	.987
	Bloc	k-C		7229.375		921.37	5		6308.	.00
	Bloc			7229.375		921.37			6308.	.00
	Bloc	k-E		2098.734		706.31	3		1392.	
					Parking are					6.395 sqft
		The	e abo	ove said o	details are	as per th	ne conce	eptua	l plan.	

	•	t	genera	ted	r	t	-11	t	sewer
8	S. No	Total water Requiremen	Tota wastew		Treated wastewate	Flushing water requireme		Green area requiremen	Into
5.	Cumu	lative Details:	subr	nitte	d.				
5. 7	of e	ation/Disposal excess treated ewater.	d issue	ed by	of the permiss Nagar Counc reated waste	il, Banur (S	AS N	agar) for dis	posal of the
6	for g summ rainy	green area in ner, winter and season:	h Win d Mor	Winter: 5 KLD					
5. 5 5.	Treat for flu	ed wastewate ushing purpose: ed wastewate							
5. 4	(STP techn	odology: <i>capacity</i>	whic , base	ch w	of wastewat ill be treated SBR Technol	in propos	ed ST	TP of 225 K	
	Reus wast	se of t cewater	reated	141 45	L5 person Fli lpcd	ushing @	64 k	KLD	
		estic water req I Flow to STP @		(Do	mestic Wate	r)		KLD KLD	
	Gree	en area		256	58 sqm @ 5.5	lpcd	14 KLD		
	Flats	Population		141	L5 @ 135 lpcd		191	KLD	
3	Flats 283			283	3 flats @ 5 pe • flat	rson each	141	5 Persons	
5.		<i>ls thereof</i> Is of water requ	iremen	t					
2	the fr the Autho	action/supply o resh water from Competen prity (Y/N)	f n						
1 5.		her Permissio		subn	nitted				
5.	Sourc	e:	Bore	e wel	ls				
4. 2	Detai	ls of Population	283	flats	@ 5 resident	s each per	flats	=1415	

5.	1. Rain v	191 KLD vater harvestir	153 KLD	153 KLD Water Recha	64 F		Summer KLD Winte 5 KLD Monsod 1 KLD h dual b	r: ) on: )	Summer: 75 KLD Winter: 84 KLD Monsoon : 88 KLD have been
9	proposal:			proposed for artificial rain water recharging within the project premises.					
6	Air								
6. 1	Detai Pollut	ls of A ing machinery		of 1x240, 2x services such		-	•	be i	nstalled for
6. 2	Meas adopt partic	ures to k ed to conta culate ion/Air	e DG set v	vill be equipp eneration an	ed with	acous	tic enclos		
7	Wast	e Managemen	t						
7. 1	waste	quantity of sol generation		lay					
7. 2	Mana plan the lo area instal Mech Comp Mate	anical ooster ar	ut earmark applicati as through or dumped of ud ry	aste manage ed in concep on. Recyclab authorized r to authorizec	otual lav de com recycler	yout pl nponen vendo	an attac t will b ors. Inert	hed e di	along with sposed off
7. 3	Detai mana		of generate vendors		e mana zardou	ged & c s & Oth	lisposed	off to es (M	authorized anagement
8.	Energ	y Saving & EM	Р						
8. 1	-	r Consumptior		Description		Total			
			Electric require	al ment (KW)	Power	1500			
			Source			PSPCL	-		

<b>.</b>	measures: shall be educt bills, if they us							
3.	Details	of activities und	ler Environmer	nt Ma	nageme	nt Plan.		
5				Co		ction Phase	Operation Phase	
	S. No.			(	apital Cost Lakhs)	Recurring Cost (in Lakhs per Annum)	Recurring Cost (in Lakhs per Annum)	
	1.	Medical Cum F	First Aid	(	0.50	1.0		
	2.	Toilets for wor	kers		2.0	1.0		
	3.	Wind breaking	g curtains		8.0	1.0		
	4.	Sprinklers for of dust	suppression		2.0	2.0		
	5.	Sewage Treatr	nent Plant	5	30.0		4.5	
	6.	Solid waste M	anagement	1	L2.0		4.0	
	7.	Green belt dev	velopment		8.0		8.0	
	8.	Rain water hai	rvesting		3.0		2.0	
	9.	Smog gun			4.0	2.0		
	Tota	I		Rs. Lakł	119.50 1s	Rs. 7.00 Lakhs	Rs. 18.50 Lakhs	
	Activit Activit	ies under Additic ies	onal Environmer	ntal		Rs. in Lac	S	
	Green	Mission Punjab				8 Lac		
	Supply of Crop Residue machinery management of stubble burning (In-site situ in consultation with Di Administration)							
		Tota				38 Lac		

The Committee was satisfied with the presentation given by the Project Proponent and after detailed deliberations, decided to award silver grading to the project and to forward the application to SEIAA with the recommendation to grant Environmental Clearance for Group

Housing Project namely "Parivaas" at Village Banur, Distt-S.A.S. Nagar, Punjab by M/s Vibrant Height Pvt. Ltd., subject to the following standard conditions:

### I. Statutory compliances:

- i) The project proponent shall obtain all necessary clearances/ permissions from all relevant agencies including the town planning authority before commencement of work. All the construction shall be done in accordance with the local building bye laws.
- ii) The approval of the Competent Authority shall be obtained for the structural safety of buildings due to earthquakes, adequacy of firefighting equipment, etc. as per the National Building Code including protection measures from lightning, etc.
- The project proponent shall obtain forest clearance under the provisions of the Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purposes is involved in the project.
- iv) The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- v) The project proponent shall obtain Consent to Establish / Operate under the provisions of the Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the Punjab Pollution Control Board.
- vi) The project proponent shall obtain the necessary permission for the abstraction of groundwater/ surface water required for the project from the competent authority.
- vii) A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.
- viii) All other statutory clearances such as the approvals for storage of diesel from the Chief Controller of Explosives, Fire Department, and Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.
  - The provisions of the Solid Waste (Management) Rules, 2016, E-Waste (Management) Rules, 2016, Construction & Demolition Waste Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.
  - x) The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.
  - xi) The project site shall conform to the suitability as prescribed under the provisions laid down under the master plan of the respective city/ town. For that, the project proponent shall submit the NOC/ land use conformity certificate from Deptt. of Town and Country Planning or other concerned Authority under whose jurisdiction, the site falls.

- xii) Besides the above, the project proponent shall also comply with siting criteria/guidelines, standard operating practices, code of practice, and guidelines if any prescribed by the SPCB/CPCB/MoEF&CC for such types of projects.
- xiii) The project proponent shall construct the buildings as per the layout plan approved from the Competent Authority and in consonance of the project proposal for which this environment clearance is being granted.

### II. Air quality monitoring and preservation

- i) Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
- ii) A management plan shall be drawn up and implemented to contain the current exceedance in the ambient air quality at the site.
- iii) The project proponent shall install a system to undertake Ambient Air Quality monitoring for common /criterion parameters relevant to the main pollutants released (e.g., PM10 and PM2.5) covering upwind and downwind directions during the construction period.
- iv) Diesel power generating sets proposed as a source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur diesel would be the preferred option. The location of the DG sets may be decided in consultation with Punjab Pollution Control Board.
- v) Construction site shall be adequately barricaded before the construction begins. Dust, smoke and other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, and continuous dust/ wind-breaking walls all around the site (at least 3 m height or 1/3rd of the building height and maximum up to 10 m). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.
- vi) No Excavation of soil shall be carried out without adequate dust mitigation measures in place.
- vii) No loose soil or sand or construction and demolition waste or any other construction material that causes dust shall be left uncovered.
- viii) No uncovered vehicles carrying construction material and waste shall be permitted.

- ix) All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.
- x) Grinding and cutting of building material in open areas shall be prohibited. A wet jet shall be provided for grinding and stone cutting.
- xi) Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
- xii) All construction and demolition debris shall be stored at the site within the earmarked area and roadside storage of construction material and waste shall be prohibited. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016.
- xiii) The diesel generator sets to be used during the construction phase shall be low sulphur diesel type and shall conform to the norms and regulations prescribed under air and noise emission standards.
- xiv) The gaseous emissions from the DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.
- xv) For indoor air quality, the ventilation provisions as per the National Building Code of India shall be complied with.
- xvi) Roads leading to or at the construction site must be paved and blacktopped (i.e., metallic roads should be built and used).
- xvii) Dust Mitigation measures shall be displayed prominently at the construction site for easy public viewing.
- xviii) Construction and Demolition Waste Processing and Disposal site shall be identified and required dust mitigation measures will be notified at the site

### III. Water quality monitoring and preservation

- i) The natural drainage system should be maintained for ensuring unrestricted flow of water.
- ii) No construction shall be allowed which obstructs the natural drainage through the site, in wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rainwater.
- iii) Buildings shall be designed to follow the natural topography as far as possible.Minimum cutting and filling should be done.

- iv) The total freshwater use shall not exceed the proposed requirement as mentioned in the application proposal.
- v) Storage tank of adequate capacity shall be provided for the storage of treated wastewater and all efforts shall be made to supply the same for construction purposes.
- vi) During the construction phase, the project proponent shall ensure that the wastewater generated from the labour quarters/toilets shall be treated and disposed of in an environment-friendly manner. The project proponent shall also exercise the option of modular bio-toilets or will provide proper and adequately designed septic tanks for the treatment of such wastewater and treated effluents shall be utilized for green area/plantation.
- vii) The project proponent shall ensure a safe drinking water supply to the habitants. Adequate treatment facility for drinking water shall be provided, if required.
- viii) The quantity of freshwater usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC and SEIAA along with six-monthly monitoring reports.
  - ix) A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, the quantity of water allotted to the project under consideration, and the balance of water available. This should be specified separately for groundwater and surface water sources, ensuring that there is no impact on other users.
  - At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape, etc. would be considered as pervious surface.
  - xi) Dual pipe plumbing shall be installed for supplying fresh water for drinking, cooking and bathing, etc. and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, air conditioning etc.
- xii) Installation of R.O. plants in the project will be discouraged in order to reduce water wastage in form of RO reject. However, in case the requirement of installing RO plant is unavoidable, the rejected stream from the RO shall be separated and shall be utilized by storing the same within the particular component or in a common place in the project premises.
- xiii) The project proponent shall also adopt the new/innovative technologies like low water discharging taps (faucet with aerators) /urinals with electronic sensor system /waterless urinals/twin flush cisterns/ sensor-based alarm system for overhead water

storage tanks and make them a part of the environmental management plans/building plans so as to reduce the water consumption/groundwater abstraction.

xiv) The project proponent will provide plumbing system for reuse of treated wastewater for flushing/other purposes etc. and will colour code the different pipelines carrying water/wastewater from different sources / treated wastewater as follows:

Sr. No	Nature of the Stream	Color code
a)	Fresh water	Blue
b)	Untreated wastewater from Toilets/ urinal and from Kitchen	Black
c)	Untreated wastewater from Bathing/shower area, hand washing (Washbasin / sinks) and from Cloth Washing	Grey
d)	Reject water streams from RO plants and AC condensate (this is to be implemented wherever centralized AC system and common RO has been proposed in the Project). Further, in case of individual houses/establishment this proposal may also be implemented wherever possible.	White
e)	Treated wastewater (for reuse only for plantation purposes) from the STP treating black water	Green
f)	Treated wastewater (for reuse for flushing purposes or any other activity except plantation) from the STP treating greywater	Green with strips
g)	Stormwater	Orange

- xv) Water demand during construction should be reduced by the use of pre-mixed concrete, curing agents, and adopting other best practices.
- xvi) The CGWA provisions on rainwater harvesting should be followed. A rainwater harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of the plot area and a storage capacity of a minimum of one day of the total freshwater requirement shall be provided. In areas where groundwater recharge is not feasible, the rainwater should be harvested and stored for reuse. The groundwater shall not be withdrawn without approval from the Competent Authority.
- xvii) All recharge should be limited to shallow aquifers.
- xviii) No groundwater shall be used during the construction phase of the project. Only treated sewage/wastewater shall be used. A proper record in this regard should be maintained and should be available at the site.
- xix) Any groundwater dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any groundwater abstraction or dewatering.

- xx) The quantity of freshwater usage, water recycling, and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC, and SEIAA along with six-monthly Monitoring reports.
- xxi) Sewage shall be treated in the STP with tertiary treatment by providing ultra-filtration Technology. STP shall be installed in a phased manner viz a viz in the module system designed in such a way so as to efficiently treat the wastewater with an increase in its quantity due to rise in occupancy. The treated effluent from STP shall be recycled/reused for flushing and gardening. No treated water shall be disposed of into the municipal stormwater drain.
- xxii) No sewage or untreated effluent would be discharged through stormwater drains. Onsite sewage treatment with a capacity to treat 100% wastewater will be installed. The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry / SEIAA before the project is commissioned for operation. Treated wastewater shall be reused on-site for landscape, flushing, and other end-uses. Excess treated water shall be discharged as per statutory norms notified by the Ministry of Environment, Forest, and Climate Change. Natural treatment systems shall be promoted.
- xxiii) Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- xxiv) Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed of as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.

#### IV. Noise monitoring and prevention

- i) Ambient noise levels shall conform to the commercial area both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during the construction phase. Adequate measures shall be made to reduce noise levels during the construction phase, so as to conform to the stipulated standards by CPCB/SPCB.
- ii) A noise level survey shall be carried out as per the prescribed guidelines and a report in this regard shall be submitted to the Regional Officer of the Ministry as a part of a six-monthly compliance report.
- Acoustic enclosures for DG sets, noise barriers for ground-run bays, earplugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.

### V. Energy Conservation measures

- i) Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC.
- ii) Outdoor and common area lighting shall be LED.
- iii) Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased daylighting design and thermal mass, etc. shall be incorporated in the building design. Wall, window, and roof U-values shall be as per ECBC specifications.
- iv) Energy conservation measures like the installation of LEDs for lighting the area outside the building should be an integral part of the project design and should be in place before project commissioning.
- v) Solar, wind, or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher.
- vi) At least 30% of the rooftop area shall be used for generating Solar power for lighting in the apartments so as to reduce the power load on the grid. A separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher.

### VI. Waste Management

- A certificate from the competent authority handling municipal solid waste, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from the project shall be obtained.
- ii) The Project Proponent shall install Mechanical Composter of adequate capacity to treat wet component of the Solid Waste.
- iii) Disposal of muck during the construction phase should not create any adverse effect on the neighbouring communities and should be safely disposed of taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of the competent authority.
- Separate wet and dry bins must be provided in each unit and at the ground level for facilitating the segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.
- v) Organic waste compost/ Vermiculture pit/ Organic Waste Converter/Mechanical Composter within the premises must be installed for treatment and disposal of the solid waste.

- vi) All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie-up must be done with the authorized recyclers.
- vii) Any hazardous waste generated during the construction phase, shall be disposed of as per applicable rules and norms with the necessary approvals of the State Pollution Control Board.
- viii) Use of environment-friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environmentally friendly materials.
  - Fly ash should be used as a building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready-mixed concrete must be used in building construction.
  - x) Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.
  - xi) Used CFLs and TFLs should be properly collected and disposed of or sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.

### VII. Green Cover

- No naturally growing tree should be felled/transplanted unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department.
- ii) At least a single line plantation all around the boundary of the project as proposed shall be provided. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous species/variety. The project proponent shall ensure the planting of trees in the project area at the identified location, as the per proposal submitted, with plants of native species preferably having broad leaves. The size of the plant thus planted should not be less than 6 ft and each plant shall be protected with a fence and properly maintained. The project proponent shall make adequate provisions of funds to ensure maintenance of the plants for a further period of three years and thereafter, protected throughout the entire lifetime of the Project. The species with heavy foliage, broad leaves, and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. The plantation should be undertaken as per SEIAA guidelines. The plantation to be carried out under Karnal Technology shall be in addition to the green area plantation of the project.

- iii) The Project Proponent shall develop a green belt with native tree species (having canopy type structure and especially trees, and not grass) before the completion of the project. The greenbelt shall inter alia cover the entire periphery of the unit provided that the number of trees to be planted should not be less than one tree per 80 sqm of the total land area. The canopy trees shall also be planted around the parking area to provide shade to the parked vehicles.
- iv) Where the trees need to be cut with prior permission from the concerned local Authority, a compensatory plantation in the ratio of 1: 10 (i.e. planting of 10 saplings of the same species for every tree that is cut) shall be done and the newly planted saplings will be maintained for at least 5 years. Green belt development shall be undertaken as per the details provided in the project document.
- v) Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during the plantation of the proposed vegetation on site.
- vi) The project proponent shall not use any chemical fertilizer /pesticides /insecticides and shall use only Herbal pesticides/insecticides and organic manure in the green area.
- vii) The green belt along the periphery of the plot shall achieve an attenuation factor conforming to the day and night noise standards prescribed for commercial land use.
- viii) The project proponent shall submit the progress of developing the green belt in the six-monthly compliance report.

### VIII. Transport

- A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
  - a) Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
  - b) Traffic calming measures.
  - c) Proper design of entry and exit points.
  - d) Parking norms as per local regulations.
- ii) Vehicles hired for bringing construction material to the site should be in good condition and should have a valid pollution check certificate, conform to applicable air and noise emission standards, and should be operated only during non-peak hours.
- iii) 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 km radius of the

project is maintained and improved upon after the implementation of the project. This plan should be based on the cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies within this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.

iv) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.

#### IX. Human health issues

- i) All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris, or working in any area with dust pollution shall be provided with dust masks.
- ii) For indoor air quality, the ventilation provisions as per the National Building Code of India should be followed.
- iii) An emergency preparedness plan based on the Hazard Identification and Risk Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, and medical health care, creche, etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- iv) Occupational health surveillance of the workers shall be done regularly.
- v) A First Aid Room shall be provided in the project both during construction and operations of the project.

### X. Environment Management Plan

- i) The company shall have a well-laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violations of the environmental / forest/wildlife norms/conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stakeholders. A copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of the six-monthly report.
- ii) A separate Environmental Cell both at the project and company headquarters level, with qualified personnel shall be set up under the control of senior Executive, who will report directly to the head of the organization.

iii) An action plan for implementing following activities under EMP and environmental conditions along with the responsibility matrix of the company shall be prepared and shall be duly approved by the competent authority.

S.		Constru	ction Phase	Operation Phase
S. No.	Title	Capital Cost (in Lakhs)	Recurring Cost (in Lakhs per Annum)	Recurring Cost (in Lakhs per Annum)
1.	Medical Cum First Aid	0.50	1.0	
2.	Toilets for workers	2.0	1.0	
3.	Wind breaking curtains	8.0	1.0	
4.	Sprinklers for suppression of dust	2.0	2.0	
5.	Sewage Treatment Plant	80.0		4.5
6.	Solid waste Management	12.0		4.0
7.	Green belt development	8.0		8.0
8.	Rain water harvesting	3.0		2.0
9.	Smog gun	4.0	2.0	
Total	·	Rs. 119.50 Lakhs	Rs. 7.00 Lakhs	Rs. 18.50 Lakhs

Activities under Additional Environmental Activities	Rs. in Lacs
Green Mission Punjab	8 Lac
Supply of Crop Residue machinery for management of stubble burning (In-situ/ Ex-situ in consultation with District Administration)	30 Lac
Total	38 Lac

### XI. Validity

i) This environmental clearance will be valid for a period of ten years from the date of its issue as per MoEF & CC, GoI notification No. S.O. 1807 (E) dated 12.04.2022 or till the completion of the project, whichever is earlier.

#### XII. Miscellaneous

- i) The project proponent shall obtain a completion and occupancy certificate from the Competent Authority and submit a copy of the same to the SEIAA, Punjab before allowing any occupancy.
- ii) The project proponent shall comply with the conditions of CLU, if obtained.
- iii) The project proponent shall prominently advertise in at least two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEF&CC/SEIAA website where it is displayed.
- iv) The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn have to publicly display the same for 30 days from the date of receipt.
- v) The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on a half-yearly basis.
- vi) The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the Ministry of Environment, Forest and Climate Change at the Environment Clearance portal and submit a copy of the same to SEIAA.
- vii) The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put the same on the website of the company.
- viii) The project proponent shall inform the Regional Office as well as SEIAA Punjab, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
  - ix) The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
  - x) The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitments made during public hearing and also those made to SEIAA / SEAC during their presentation.
  - xi) No further expansion or modifications in the project shall be carried out other than those permitted in this EC without prior approval of SEIAA. In case of deviation or alterations in the project proposal from those submitted to the Ministry/SEIAA for

clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.

- xii) The Regional Office, MoEF&CC, Chandigarh, Punjab Pollution Control Board and SEIAA/ SEAC members nominated for the purpose shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) entrusted with this monitoring by furnishing the requisite data/ information/monitoring reports.
- xiii) This Environmental Clearance is granted subject to final outcome of pending related cases in the Hon'ble Supreme Court of India, Hon'ble High Courts, Hon'ble NGT and any other Court of Law as may be applicable to this project.

### XIII. Additional Conditions

- i) The approval is based on the conceptual plan/drawings submitted with the application. In case, there is variation in built-up area/green area/ any other details in the drawings approved by the competent authority, the Project Proponent shall obtain the revised Environmental Clearance.
- ii) The Project Proponent shall ensure that the natural drainage channels in the project site including streams, drains, choes, creeks, rivulets, etc. are not disturbed so that the natural flow of rainwater, etc is not impeded or disrupted in any manner.
- iii) Authorization from Punjab Pollution Control Board shall be obtained as applicable under the Bio-Medical Waste Management Rules 2016 as amended from time to time.
- iv) The solid waste other than Bio-Medical Waste & Hazardous Waste (dry as well as wet garbage) generated should be properly collected and segregated before disposal to Municipal Authorities in accordance with the Municipal Solid Waste (Management & Handling) Rules, 2000. No municipal waste should be disposed off outside the premises in contravention of relevant rules and by-laws. Adequate measures should be taken to prevent any malodour in and around the Project premises.
- v) In the event that the project proponent decides to abandon/close the Project at any stage, he shall submit an application in the prescribed form along with requisite documents through Parivesh to SEIAA for surrendering the Environmental Clearance as per the procedure prescribed in OM dated 29.03.2022 issued by the MoEF&CC. The project proponent shall be accountable for adherence/compliance of the EC conditions till such time as the project is finally closed by SEIAA, based upon the certified closure report of Integrated Regional Offices (IROs) of MoEF&CC, Chandigarh/PPCB.
- vi) This Environmental Clearance is liable to be revoked without any further notice to the Project Proponent in case of failure to comply with condition (v) above.

- vii) Concealing factual data or submission of false/fabricated data may result in revocation of this Environmental Clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- viii) The Project Proponent shall manage the solid waste generated from the project as per the sub-rule-7 of rule-4 of SWM Rules 2016.
- ix) The Ministry reserves the right to stipulate additional conditions if found necessary.The Promoter Company in a time bound manner shall implement these conditions.
- x) The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and other wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/High Courts and any other Court of Law relating to the subject matter.
- xi) Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

# Deliberations during 274<sup>th</sup> meeting of SEIAA held on 27.12.2023.

The matter could not be considered by the SEIAA in its 274th meeting held on 27.12.2023 due to paucity of time and was therefore deferred to the next meeting of the Authority.

### Deliberations during 275<sup>th</sup> meeting of SEIAA held on 03.01.2024.

The meeting was attended by the following:

- (i) Mrs. Kanita, Assistant Manager M/s Vibrant Height Pvt Ltd.
- (ii) Mr. Deepak Gupta, Environmental Advisor.
- (iii) Mr. Sital Singh, Environmental Consultant M/s CPTL.

The Environmental Consultant presented the salient features of the project and informed that the proposal of the project has been made as per the conceptual plan.

To an observation by SEIAA, regarding the inadequacy of the AEA proposals, the Environmental Consultant submitted revised AEA details as under:

### Table-1

### **Revised Additional Environmental Activity**

Activities under Additional Environmental	Rs. in Lacs
Activities	
Greening Punjab Mission through	9 Lac
concerned DFO	
Supply of Crop Residue machinery for	
management of stubble burning (In-situ/ Ex-	30 Lac
situ in consultation with District	
Administration)	
Total	39 Lac

The Environmental Consultant submitted revised presentation which was taken on record by SEIAA.

After detailed deliberations, SEIAA accepted the recommendations of SEAC and decided to grant Environmental Clearance Environmental for Group Housing Project namely "Parivaas" at Village Banur, Distt- S.A.S. Nagar, Punjab having built up area of 30,112 sqm. by M/s Vibrant Height Pvt. Ltd, subject to the standard conditions as proposed by SEAC and following additional conditions:

- 1. The Project Proponent shall implement the revised AEA as per Table 1 above. All the activities mentioned in the AEA plan shall be completed within 18 months.
- 2. 150 number of 8 feet tall plants of indigenous tree species should be planted. The plantation should be commenced at the earliest and completed within 1 year.

# Item No. 275.02: Application for Environment Clearance under EIA Notification dated 14.09.2006 for Group Housing Project Namely "Suncity Ultima" at Zirakpur, Distt-SAS Nagar (Mohali), Punjab by M/s Essel Infra LLP (Proposal no. SIA/PB/INFRA2/450616/2023).

The project proponent has applied for obtaining Environmental Clearance under EIA Notification dated 14.09.2006 for Group Housing Project namely "Suncity Ultima" at Zirakpur, Distt-SAS Nagar (Mohali), Punjab. The total land area of project is 45191 sqm having Built-up area of 140761 sqm. The Project is covered under category 8(a) of the schedule appended with the EIA Notification dated 14.09.2006.

The project proponent has deposited Fees Rs. 251317/vide UTR No. 08.08.2023 ICICIR52023080800663820 dated and Rs 30206/vide UTR No. NEFT000140636107/ UBIN0903191 dated 19/10/2023. The adequacy of the fees has been checked and verified by supporting staff of SEIAA.

Punjab Pollution Control Board vide letter No. 8200 dated 26.10.2023 furnished the latest construction status report is as under:

"The project site was visited by officer of the Board on 23/10/2023 and it was observed as under:

- 1. As per the shown by the representative, no site development work has been started at the site, however existing temporary structure for use as office and material store have been provided in the site.
- 2. As physically observed, the distance of the proposed site from the various approved existing operational industries / units (for which specific siting guidelines has been issued by the Board for time to time), is more than the required distance as per the siting criteria given as under:

Sr. No.	Typed of Industrial Unit	Required distance as per sitting criteria
1.	Cement Plant/ Grinding Unit	300 m
2.	Rice Sheller / Salla Plant	500 m
3.	Stone Crushing / screening cum Washing Plant	500 m
4.	Hot Mix Plant	300 m
5.	Brick Kiln	300 m
6.	CBWTF	500 m
7.	Poultry Farm	500 m
8.	Jaggery Unit	200

3. There is no drain, river, eco- sensitive structure with 500 m boundary of the Project site.

4. The site is complying with general sitting criteria as per policy dated 30/4/2013 and specific sitting guidelines as per the Department of Science, Technology, Environment, Government of Punjab notification no. 3/6/07/STE/(4)/2274 dated 25/7/2008."

# Deliberations during 270<sup>th</sup> meeting of SEAC held on 23.12.2023.

The meeting was attended by the following:

- (i) Mr. Ashwani, Zonal Head M/s Essel Infra LLP.
- (ii) Mr. Deepak Gupta, Environmental Advisor.
- (iii) Mr. Sital Singh, Environmental Consultant M/s CPTL.

The Committee allowed the Environmental Consultant to present the salient features of the application proposal. Thereafter, the Environmental Consultant presented the case as under:

Sr.	Description	Details
No		
•		
1	Basic Details	
1.1	Name of Project &	Group Housing Project namely "Suncity Ultima" by Essel
	Project Proponent:	Infra LLP
1.2	Proposal:	SIA/PB/INFRA2/450616/2023
1.3	Location of Project:	Zirakpur, Distt-SAS Nagar (Mohali)
1.4	Details of Land area &	Plot area: 45191 Sqm and built-up area 140761 Sqm
	Built up area:	
1.5	Category under EIA	8(a)
	notification dated	
	14.09.2006	
1.6	Cost of the project	188 Cr
	(Rs. in crores)	
2.	Site Suitability Characteri	stics
2.1	Whether project is	
	suitable as per the	project falls in the existing built up area.
	provisions of Master	
	Plan:	
2.2	Whether supporting	A copy of Sale Deed of land area measuring 54 Bigha 1
		.,
	document submitted in	Biswa Certificate no. IN-PB 72887381641187V dated
	favour of statement at	Biswa Certificate no. IN-PB 72887381641187V dated
	favour of statement at 2.1, details thereof:	Biswa Certificate no. IN-PB 72887381641187V dated
	favour of statement at 2.1, details thereof: (CLU/building plan	Biswa Certificate no. IN-PB 72887381641187V dated
	favour of statement at 2.1, details thereof: (CLU/building plan approval status)	Biswa Certificate no. IN-PB 72887381641187V dated 20.02.2023 has been submitted.
3	favour of statement at 2.1, details thereof: (CLU/building plan approval status) Forest, Wildlife and Green	Biswa Certificate no. IN-PB 72887381641187V dated 20.02.2023 has been submitted.
<b>3</b> 3.1	favour of statement at 2.1, details thereof: (CLU/building plan approval status) Forest, Wildlife and Green Whether the project	Biswa Certificate no. IN-PB 72887381641187V dated 20.02.2023 has been submitted.
	favour of statement at 2.1, details thereof: (CLU/building plan approval status) Forest, Wildlife and Green	Biswa Certificate no. IN-PB 72887381641187V dated 20.02.2023 has been submitted.

				13522.822	%	SQ.M		
	PERMISSIBLE GROUND COV			15816.804	35.00 % 29.92	SQ.M		
	ACHIEVED GREEN AREA			9300.457	20.58 %	SQ.M		
	REQUIRED GREEN AREA			6778.630	15.00 %	SQ.M		
	ACHEIVED F.A.R.	-		66028.291	1.46			
	ADDITIONAL GREEN BUILDI	NG F.A.R (7.	.5%)	12977.1739	2.5			
	SITE AREA PERMISSIBLE F.A.R.			45190.870 112977.1739	2.5	SQ. M		
	PERMISSIBLE COMMUNITY	CENTRE/ CL	UB (G+2)	2098.440		SQ. M		
				45190853431.30 0 45190.870	-	SQ. MM SQ. M		
				11.167 45190635451.50	-	ACRE SQ.		
	AS PER LAND	RECORD		54048.280	-	SQ.YD.		
				<b>11.167 ACR</b> 486434.5	ES _	SQ.FT.		
	SI TOTAL SITE AREA	TE PLAN AR	EA STATEME		FC			
4.1	Configuration:					1		
4	Configuration & Population	on						
	Requirement and proposed No. of trees:	Proposed	trees to be	planted: 600 nos.				
3.5	not. Green area	Total gree	en area: 930	00 sqm				
	within the influence of Eco-Sensitive Zone or	-	bed format.			C		
3.4	Protection Act 1972 or not? Whether the project falls	No. the P	roiect Propo	onent has submitte	ed an un	dertaking		
3.3	Whether project required clearance under the provisions of Wildlife	-	roject Propo bed format.	nent has submitte	d an und	ertaking		
	the provisions of Punjab Land Preservation Act (PLPA), 1900.		in prescribed format.					
3.2	Whether the project required clearance under	No, the Project Proponent has submitted an undertaking in prescribed format.						

BLOCK: C, E, G(TYPE -01) (S+15 FLOOR)		
TOTAL AREA OF TYPE-01 (3 TOWERS)	7168.012225	SQ.M
TOTAL AREA OF TYPE - 01	7168.012	SQ.M
BLOCK : B, D, F (TYPE -02) (S+15 FLOOR)		
TOTAL AREA OF TYPE-02 (3 TOWER)	21504.3668	SQ.M
TOTAL AREA OF TYPE - 02	21504.037	SQ.M
BLOCK: H (TYPE - 03) (S+15 FLOOR)		
TOTAL AREA OF TYPE-03 (1 TOWER)	21507.03668	SQ.M
TOTAL AREA OF TYPE - 03	21504.037	SQ.M
BLOCK - A (TYPE - 07) (S+14/15 FLOOR)		
TOTAL AREA OF TYPE-07 (1 TOWER)	7143.667225	SQ.M
TOTAL AREA OF TYPE - 07	7143.667	SQ.M
BLOCK: J (TYPE - 08)(S+10/15 FLOOR)		
TOTAL AREA OF TYPE-08 (1 TOWER)	6610.098425	SQ.M
TOTAL AREA OF TYPE - 08	6610.098	SQ.M
TOTAL RESIDENTIAL FAR AREA	63929.851	SQ.M
TOTAL RESIDENTIAL FAR AREA		

BUILTUP AREA CALCULATION									
BLOCK TYPE AREA NO. OF TOWER TOTAL AREA UNITS									
TYPE-1	8211.3	1	8211.3	SQ.M					
TYPE-2	8222.4	3	24667.2	SQ.M					
TYPE-3	8222.4	3	24667.2	SQ.M					
TYPE-4	8202	1	8202	SQ.M					
TYPE-5	7252.23	1	7252.23	SQ.M					
MUMTY			895.05	SQ.M					
STILT			7505.76	SQ.M					
NO. OF TOWERS		9							
TOTAL TOWER A	REA		81400.74	SQ.M					
BASEMENT-01			29680	SQ.M					
BASEMENT-02			29680	SQ.M					
TOTAL TOWER A	REA		140760.74	SQ.M					

	SR. NO	Description		UNITS IN 1 TOWER	NO.	OF TOWER	UNITS
	1	TYPE 1 (BLOCK: A)		60		1	60
	2 TYPE (BLOCK: B,D		-	60		3	180
	3	TYPE (BLOCK: C,E,C	i)	60		3	180
	4	TYPE (BLOCK: H)		60		1	60
	5	TYPE (BLOCK: J)		53		1	53
		TOTAL UNITS				9	533
4.2		on & Water details:					
	No. of f	lats 553	533	flats @ 5 persons	s/flat	2665 Perso	ons
	Flats Po require	ppulation & water ment	2665	5 @ 135 lpcd		360 KLD	
	Green a	irea	9300	) sqm @ 5.5 ltr/so	qm	51 KLD	
	Domest	ic water required				373 KLD	
	Total flo	ow to STP @ 80 %	(Domestic Water)			288 KLD	
	Flushin	5	2765	5 @ 45 ltr/day		120 KLD	
5.1	Source:		Bore w	vells			
5.2		for on/supply of the ater from the ent Authority	Not su	bmitted.			
5.3	Total generatio		298 KL	D			
5.4	-	nt methodology: capacity, gy &		D of wastewater will be treated in		0	
5.5	-	wastewater for	124 K	LD			
5.6	green ai	rea in summer,	Winte	er: 51 KLD r:  17 KLD pon: 5 KLD			
5.7	Utilizatio excess wastewa	treated	Munic	v of NOC vide No. ipal Council, Zir d wastewater dise	akpu	r for utiliza	ation of excess

5.8	Cumu	lative Details:								
	S. No	Total water Requiremen t	waste	tal ewate r rated	Treated wastewate r	Flushing water requiremen t	Green area requiremen t	Into sewer		
	1.	373 KLD	298	KLD	298 KLD	124 KLD	Summer: 51 KLD Winter: 17 KLD Monsoon: 5 KLD	Summer: 123 KLD Winter: 157 KLD Monsoon : 244 KLD		
5.9	Rain propo		esting	prop			with dual bore er recharging			
6	Air			. <u> </u>						
6.1		ls of Air Pol inery:	luting		DG set of 2X 500 KVA, 2 x1010 KVA capacity will be installed for essential services such as STP, borewell, etc.					
6.2	to c	ures to be ado ontain partic sion/Air Polluti	culate	DG set will be equipped with acoustic enclosure to minimize noise generation and adequate stack height for proper dispersion.						
7	Wast	e Managemen	nt							
7.1	Total	quantity of generation			Total					
		80.00			(kg/day)					
					1106					
7.2	by locati desig instal Mech and	agement layou earmarking on as well as nated lation	the area for of ooster overy		waste manag It plan.	ement area ha	as been earma	rked on the		
7.3		ls of manage		Plasti	ic waste wil	l be handled	d as per Pla	istic Waste		
	of	ہ plastic rated from pro	waste	Mana	agement Rule	s, 2016.				
7.4	Whet	-	ement	Not c	ubmitted					
7.4	execu Coun	ited with Mur cil for liftin c waste (Y/N)	nicipal	NULS	asinitea					

7.5		of management rdous Waste.	be genera authorized (Managen	ated whichwi d vendors as p	ll be r per the	managed & Hazardou	I from DG set w & disposed off Is & Other Wast nent) Rules, 202	to es
8.	Energy	Saving & EMP						
8.1	Power (	Consumption:	D	Description		Total		
			Electrical requirem	l P nent (KW)	ower	3000		
			Source			PSPCL		
8.2		saving measures:	residents their elect	shall be edu tricity bills, if t	cated they us	about the se the LED.	on areas and th huge savings	
8.3	Details	of activities under	Environmer	Constru			Operation Phase	]
	S. No.	Title		Capital Cost (in Lakhs)	(in L	curring Cost .akhs per nnum)	Recurring Cost (in Lakhs per Annum)	
	1.	Medical Cum First	t Aid	0.50		1.0		
	2.	Toilets for worker	S	3.0		2.0		
	3.	Wind breaking cu	rtains	12.0		4.0		
	4.	Sprinklers for su of dust	ppression	2.5		4.0		
	5.	5. Sewage Treatment Plant		90.0			6.5	
	6.	Solid waste Mana		20.0			7.0	
	7.	Green belt development		20.0			20.0	
	8.		n water harvesting				3.0	
	9.	Smog gun		6.0		2.0		
	Tota	I		Rs.162.00 Lakhs	Rs Lakh	13.00 s	Rs.36.50 Lakhs	

Activities	under	Additional	Cost	
Environment	al Activities			
management	of stubble i in consi	machinery for burning (In- Iltation with		

The Project Proponent submitted an undertaking that it will not give physical possession of the flats to the customers till the outlet of the project sewer is connected to the sewer line connection of the MC, Zirakpur and completion of the new STP of 22.5 MLD at Zirakpur Town. The Committee asked the project proponent to submit the affidavit in this regard before presenting the case to SEIAA. The project proponent agreed to provide the same.

The Committee was satisfied with the presentation given by the Project Proponent and after detailed deliberations, decided to award silver grading to the project and to forward the application to SEIAA with the recommendation to grant Environmental Clearance for Group Housing Project Namely "Suncity Ultima" at Zirakpur, Distt-SAS Nagar (Mohali), Punjab by M/s Essel Infra LLP, subject to the following standard & Special conditions:

# **Special Condition:**

1. The Project Proponent shall submit an affidavit before presenting the case to SEIAA that it shall not give possession of the flats till the outlet of the project sewer is connected with MC, sewer and completion of the new STP of 22.5 MLD at Zirakpur Town.

### I. Statutory compliances:

- The project proponent shall obtain all necessary clearances/ permissions from all relevant agencies including the town planning authority before commencement of work. All the construction shall be done in accordance with the local building bye laws.
- The approval of the Competent Authority shall be obtained for the structural safety of buildings due to earthquakes, adequacy of firefighting equipment, etc. as per the National Building Code including protection measures from lightning, etc.
- The project proponent shall obtain forest clearance under the provisions of the Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purposes is involved in the project.
- iv) The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- v) The project proponent shall obtain Consent to Establish / Operate under the provisions of the Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the Punjab Pollution Control Board.

- vi) The project proponent shall obtain the necessary permission for the abstraction of groundwater/ surface water required for the project from the competent authority.
- vii) A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.
- viii) All other statutory clearances such as the approvals for storage of diesel from the Chief Controller of Explosives, Fire Department, and Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.
- ix) The provisions of the Solid Waste (Management) Rules, 2016, E-Waste (Management) Rules, 2016, Construction & Demolition Waste Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.
- x) The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.
- xi) The project site shall conform to the suitability as prescribed under the provisions laid down under the master plan of the respective city/ town. For that, the project proponent shall submit the NOC/ land use conformity certificate from Deptt. of Town and Country Planning or other concerned Authority under whose jurisdiction, the site falls.
- xii) Besides the above, the project proponent shall also comply with siting criteria/guidelines, standard operating practices, code of practice, and guidelines if any prescribed by the SPCB/CPCB/MoEF&CC for such types of projects.
- xiii) The project proponent shall construct the buildings as per the layout plan approved from the Competent Authority and in consonance of the project proposal for which this environment clearance is being granted.

### II. Air quality monitoring and preservation

- Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
- ii) A management plan shall be drawn up and implemented to contain the current exceedance in the ambient air quality at the site.
- iii) The project proponent shall install a system to undertake Ambient Air Quality monitoring for common /criterion parameters relevant to the main pollutants released (e.g., PM10 and PM2.5) covering upwind and downwind directions during the construction period.
- iv) Diesel power generating sets proposed as a source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act,

1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur diesel would be the preferred option. The location of the DG sets may be decided in consultation with Punjab Pollution Control Board.

- v) Construction site shall be adequately barricaded before the construction begins. Dust, smoke and other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, and continuous dust/ wind-breaking walls all around the site (at least 3 m height or 1/3rd of the building height and maximum up to 10 m). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.
- vi) No Excavation of soil shall be carried out without adequate dust mitigation measures in place.
- vii) No loose soil or sand or construction and demolition waste or any other construction material that causes dust shall be left uncovered.
- viii) No uncovered vehicles carrying construction material and waste shall be permitted.
- ix) All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.
- x) Grinding and cutting of building material in open areas shall be prohibited. A wet jet shall be provided for grinding and stone cutting.
- xi) Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
- xii) All construction and demolition debris shall be stored at the site within the earmarked area and roadside storage of construction material and waste shall be prohibited. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016.
- xiii) The diesel generator sets to be used during the construction phase shall be low sulphur diesel type and shall conform to the norms and regulations prescribed under air and noise emission standards.
- xiv) The gaseous emissions from the DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.

- xv) For indoor air quality, the ventilation provisions as per the National Building Code of India shall be complied with.
- xvi) Roads leading to or at the construction site must be paved and blacktopped (i.e., metallic roads should be built and used).
- xvii) Dust Mitigation measures shall be displayed prominently at the construction site for easy public viewing.
- xviii) Construction and Demolition Waste Processing and Disposal site shall be identified and required dust mitigation measures will be notified at the site

### III. Water quality monitoring and preservation

- i) The natural drainage system should be maintained for ensuring unrestricted flow of water.
- ii) No construction shall be allowed which obstructs the natural drainage through the site, in wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rainwater.
- iii) Buildings shall be designed to follow the natural topography as far as possible.Minimum cutting and filling should be done.
- iv) The total freshwater use shall not exceed the proposed requirement as mentioned in the application proposal.
- v) Storage tank of adequate capacity shall be provided for the storage of treated wastewater and all efforts shall be made to supply the same for construction purposes.
- vi) During the construction phase, the project proponent shall ensure that the wastewater generated from the labour quarters/toilets shall be treated and disposed of in an environment-friendly manner. The project proponent shall also exercise the option of modular bio-toilets or will provide proper and adequately designed septic tanks for the treatment of such wastewater and treated effluents shall be utilized for green area/plantation.
- vii) The project proponent shall ensure a safe drinking water supply to the habitants. Adequate treatment facility for drinking water shall be provided, if required.
- viii) The quantity of freshwater usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC and SEIAA along with six-monthly monitoring reports.

- ix) A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, the quantity of water allotted to the project under consideration, and the balance of water available. This should be specified separately for groundwater and surface water sources, ensuring that there is no impact on other users.
- At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape, etc. would be considered as pervious surface.
- xi) Dual pipe plumbing shall be installed for supplying fresh water for drinking, cooking and bathing, etc. and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, air conditioning etc.
- xii) Installation of R.O. plants in the project will be discouraged in order to reduce water wastage in form of RO reject. However, in case the requirement of installing RO plant is unavoidable, the rejected stream from the RO shall be separated and shall be utilized by storing the same within the particular component or in a common place in the project premises.
- xiii) The project proponent shall also adopt the new/innovative technologies like low water discharging taps (faucet with aerators) /urinals with electronic sensor system /waterless urinals/twin flush cisterns/ sensor-based alarm system for overhead water storage tanks and make them a part of the environmental management plans/building plans so as to reduce the water consumption/groundwater abstraction.
- xiv) The project proponent will provide plumbing system for reuse of treated wastewater for flushing/other purposes etc. and will colour code the different pipelines carrying water/wastewater from different sources / treated wastewater as follows:

Sr. No	Nature of the Stream	Color code
a)	Fresh water	Blue
b)	Untreated wastewater from Toilets/ urinal and from Kitchen	Black
c)	Untreated wastewater from Bathing/shower area, hand washing (Washbasin / sinks) and from Cloth Washing	Grey
d)	Reject water streams from RO plants and AC condensate (this is to be implemented wherever centralized AC system and common RO has been proposed in the Project). Further, in case of individual houses/establishment this proposal may also be implemented wherever possible.	White
e)	Treated wastewater (for reuse only for plantation purposes) from the STP treating black water	Green

f)	Treated wastewater (for reuse for flushing purposes or any other activity except plantation) from the STP treating greywater	Green with strips
g)	Stormwater	Orange

- xv) Water demand during construction should be reduced by the use of pre-mixed concrete, curing agents, and adopting other best practices.
- xvi) The CGWA provisions on rainwater harvesting should be followed. A rainwater harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of the plot area and a storage capacity of a minimum of one day of the total freshwater requirement shall be provided. In areas where groundwater recharge is not feasible, the rainwater should be harvested and stored for reuse. The groundwater shall not be withdrawn without approval from the Competent Authority.
- xvii) All recharge should be limited to shallow aquifers.
- xviii) No groundwater shall be used during the construction phase of the project. Only treated sewage/wastewater shall be used. A proper record in this regard should be maintained and should be available at the site.
- xix) Any groundwater dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any groundwater abstraction or dewatering.
- xx) The quantity of freshwater usage, water recycling, and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC, and SEIAA along with six-monthly Monitoring reports.
- xxi) Sewage shall be treated in the STP with tertiary treatment by providing ultra-filtration Technology. STP shall be installed in a phased manner viz a viz in the module system designed in such a way so as to efficiently treat the wastewater with an increase in its quantity due to rise in occupancy. The treated effluent from STP shall be recycled/reused for flushing and gardening. No treated water shall be disposed of into the municipal stormwater drain.
- xxii) No sewage or untreated effluent would be discharged through stormwater drains. Onsite sewage treatment with a capacity to treat 100% wastewater will be installed. The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry / SEIAA before the project is commissioned for operation. Treated wastewater shall be reused on-site for landscape, flushing, and other end-uses. Excess treated water shall

be discharged as per statutory norms notified by the Ministry of Environment, Forest, and Climate Change. Natural treatment systems shall be promoted.

- xxiii) Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- xxiv) Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed of as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.

#### IV. Noise monitoring and prevention

- i) Ambient noise levels shall conform to the commercial area both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during the construction phase. Adequate measures shall be made to reduce noise levels during the construction phase, so as to conform to the stipulated standards by CPCB/SPCB.
- ii) A noise level survey shall be carried out as per the prescribed guidelines and a report in this regard shall be submitted to the Regional Officer of the Ministry as a part of a six-monthly compliance report.
- Acoustic enclosures for DG sets, noise barriers for ground-run bays, earplugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.

### V. Energy Conservation measures

- i) Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC.
- ii) Outdoor and common area lighting shall be LED.
- iii) Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased daylighting design and thermal mass, etc. shall be incorporated in the building design. Wall, window, and roof U-values shall be as per ECBC specifications.
- iv) Energy conservation measures like the installation of LEDs for lighting the area outside the building should be an integral part of the project design and should be in place before project commissioning.
- v) Solar, wind, or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher.

vi) At least 30% of the rooftop area shall be used for generating Solar power for lighting in the apartments so as to reduce the power load on the grid. A separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher.

## VI. Waste Management

- A certificate from the competent authority handling municipal solid waste, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from the project shall be obtained.
- ii) The Project Proponent shall install Mechanical Composter of adequate capacity to treat wet component of the Solid Waste.
- iii) Disposal of muck during the construction phase should not create any adverse effect on the neighbouring communities and should be safely disposed of taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of the competent authority.
- iv) Separate wet and dry bins must be provided in each unit and at the ground level for facilitating the segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.
- v) Organic waste compost/ Vermiculture pit/ Organic Waste Converter/Mechanical Composter within the premises must be installed for treatment and disposal of the solid waste.
- vi) All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie-up must be done with the authorized recyclers.
- vii) Any hazardous waste generated during the construction phase, shall be disposed of as per applicable rules and norms with the necessary approvals of the State Pollution Control Board.
- viii) Use of environment-friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environmentally friendly materials.
  - Fly ash should be used as a building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready-mixed concrete must be used in building construction.
  - x) Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.

xi) Used CFLs and TFLs should be properly collected and disposed of or sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.

#### VII. Green Cover

- No naturally growing tree should be felled/transplanted unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department.
- ii) At least a single line plantation all around the boundary of the project as proposed shall be provided. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous species/variety. The project proponent shall ensure the planting of trees in the project area at the identified location, as the per proposal submitted, with plants of native species preferably having broad leaves. The size of the plant thus planted should not be less than 6 ft and each plant shall be protected with a fence and properly maintained. The project proponent shall make adequate provisions of funds to ensure maintenance of the plants for a further period of three years and thereafter, protected throughout the entire lifetime of the Project. The species with heavy foliage, broad leaves, and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. The plantation should be undertaken as per SEIAA guidelines. The plantation to be carried out under Karnal Technology shall be in addition to the green area plantation of the project.
- iii) The Project Proponent shall develop a green belt with native tree species (having canopy type structure and especially trees, and not grass) before the completion of the project. The greenbelt shall inter alia cover the entire periphery of the unit provided that the number of trees to be planted should not be less than one tree per 80 sqm of the total land area. The canopy trees shall also be planted around the parking area to provide shade to the parked vehicles.
- iv) Where the trees need to be cut with prior permission from the concerned local Authority, a compensatory plantation in the ratio of 1: 10 (i.e. planting of 10 saplings of the same species for every tree that is cut) shall be done and the newly planted saplings will be maintained for at least 5 years. Green belt development shall be undertaken as per the details provided in the project document.
- v) Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during the plantation of the proposed vegetation on site.

- vi) The project proponent shall not use any chemical fertilizer /pesticides /insecticides and shall use only Herbal pesticides/insecticides and organic manure in the green area.
- vii) The green belt along the periphery of the plot shall achieve an attenuation factor conforming to the day and night noise standards prescribed for commercial land use.
- viii) The project proponent shall submit the progress of developing the green belt in the six-monthly compliance report.

#### VIII. Transport

- A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
  - a) Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
  - b) Traffic calming measures.
  - c) Proper design of entry and exit points.
  - d) Parking norms as per local regulations.
- ii) Vehicles hired for bringing construction material to the site should be in good condition and should have a valid pollution check certificate, conform to applicable air and noise emission standards, and should be operated only during non-peak hours.
- iii) 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 km radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on the cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies within this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.
- iv) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.

#### IX. Human health issues

 All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris, or working in any area with dust pollution shall be provided with dust masks.

- ii) For indoor air quality, the ventilation provisions as per the National Building Code of India should be followed.
- iii) An emergency preparedness plan based on the Hazard Identification and Risk Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, and medical health care, creche, etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- iv) Occupational health surveillance of the workers shall be done regularly.
- v) A First Aid Room shall be provided in the project both during construction and operations of the project.

#### X. Environment Management Plan

- i) The company shall have a well-laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violations of the environmental / forest/wildlife norms/conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stakeholders. A copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of the six-monthly report.
- ii) A separate Environmental Cell both at the project and company headquarters level, with qualified personnel shall be set up under the control of senior Executive, who will report directly to the head of the organization.
- iii) An action plan for implementing following activities under EMP and environmental conditions along with the responsibility matrix of the company shall be prepared and shall be duly approved by the competent authority.

Ε	M	Ρ

S.		Constru	Construction Phase	
3. No.	Title	Capital Cost (in Lakhs)	Recurring Cost (in Lakhs per Annum)	Recurring Cost (in Lakhs per Annum)
1.	Medical Cum First Aid	0.50	1.0	
2.	Toilets for workers	3.0	2.0	
3.	Wind breaking curtains	12.0	4.0	

4.	Sprinklers for suppression of dust	2.5	4.0	
5.	Sewage Treatment Plant	90.0		6.5
6.	Solid waste Management	20.0		7.0
7.	Green belt development	20.0		20.0
8.	Rain water harvesting	8.0		3.0
9.	Smog gun	6.0	2.0	
Tota	I	Rs.162.00 Lakhs	Rs 13.00 Lakhs	Rs.36.50 Lakhs

#### Additional Environmental Activities:

Activities under Additional Environmental	Cost
Activities	
Supply of Crop Residue machinery for management of stubble burning (In-situ/ Ex- situ in consultation with District Administration)	1.88 Crore

#### XI. Validity

 This environmental clearance will be valid for a period of ten years from the date of its issue as per MoEF & CC, GoI notification No. S.O. 1807 (E) dated 12.04.2022 or till the completion of the project, whichever is earlier.

#### XII. Miscellaneous

- i) The project proponent shall obtain a completion and occupancy certificate from the Competent Authority and submit a copy of the same to the SEIAA, Punjab before allowing any occupancy.
- ii) The project proponent shall comply with the conditions of CLU, if obtained.
- iii) The project proponent shall prominently advertise in at least two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEF&CC/SEIAA website where it is displayed.
- iv) The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition

to the relevant offices of the Government who in turn have to publicly display the same for 30 days from the date of receipt.

- v) The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on a half-yearly basis.
- vi) The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the Ministry of Environment, Forest and Climate Change at the Environment Clearance portal and submit a copy of the same to SEIAA.
- vii) The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put the same on the website of the company.
- viii) The project proponent shall inform the Regional Office as well as SEIAA Punjab, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
  - ix) The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
  - The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitments made during public hearing and also those made to SEIAA / SEAC during their presentation.
  - xi) No further expansion or modifications in the project shall be carried out other than those permitted in this EC without prior approval of SEIAA. In case of deviation or alterations in the project proposal from those submitted to the Ministry/SEIAA for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- xii) The Regional Office, MoEF&CC, Chandigarh, Punjab Pollution Control Board and SEIAA/ SEAC members nominated for the purpose shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) entrusted with this monitoring by furnishing the requisite data/ information/monitoring reports.
- xiii) This Environmental Clearance is granted subject to final outcome of pending related cases in the Hon'ble Supreme Court of India, Hon'ble High Courts, Hon'ble NGT and any other Court of Law as may be applicable to this project.

## XIII. Additional Conditions

- The approval is based on the conceptual plan/drawings submitted with the application. In case, there is variation in built-up area/green area/ any other details in the drawings approved by the competent authority, the Project Proponent shall obtain the revised Environmental Clearance.
- ii) The Project Proponent shall ensure that the natural drainage channels in the project site including streams, drains, choes, creeks, rivulets, etc. are not disturbed so that the natural flow of rainwater, etc is not impeded or disrupted in any manner.
- iii) Authorization from Punjab Pollution Control Board shall be obtained as applicable under the Bio-Medical Waste Management Rules 2016 as amended from time to time.
- iv) The solid waste other than Bio-Medical Waste & Hazardous Waste (dry as well as wet garbage) generated should be properly collected and segregated before disposal to Municipal Authorities in accordance with the Municipal Solid Waste (Management & Handling) Rules, 2000. No municipal waste should be disposed off outside the premises in contravention of relevant rules and by-laws. Adequate measures should be taken to prevent any malodour in and around the Project premises.
- v) In the event that the project proponent decides to abandon/close the Project at any stage, he shall submit an application in the prescribed form along with requisite documents through Parivesh to SEIAA for surrendering the Environmental Clearance as per the procedure prescribed in OM dated 29.03.2022 issued by the MoEF&CC. The project proponent shall be accountable for adherence/compliance of the EC conditions till such time as the project is finally closed by SEIAA, based upon the certified closure report of Integrated Regional Offices (IROs) of MoEF&CC, Chandigarh/PPCB.
- vi) This Environmental Clearance is liable to be revoked without any further notice to the Project Proponent in case of failure to comply with condition (v) above.
- vii) Concealing factual data or submission of false/fabricated data may result in revocation of this Environmental Clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- viii) The Project Proponent shall manage the solid waste generated from the project as per the sub-rule-7 of rule-4 of SWM Rules 2016.
- ix) The Ministry reserves the right to stipulate additional conditions if found necessary.The Promoter Company in a time bound manner shall implement these conditions.
- x) The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and other wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other

orders passed by the Hon'ble Supreme Court of India/High Courts and any other Court of Law relating to the subject matter.

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

# Deliberations during 274<sup>th</sup> meeting of SEIAA held on 27.12.2023.

The matter could not be considered by the SEIAA in its 274th meeting held on 27.12.2023 due to paucity of time and was therefore deferred to the next meeting of the Authority.

## Deliberations during 275<sup>th</sup> meeting of SEIAA held on 03.01.2024.

The meeting was attended by the following:

- (i) Mr. Ashwani Sharma, Zonal Head M/s Essel Infra LLP.
- (ii) Mr. Deepak Gupta, Environmental Advisor.
- (iii) Mr. Sital Singh, Environmental Consultant M/s CPTL.

The Environmental Consultant presented the salient features of the project and informed that the proposal has been made on the basis of the conceptual plan. The Project Proponent also submitted an affidavit dated 26.12.2023 that the firm will not give physical possession of the flats to the customers till the outlet of the project sewer is connected to the sewer connection of the MC Zirakpur and completion of the new STP of 22.5 MLD at Zirakpur Town. The affidavit was taken on record by SEIAA.

To a query by SEIAA, the Environmental Consultant informed that 625 no. Of saplings will be planted in the proposed green area of 9300 sqm. The Project Proponent submitted revised green layout plan which was taken on record by SEIAA.

To another query by SEIAA, the Environmental Consultant submitted revised AEA plan as under:

## Table-1 (Revised Additional Environmental Activity)

Activities under Additional Environmental	Cost (Rs. in Lakhs)
Activities	

Development of Village Pond at village Mahadian, District Fatehgarh Sahib	60
Greening Punjab Mission through concerned DFO	28
Supply of Crop Residue machinery for management of stubble burning (In-situ/ Ex- situ in consultation with District Administration)	100
TOTAL	188

The Environmental Consultant also submitted a copy of the revised presentation which was taken on record by SEIAA.

After detailed deliberations, SEIAA accepted the recommendations of SEAC and decided to grant Environmental Clearance for Group Housing Project Namely "Suncity Ultima" at Zirakpur, Distt-SAS Nagar (Mohali), Punjab having built up area of 1,40,761 sqm. by M/s Essel Infra LLP, subject to the standard conditions as proposed by SEAC and the following additional conditions:

- 1) The Project Proponent shall implement the revised AEA as per Table 1 above. All the activities mentioned in the AEA plan shall be completed within 2.5 Years and will be undertaken proportionally and co-terminously with the main construction project.
- 2) 625 number of 8 feet tall plants of indigenous tree species will be planted. The plantation should be commenced at the earliest and completed within 1 year.

# Item No. 275.03: Application for Environmental Clearance under EIA notification dated 14.09.2006 for Commercial Project namely "Jaina City Square" at Bathinda - Dabwali Road, Near AIIMS Hospital, Punjab by M/s Jaina Land Developers (Proposal no. SIA/PB/INFRA2/446969/2023).

The project proponent has applied for obtaining Environmental Clearance of commercial Project namely "Jaina City Square" Bathinda - Dabwali Road, Near AIIMS hospital, Punjab. The total land area of the project is 31808.39 sqm having built-up area of 25983.41 sq.m. The Project is covered under category 8(a) of the schedule appended with the EIA Notification dated 14.09.2006.

The project proponent has deposited Rs 51,966/- Vide UTR No. 263232649619426 dated 20.09.2023. The adequacy of the fee has been checked & verified by the supporting staff of SEIAA.

Punjab Pollution Control Board vide letter No. 3560 dated furnished the latest construction status report is as under:

The site of the project was visited by the officer of the Board on 16.09.2023 and it was observed that: -

- 1. The project proponent has secured the land and has started the construction of boundary wall at site. No other construction activity was ongoing at site.
- 2. There is no industry, drain, river, and eco-sensitive structures within 500m of the site. There is no MAH unit with 500 m of the site. There is no industry within 100 m of the site and the site is majorly surrounded by agricultural fields. There is an educational institute, medical institute-cum-hospital, hospital, commercial & residential projects etc. and a canal water irrigation channel within 500 m radius of the site.
- 3. The project proponent has obtained CLU from the local Govt., Punjab vide memo no. PB/CLU/BTI/BATHI/2879 dated 02.05.2023 (copy attached) for commercial usages of an area measuring 31808.39 sqm. Also, the project proponent has submitted layout plan approved by MC, Bathinda for land area measuring 31808.39 sqm. The proposed site is meeting with the siting criteria prescribed for such type of establishments.

## Deliberations during 270<sup>th</sup> meeting of SEAC held on 23.12.2023.

The meeting was attended by the following:

- (i) Mr. Sanjeev Kumar, Partner M/s Jaina Land Developers.
- (ii) Mr. Deepak Gupta, Environmental Advisor.
- (iii) Mr. Sital Singh, Environmental Consultant M/s CPTL.

The Committee allowed the Environmental Consultant to present the salient features of the application proposal. Thereafter, the Environmental Consultant presented the case as under:

Sr.	Description	Details
No		
• 1	Basic Details	
1.1	Name of Project & Project	Commercial Project namely "Jaina City Square" by M/s
	Proponent:	Jaina Land Developers
1.2	Proposal:	SIA/PB/INFRA2/446969/2023
1.3	Location of Project:	Bathinda - Dabwali Road, Near AllMS hospital, Punjab
1.4	Details of Land area & Built up area:	Plot area: 31808.39 Sqm and built-up area will be 25983.41 Sqm
1.5	Category under EIA notification dated 14.09.2006	8(a)
1.6	Cost of the project (Rs. in crores)	8.11 cr
2.	Site Suitability Characterist	ics
2.1	Whether project is suitable as per the provisions of Master Plan:	Change of Land Use submitted.
2.2	Whethersupportingdocumentsubmittedfavour of statement at 2.1,details thereof:(CLU/buildingplanapproval status)	A copy of the permission for Change of Land Use vide memo No. PB/CLU/BTI/BATHI/2879 dated 02.05.2023 issued by Local Government, Punjab for land area measuring 31808 sqm in the name of M/s Jaina City Square.
3	Forest, Wildlife and Green	Area
3.1	Whether the project required clearance under the provisions of Forest Conservations Act 1980 or not:	No. the Project Proponent has submitted an undertaking in prescribed format.
3.2	Whether the project required clearance under the provisions of Punjab Land Preservation Act (PLPA), 1900.	No. the Project Proponent has submitted an undertaking in prescribed format.
3.3	Whether project required clearance under the provisions of Wildlife Protection Act 1972 or not?	No. the Project Proponent has submitted an undertaking in prescribed format.

3.4					The nearest critically polluted area is Bathinda which is approx. 65 km from project location.					
3.5	within	the in	oroject fa fluence	of	No. The pr zone.	oject doe	es not fall	within an	y eco-sensitive	
			one or n							
3.6	Green a	area			Total green		-			
	Require			and	Proposed trees to be planted: 400 nos.					
	propose	roposed No. of trees:								
4.	Configu 6510	iration &	k Popula	tion						
4.1	Configu	ration.								
7.1	s.no.	width	length	no of shop	GF COV	FF COV AREA	SF COV AREA	TOTAL COV AREA PER SHOP	TOTAL COV AREA ALL SHOPS	
	1		- 0-	1	795.81	795.81		1591.62	1591.62	
	2-6	18	40.25	5	724.50	724.50		1449.00	7245.00	
	7			1	1136.27	1136.27		2272.54	2272.54	
	8-28	20	41.25	21	825.00	825.00		1650.00	34650.00	
	29-									
	30	20	39.33	2	786.60	786.60		1573.20	3146.40	
	31	39.33	38.66	1	1408.00	1408.00		2816.00	2816.00	
	32- 36	20	78.66	5	1573.20	1573.20		3146.40	15732.00	
	37			1	4586.45	4586.45	4586.45	13759.35	13759.35	
	38			1	4203.71	4203.71	4203.71	12611.13	12611.13	
	39- 48	20	65	10	1300.00	1300.00		2600.00	26000.00	
	49-									
	50	20	65	2	1300.00	1300.00	1300.00	3900.00	7800.00	
	50A	62.83	65	1	0.00	3971.45	3971.45	7942.90	7942.90	
	51-	10 -	<b>6F</b>	40	1007 50	1007 50		2525 22	45.000.00	
	68	19.5	65 65	18	1267.50	1267.50		2535.00	45630.00	
	69 70	19.5	65 65	1	1267.50	1267.50		2535.00	2535.00	
	70 71-	19.75	65	1	1283.75	1283.75		2567.50	2567.50	
	81	20	65	11	1300.00	1300.00		2600.00	28600.00	
	81	20	65	1	1275.50	1300.00		2575.50	2575.50	
	83-	20			12, 5.50	1000.00		2070.00	20, 0.00	
	88	20	39.33	6	786.60	786.60		1573.20	9439.20	
	89	33.75	39.33	1	1214.89	1214.89		2429.78	2429.78	
	90- 107	20	40.25	18	805.00	805.00		1610.00	28980.00	
	108- 139	17	39	32	663.00			663.00	21216.00	
	133	1/	23	32	003.00					
								Sq Ft	279539.91	

The above said details are as per the conceptual Plan.         4.2       Population details         Population       Ground floor=13076 sqm         @ 3 Persnos/sqm       4359 persons         #.1       Population         Ground floor an second floor       2151 Persons         12904       sqm       @ 6         persons/sqm       Permanent population @       0% of total = 651         6510 Persons       Floating population @       90% = 5859         Water requirement       651 @ 45 lpcd       29 KLD         Green       200 @ 5.5 ltr/sqm       1 KLD         Domestic water required       117 KLD       117 KLD         Total Flow to STP @ 80 %       Domestic Water       94 KLD         Reuse of treated       651 @ 20 lpcd       13 KLD         wastewater for flushing       5859 @10 lpcd       59 KLD         5.1       Source:       Bore wells         5.2       Whether Permission obtained for abstraction/supply of the fresh water from the Competent Authority (Y/N)       Petails thereof         5.3       Total wastewater for generation:       94 KLD of wastewater will be generated from the project (STP capacity, technology         6.5.6       Treated wastewater for green area in summer, winter and rainy season:       Winter: Nil <td< th=""><th></th><th></th><th></th><th></th><th></th><th>Sq Mt.</th><th>25983.41</th></td<>						Sq Mt.	25983.41
4.2       Population details       Ground floor=13076 sqm       4359 persons         Population       Ground floor=13076 sqm       4359 persons         @ 3 Persnos/sqm       First floor an second floor       2151 Persons         12904 sqm       @ 6       persons/sqm       6510 Persons         Permanent population       @       90% = 5859       6510 Persons         Water requirement       651 @ 45 lpcd       29 KLD         S859 @ 15 lpcd       88 KLD       Green       200 @ 5.5 ltr/sqm       1 KLD         Domestic water required       117 KLD       117 KLD       1 Total Flow to STP @ 80 %       Domestic Water       94 KLD         Reuse of treated       651 @ 20 lpcd       13 KLD       setse wells       5.1       Source:       Bore wells         5.1       Source:       Bore wells       5.2       Whether Permission Not submitted.       Not submitted.         obtained for abstraction/supply of the fresh water from the Competent Authority (Y/N)       94 KLD of wastewater will be generated from the project (STP capacity, technology       94 KLD of wastewater will be generated from the project (STP capacity, technology)       94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD generation:       5.5         5.5       Treated wastewater for generatin summer, Winter: Nil Monsoon: Nil       Monsoo		The above said details are as	s per the co	nceptual P	lan.		
Population       Ground floor=13076 sqm @ 3 Persnos/sqm       4359 persons         Pirst floor an second floor 12904 sqm @ 6 persons/sqm       2151 Persons         Permanent population @ 10% of total = 651       6510 Persons         Water requirement       651 @ 45 lpcd       29 KLD         S859 @ 15 lpcd       88 KLD         Green       200 @ 5.5 ltr/sqm       1 KLD         Domestic water required       117 KLD         Total Flow to STP @ 80 %       Domestic Water       94 KLD         Reuse of treated wastewater for flushing       855 @ 01 lpcd       13 KLD         5.1       Source:       Bore wells         5.2       Whether       Permission       Not submitted.         obtained obtained (ro abstraction/supply of the fresh water from the Competent Authority (Y/N) <i>Details thereof</i> 94 KLD       94 KLD         5.3       Total generation:       94 KLD of wastewater will be generated from the project (STP capacity, technology & components)       94 KLD         5.5       Treated wastewater for flushing purpose:       72 KLD       Capacity based on MBBR Technology followed by UF.         5.6       Treated wastewater for green area in summer, winter and rainy season: Norson: Nil       Monsoon: Nil         5.7       Utilization/Disposal of A copy of the permission letter No. 642 dated 26.10.2023 excess treated       A copy of	4.2			•			
12904 sqm @ 6         persons/sqm         Permanent population @         10% of total = 651         6510 Persons         Floating population @         90% = 5859         Water requirement         651 @ 45 lpcd         29 KLD         Green       200 @ 5.5 ltr/sqm         117 KLD         Total Flow to STP @ 80 %       Domestic Water         94 KLD         Reuse of treated wastewater for flushing       5859 @ 10 lpcd         5.1       Source:         5.2       Whether Permission other wells         5.4       Treatment methodology: generation:         5.3       Total wastewater generation:         5.4       Treatment methodology: generation:         5.5       Treated wastewater for flushing purpose:         5.6       Treated wastewater for generation:         5.7       Treated wastewater for green area in summer, winter and rainy season:         Konson: Nil         5.6       Treated wastewater for season:         5.7       Utilization/Disposal of Acopy of the permission letter No. 642 dated 26.10.2023 for dispasal of excess treated wastewater discharged into sewer.		· ·			5 sqm	4359 person	S
10% of total = 651       6510 Persons         Floating population @       90% = 5859         Water requirement       651 @ 45 lpcd       29 KLD         S859 @ 15 lpcd       88 KLD         Green       200 @ 5.5 ltr/sqm       1 KLD         Domestic water required       117 KLD         Total Flow to STP @ 80 %       Domestic Water       94 KLD         Reuse of treated       651 @ 20 lpcd       13 KLD         vastewater for flushing       5859 @10 lpcd       59 KLD         5.1       Source:       Bore wells         5.2       Whether Permission obtained for abstraction/supply of the fresh water from the Competent Authority (Y/N)       Not submitted.         0btained for abstraction/supply of the fresh water from the Competent Authority (Y/N)       94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity, technology:         (STP capacity, technology:       94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.         5.5       Treated wastewater for T2 KLD         5.6       Treated wastewater for green area in summer, Winter: Nil winter: Nil winter and rainy season: Monsoon: Nil         5.7       Utilization/Disposal of A copy of the permission letter No. 642 dated 26.10.2023 excess treated wastewater discharged into sewer. <td></td> <td></td> <td>12904</td> <td>sqm @</td> <td></td> <td>2151 Person</td> <td>S</td>			12904	sqm @		2151 Person	S
90% = 5859       90% = 5859         Water requirement       651 @ 45 lpcd       29 KLD         Green       200 @ 5.5 ltr/sqm       1 KLD         Domestic water required       117 KLD         Total Flow to STP @ 80 %       Domestic Water       94 KLD         Reuse of treated       651 @ 20 lpcd       13 KLD         vastewater for flushing       5859 @ 10 lpcd       59 KLD         5.1       Source:       Bore wells         5.2       Whether Permission obtained for abstraction/supply of the fresh water from the Competent Authority (Y/N)       Not submitted.         Details thereof       53       Total wastewater       94 KLD         5.4       Treatment methodology: (STP capacity, technology & acomponents)       94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.         5.5       Treated wastewater for flushing purpose:       Summer: 1 KLD         5.6       Treated wastewater for green area in summer, winter and rainy season: Monsoon: Nil       Summer: 1 KLD         5.7       Utilization/Disposal of A copy of the permission letter No. 642 dated 26.10.2023 excess treated wastewater discharged for disposal of excess treated wastewater discharged into sewer.			10% of tot	al = 651		6510 Person	S
Green       200 @ 5.5 lpcd       88 KLD         Green       200 @ 5.5 ltr/sqm       1 KLD         Domestic water required       117 KLD         Total Flow to STP @ 80 %       Domestic Water       94 KLD         Reuse       of       treated       651 @ 20 lpcd       13 KLD         satewater for flushing       5859 @10 lpcd       59 KLD       59 KLD         5.1       Source:       Bore wells       50 mestic Water       94 KLD         5.2       Whether Permission obtained for abstraction/supply of the fresh water from the Competent Authority (Y/N)       Not submitted.       50 mestic Water       94 KLD         5.3       Total wastewater generation:       94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity, technology: (STP capacity, technology: KLD       94 KLD of Wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.         5.5       Treated wastewater for flushing purpose:       Summer: 1 KLD         5.6       Treated wastewater for green area in summer, winter and rainy season:       Monsoon: Nil         5.7       Utilization/Disposal of excess treated wastewater discharged into sewer.       A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.			-		n @		
Green       200 @ 5.5 ltr/sqm       1 KLD         Domestic water required       117 KLD         Total Flow to STP @ 80 %       Domestic Water       94 KLD         Reuse of treated       651 @ 20 lpcd       13 KLD         wastewater for flushing       5859 @10 lpcd       59 KLD         5.1       Source:       Bore wells         5.2       Whether Permission obtained for abstraction/supply of the fresh water from the Competent Authority (Y/N)       Not submitted.         5.3       Total wastewater generation:       94 KLD         5.4       Treatment methodology: (STP capacity, technology & components)       94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.         5.5       Treated wastewater for flushing purpose:       72 KLD         5.6       Treated wastewater for green area in summer, winter and rainy season:       Summer: 1 KLD         5.7       Utilization/Disposal of excess treated wastewater.       A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.		Water requirement	651 @ 45	lpcd		29 KLD	
Domestic water required       117 KLD         Total Flow to STP @ 80 %       Domestic Water       94 KLD         Reuse of treated       651 @ 20 lpcd       13 KLD         wastewater for flushing       5859 @10 lpcd       59 KLD         5.1       Source:       Bore wells         5.2       Whether Permission obtained for abstraction/supply of the fresh water from the Competent Authority (Y/N)       Not submitted.         5.3       Total wastewater       94 KLD         generation:       94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD & components)         5.4       Treatment methodology: (STP capacity, technology & components)       94 KLD         5.5       Treated wastewater for flushing purpose:       72 KLD         5.6       Treated wastewater for green area in summer, winter and rainy season:       Summer: 1 KLD         5.7       Utilization/Disposal of excess treated wastewater.       A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.				•			
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Reuse       of       treated       651 @ 20 lpcd       13 KLD         satewater for flushing       5859 @10 lpcd       59 KLD         5.1       Source:       Bore wells         5.2       Whether       Permission       Not submitted.         obtained       for       abstraction/supply of the       fresh water from the         Competent       Authority       (Y/N)       Details thereof         5.3       Total       wastewater       94 KLD         generation:       94 KLD of wastewater will be generated from the project         (STP capacity, technology:       94 KLD of wastewater will be generated from the project         & components)       capacity based on MBBR Technology followed by UF.         5.5       Treated wastewater for       72 KLD         flushing purpose:       Summer: 1 KLD         5.6       Treated wastewater for       Summer: 1 KLD         winter and rainy season:       Monsoon: Nil         5.7       Utilization/Disposal       A copy of the permission letter No. 642 dated 26.10.2023         excess       treated       for disposal of excess treated wastewater discharged         wastewater.       into sewer.       sease		· · · · ·					
wastewater for flushing       5859 @10 lpcd       59 KLD         5.1       Source:       Bore wells         5.2       Whether Permission obtained for abstraction/supply of the fresh water from the Competent Authority (Y/N) Details thereof       Not submitted.         5.3       Total wastewater generation:       94 KLD         5.4       Treatment methodology: (STP capacity, technology & components)       94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.         5.5       Treated wastewater for flushing purpose:       72 KLD         5.6       Treated wastewater for flushing purpose:       Summer: 1 KLD Winter: Nil Winter and rainy season:         5.7       Utilization/Disposal of excess treated wastewater.       A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.							
5.1       Source:       Bore wells         5.2       Whether Permission obtained for abstraction/supply of the fresh water from the Competent Authority (Y/N) Details thereof       Not submitted.         5.3       Total wastewater generation:       94 KLD         5.4       Treatment methodology: (STP capacity, technology & components)       94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.         5.5       Treated wastewater for flushing purpose:       72 KLD         5.6       Treated wastewater for green area in summer, winter and rainy season:       Summer: 1 KLD         5.7       Utilization/Disposal of excess treated wastewater.       A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.			_	•			
5.2       Whether       Permission obtained       Not submitted.         obtained       for abstraction/supply of the fresh water from the Competent Authority (Y/N)       Not submitted.         5.3       Total       Authority (Y/N)       94 KLD         5.4       Treatment methodology: (STP capacity, technology)       94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.         5.5       Treated wastewater for flushing purpose:       72 KLD         5.6       Treated wastewater for winter and rainy season:       Summer: 1 KLD Winter: Nil         5.7       Utilization/Disposal       A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged wastewater.				lpcd		59 KLD	
obtainedforabstraction/supply of thefresh water from theCompetent Authority(Y/N)Details thereof5.3Total wastewatergeneration:5.4Treatment methodology:(STP capacity, technology)which will be treated in proposed STP of 125 KLDcapacity based on MBBR Technology followed by UF.5.5Treated wastewater forflushing purpose:5.6Treated wastewater forgreen area in summer,winter and rainy season:Monsoon: Nil5.7Utilization/Disposal ofA copy of the permission letter No. 642 dated 26.10.2023excess treatedinto sewer.							
abstraction/supply of the fresh water from the Competent Authority (Y/N) Details thereof	5.2		Not submit	ted.			
fresh water from the Competent Authority (Y/N) Details thereof94 KLD5.3Total wastewater generation:94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity, technology & components)94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.5.5Treated wastewater for flushing purpose:72 KLD5.6Treated wastewater for green area in summer, winter and rainy season:Summer: 1 KLD5.7Utilization/Disposal of excess treated wastewater.A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.							
Competent (Y/N) Details thereofAuthority (Y/N) Details thereof5.3Total generation:94 KLD5.4Treatment methodology: (STP capacity, technology & components)94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.5.5Treated wastewater for flushing purpose:72 KLD5.6Treated wastewater for green area in summer, winter and rainy season:Summer: 1 KLD Winter: Nil Monsoon: Nil5.7Utilization/Disposal excessA copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.							
(Y/N) Details thereof94 KLD5.3Total wastewater generation:94 KLD5.4Treatment methodology: (STP capacity, technology & components)94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.5.5Treated wastewater for flushing purpose:72 KLD5.6Treated wastewater for green area in summer, winter and rainy season:Summer: 1 KLD5.7Utilization/Disposal of excess treated wastewater.A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.							
Details thereofImage: Second Seco							
5.3Total generation:wastewater94 KLD5.4Treatment methodology: (STP capacity, technology & components)94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.5.5Treated wastewater for flushing purpose:72 KLD5.6Treated wastewater for green area in summer, winter and rainy season:Summer: 1 KLD Monsoon: Nil5.7Utilization/Disposal excessof treated treated treated into sewer.A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.							
generation:5.4Treatment methodology:94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.5.5Treated wastewater for flushing purpose:72 KLD5.6Treated wastewater for green area in summer, winter and rainy season:Summer: 1 KLD5.7Utilization/Disposal of excess treatedA copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.	5 2	-					
5.4Treatment methodology: (STP capacity, technology & components)94 KLD of wastewater will be generated from the project which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.5.5Treated wastewater for flushing purpose:72 KLD5.6Treated wastewater for green area in summer, winter and rainy season:Summer: 1 KLD Winter: Nil Monsoon: Nil5.7Utilization/Disposal excess wastewater.of A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.	5.5						
(STP capacity, technology & components)which will be treated in proposed STP of 125 KLD capacity based on MBBR Technology followed by UF.5.5Treated wastewater for flushing purpose:72 KLD5.6Treated wastewater for green area in summer, winter and rainy season:Summer: 1 KLD5.7Utilization/Disposal of excess treatedA copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.	5.4	•	94 KLD of w	vastewate	r will be	generated fr	om the project
& components)capacity based on MBBR Technology followed by UF.5.5Treated wastewater for flushing purpose:72 KLD5.6Treated wastewater for green area in summer, winter and rainy season:Summer: 1 KLD5.7Utilization/Disposalof A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.		•.				0	
5.5       Treated wastewater for flushing purpose:       72 KLD         5.6       Treated wastewater for green area in summer, winter and rainy season:       Summer: 1 KLD         5.7       Utilization/Disposal of excess treated wastewater.       A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.							
<ul> <li>5.6 Treated wastewater for green area in summer, Winter: Nil winter and rainy season: Monsoon: Nil</li> <li>5.7 Utilization/Disposal of A copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater.</li> <li>into sewer.</li> </ul>	5.5	· ·					•
green area in summer, winter and rainy season:Winter: Nil Monsoon: Nil5.7Utilization/Disposal of excess treatedA copy of the permission letter No. 642 dated 26.10.2023 for disposal of excess treated wastewater discharged into sewer.		flushing purpose:					
winter and rainy season:Monsoon: Nil5.7Utilization/Disposal of excess treated for disposal of excess treated wastewater discharged into sewer.	5.6		Summer: 1	KLD			
5.7Utilization/DisposalofA copy of the permission letter No. 642 dated 26.10.2023excesstreatedfor disposal of excess treated wastewater dischargedwastewater.into sewer.		green area in summer,	Winter: Ni				
excess treated for disposal of excess treated wastewater discharged into sewer.		winter and rainy season:	Monsoon:	Nil			
wastewater. into sewer.	5.7	Utilization/Disposal of	A copy of th	ne permiss	ion lett	er No. 642 da	ted 26.10.2023
		excess treated	for disposa	I of exce	ss trea	ted wastewa	ter discharged
5.8 Cumulative Details:		wastewater.	into sewer.				
	5.8	Cumulative Details:					

	S. No	Total water Requireme nt	Tota waste er genera	wat	Treated wastewat er	v	ushing vater uireme nt	Green area requireme nt	Into	
	1.	117 KLD	94 KI	LD	94 KLD	7.	2 KLD	Summer: 1 KLD Winter: Nil Monsoon: Nil	Winter: 22 KLD	
5.9	Rain water harvesting proposal:			prop	ain Water Rec bosed for arti ect premises.	ficial			re have been ng within the	
6	Air									
6.1	Detai	ls of Air Po	olluting	DG set of 1x500, 2x240 KVA capacity will be installed for						
	mach	machinery:			essential services such as STP, borewell, etc.					
6.2	Measures to be adopted			DG set will be equipped with acoustic enclosure to						
	to contain particulate			minimize noise generation and adequate stack height for						
	emiss	emission/Air Pollution			proper dispersion.					
7	Wast	e Managemen	t							
7.1	-				Total (kg/day) 1302					
7.2	Whether Solid Waste Management layout plan by earmarking the location as well as area designated for installation of Mechanical Composter and Material Recovery Facility submitted or not.			earr app thrc		cepti clable ed re	ual layou e compo cycler ve	t plan attach ment will be endors. Inert	ed along with disposed off	
7.3		ls of managen dous Waste.	nent of	be g auth Was	generated wh norized vend	ich w ors a emen	vill be m as per t & Tra	anaged & dis the Hazardc ansboundary	m DG set will sposed off to ous & Other Movement)	
8.	Energ	gy Saving & EN	1P							
8.1		r Consumption			Descript	ion		Total		

		Electrical Power requirement (KW)	2500
		Source	PSPCL
8.2	Energy saving measures:	Use of LEDs is proposed in a residents shall be educated their electricity bills, if they us	about the huge savings in

8.3 Details of activities under Environment Management Plan.

ç		Constru	ction Phase	Operation Phase
S. No.	Title	Capital Cost (in Lakhs)	Recurring Cost (in Lakhs per Annum)	Recurring Cost (in Lakhs per Annum)
1.	Medical Cum First Aid	1.0	0.5	
2.	Toilets for workers	2.0	1.0	
3.	Wind breaking curtains	8.0	2.0	
4.	Sprinklers for suppression of dust	5.0	2.0	
5.	Sewage Treatment Plant	30.0		4.5
6.	Solid waste Management	15.0		5.0
7.	Green belt development	5.0		5.0
8.	Rain water harvesting	5.0		3.0
9.	Smog gun	4.0	1.0	
Tota	al	Rs.75.00 Lakhs	Rs. 6.50 Lakhs	Rs.9.00 Lakhs

# ActivitiesCost in LacsGreen Mission Punjab9 Lacs

The Project Proponent apprised the Committee that it has already applied for diversion of 0.0344 ha of forest land for assess to the proposed project and submitted a copy of the common application form in this regard with project ID as SW/139866/2023 on 12.08.2023.

The Committee was satisfied with the presentation given by the Project Proponent and after detailed deliberations, decided to award silver grading to the project and to forward the application to SEIAA with the recommendation to grant Environmental Clearance for Commercial Project namely "Jaina City Square" at Bathinda - Dabwali Road, Near AIIMS Hospital, Punjab by M/s Jaina Land Developers, subject to the following standard conditions:

#### I. Statutory compliances:

- The project proponent shall obtain all necessary clearances/ permissions from all relevant agencies including the town planning authority before commencement of work. All the construction shall be done in accordance with the local building bye laws.
- The approval of the Competent Authority shall be obtained for the structural safety of buildings due to earthquakes, adequacy of firefighting equipment, etc. as per the National Building Code including protection measures from lightning, etc.
- The project proponent shall obtain forest clearance under the provisions of the Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purposes is involved in the project.
- iv) The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- v) The project proponent shall obtain Consent to Establish / Operate under the provisions of the Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the Punjab Pollution Control Board.
- vi) The project proponent shall obtain the necessary permission for the abstraction of groundwater/ surface water required for the project from the competent authority.
- vii) A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.
- viii) All other statutory clearances such as the approvals for storage of diesel from the Chief Controller of Explosives, Fire Department, and Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.
  - ix) The provisions of the Solid Waste (Management) Rules, 2016, E-Waste (Management) Rules, 2016, Construction & Demolition Waste Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.
  - x) The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.
  - xi) The project site shall conform to the suitability as prescribed under the provisions laid down under the master plan of the respective city/ town. For that, the project proponent shall submit the NOC/ land use conformity certificate from Deptt. of Town

and Country Planning or other concerned Authority under whose jurisdiction, the site falls.

- xii) Besides the above, the project proponent shall also comply with siting criteria/guidelines, standard operating practices, code of practice, and guidelines if any prescribed by the SPCB/CPCB/MoEF&CC for such types of projects.
- xiii) The project proponent shall construct the buildings as per the layout plan approved from the Competent Authority and in consonance of the project proposal for which this environment clearance is being granted.

#### II. Air quality monitoring and preservation

- Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
- ii) A management plan shall be drawn up and implemented to contain the current exceedance in the ambient air quality at the site.
- iii) The project proponent shall install a system to undertake Ambient Air Quality monitoring for common /criterion parameters relevant to the main pollutants released (e.g., PM10 and PM2.5) covering upwind and downwind directions during the construction period.
- iv) Diesel power generating sets proposed as a source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur diesel would be the preferred option. The location of the DG sets may be decided in consultation with Punjab Pollution Control Board.
- v) Construction site shall be adequately barricaded before the construction begins. Dust, smoke and other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, and continuous dust/ wind-breaking walls all around the site (at least 3 m height or 1/3rd of the building height and maximum up to 10 m). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.
- vi) No Excavation of soil shall be carried out without adequate dust mitigation measures in place.
- vii) No loose soil or sand or construction and demolition waste or any other construction material that causes dust shall be left uncovered.

- viii) No uncovered vehicles carrying construction material and waste shall be permitted.
- ix) All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.
- x) Grinding and cutting of building material in open areas shall be prohibited. A wet jet shall be provided for grinding and stone cutting.
- xi) Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
- xii) All construction and demolition debris shall be stored at the site within the earmarked area and roadside storage of construction material and waste shall be prohibited. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016.
- xiii) The diesel generator sets to be used during the construction phase shall be low sulphur diesel type and shall conform to the norms and regulations prescribed under air and noise emission standards.
- xiv) The gaseous emissions from the DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.
- xv) For indoor air quality, the ventilation provisions as per the National Building Code of India shall be complied with.
- xvi) Roads leading to or at the construction site must be paved and blacktopped (i.e., metallic roads should be built and used).
- xvii) Dust Mitigation measures shall be displayed prominently at the construction site for easy public viewing.
- xviii) Construction and Demolition Waste Processing and Disposal site shall be identified and required dust mitigation measures will be notified at the site

## III. Water quality monitoring and preservation

- i) The natural drainage system should be maintained for ensuring unrestricted flow of water.
- ii) No construction shall be allowed which obstructs the natural drainage through the site, in wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rainwater.

- iii) Buildings shall be designed to follow the natural topography as far as possible.Minimum cutting and filling should be done.
- iv) The total freshwater use shall not exceed the proposed requirement as mentioned in the application proposal.
- v) Storage tank of adequate capacity shall be provided for the storage of treated wastewater and all efforts shall be made to supply the same for construction purposes.
- vi) During the construction phase, the project proponent shall ensure that the wastewater generated from the labour quarters/toilets shall be treated and disposed of in an environment-friendly manner. The project proponent shall also exercise the option of modular bio-toilets or will provide proper and adequately designed septic tanks for the treatment of such wastewater and treated effluents shall be utilized for green area/plantation.
- vii) The project proponent shall ensure a safe drinking water supply to the habitants. Adequate treatment facility for drinking water shall be provided, if required.
- viii) The quantity of freshwater usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC and SEIAA along with six-monthly monitoring reports.
  - ix) A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, the quantity of water allotted to the project under consideration, and the balance of water available. This should be specified separately for groundwater and surface water sources, ensuring that there is no impact on other users.
  - At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape, etc. would be considered as pervious surface.
  - xi) Dual pipe plumbing shall be installed for supplying fresh water for drinking, cooking and bathing, etc. and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, air conditioning etc.
- xii) Installation of R.O. plants in the project will be discouraged in order to reduce water wastage in form of RO reject. However, in case the requirement of installing RO plant is unavoidable, the rejected stream from the RO shall be separated and shall be utilized by storing the same within the particular component or in a common place in the project premises.
- xiii) The project proponent shall also adopt the new/innovative technologies like low water discharging taps (faucet with aerators) /urinals with electronic sensor system

/waterless urinals/twin flush cisterns/ sensor-based alarm system for overhead water storage tanks and make them a part of the environmental management plans/building plans so as to reduce the water consumption/groundwater abstraction.

xiv) The project proponent will provide plumbing system for reuse of treated wastewater for flushing/other purposes etc. and will colour code the different pipelines carrying water/wastewater from different sources / treated wastewater as follows:

Sr. No	Nature of the Stream	Color code
a)	Fresh water	Blue
b)	Untreated wastewater from Toilets/ urinal and from Kitchen	Black
c)	Untreated wastewater from Bathing/shower area, hand washing (Washbasin / sinks) and from Cloth Washing	Grey
d)	Reject water streams from RO plants and AC condensate (this is to be implemented wherever centralized AC system and common RO has been proposed in the Project). Further, in case of individual houses/establishment this proposal may also be implemented wherever possible.	White
e)	Treated wastewater (for reuse only for plantation purposes) from the STP treating black water	Green
f)	Treated wastewater (for reuse for flushing purposes or any other activity except plantation) from the STP treating greywater	Green with strips
g)	Stormwater	Orange

- xv) Water demand during construction should be reduced by the use of pre-mixed concrete, curing agents, and adopting other best practices.
- xvi) The CGWA provisions on rainwater harvesting should be followed. A rainwater harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of the plot area and a storage capacity of a minimum of one day of the total freshwater requirement shall be provided. In areas where groundwater recharge is not feasible, the rainwater should be harvested and stored for reuse. The groundwater shall not be withdrawn without approval from the Competent Authority.
- xvii) All recharge should be limited to shallow aquifers.
- xviii) No groundwater shall be used during the construction phase of the project. Only treated sewage/wastewater shall be used. A proper record in this regard should be maintained and should be available at the site.

- xix) Any groundwater dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any groundwater abstraction or dewatering.
- xx) The quantity of freshwater usage, water recycling, and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC, and SEIAA along with six-monthly Monitoring reports.
- xxi) Sewage shall be treated in the STP with tertiary treatment by providing ultra-filtration Technology. STP shall be installed in a phased manner viz a viz in the module system designed in such a way so as to efficiently treat the wastewater with an increase in its quantity due to rise in occupancy. The treated effluent from STP shall be recycled/reused for flushing and gardening. No treated water shall be disposed of into the municipal stormwater drain.
- xxii) No sewage or untreated effluent would be discharged through stormwater drains. Onsite sewage treatment with a capacity to treat 100% wastewater will be installed. The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry / SEIAA before the project is commissioned for operation. Treated wastewater shall be reused on-site for landscape, flushing, and other end-uses. Excess treated water shall be discharged as per statutory norms notified by the Ministry of Environment, Forest, and Climate Change. Natural treatment systems shall be promoted.
- xxiii) Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- xxiv) Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed of as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.

## IV. Noise monitoring and prevention

- i) Ambient noise levels shall conform to the commercial area both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during the construction phase. Adequate measures shall be made to reduce noise levels during the construction phase, so as to conform to the stipulated standards by CPCB/SPCB.
- ii) A noise level survey shall be carried out as per the prescribed guidelines and a report in this regard shall be submitted to the Regional Officer of the Ministry as a part of a six-monthly compliance report.

iii) Acoustic enclosures for DG sets, noise barriers for ground-run bays, earplugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.

#### V. Energy Conservation measures

- i) Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC.
- ii) Outdoor and common area lighting shall be LED.
- iii) Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased daylighting design and thermal mass, etc. shall be incorporated in the building design. Wall, window, and roof U-values shall be as per ECBC specifications.
- iv) Energy conservation measures like the installation of LEDs for lighting the area outside the building should be an integral part of the project design and should be in place before project commissioning.
- v) Solar, wind, or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher.
- vi) At least 30% of the rooftop area shall be used for generating Solar power for lighting in the apartments so as to reduce the power load on the grid. A separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher.

## VI. Waste Management

- A certificate from the competent authority handling municipal solid waste, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from the project shall be obtained.
- ii) The Project Proponent shall install Mechanical Composter of adequate capacity to treat wet component of the Solid Waste.
- iii) Disposal of muck during the construction phase should not create any adverse effect on the neighbouring communities and should be safely disposed of taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of the competent authority.
- Separate wet and dry bins must be provided in each unit and at the ground level for facilitating the segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.

- v) Organic waste compost/ Vermiculture pit/ Organic Waste Converter/Mechanical Composter within the premises must be installed for treatment and disposal of the solid waste.
- vi) All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie-up must be done with the authorized recyclers.
- vii) Any hazardous waste generated during the construction phase, shall be disposed of as per applicable rules and norms with the necessary approvals of the State Pollution Control Board.
- viii) Use of environment-friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environmentally friendly materials.
  - Fly ash should be used as a building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready-mixed concrete must be used in building construction.
  - x) Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.
  - xi) Used CFLs and TFLs should be properly collected and disposed of or sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.

## VII. Green Cover

- No naturally growing tree should be felled/transplanted unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department.
- ii) At least a single line plantation all around the boundary of the project as proposed shall be provided. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous species/variety. The project proponent shall ensure the planting of trees in the project area at the identified location, as the per proposal submitted, with plants of native species preferably having broad leaves. The size of the plant thus planted should not be less than 6 ft and each plant shall be protected with a fence and properly maintained. The project proponent shall make adequate provisions of funds to ensure maintenance of the plants for a further period of three years and thereafter, protected throughout the entire lifetime of the Project. The species with heavy foliage, broad leaves, and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. The plantation should be undertaken as per SEIAA guidelines. The plantation to be carried

out under Karnal Technology shall be in addition to the green area plantation of the project.

- iii) The Project Proponent shall develop a green belt with native tree species (having canopy type structure and especially trees, and not grass) before the completion of the project. The greenbelt shall inter alia cover the entire periphery of the unit provided that the number of trees to be planted should not be less than one tree per 80 sqm of the total land area. The canopy trees shall also be planted around the parking area to provide shade to the parked vehicles.
- iv) Where the trees need to be cut with prior permission from the concerned local Authority, a compensatory plantation in the ratio of 1: 10 (i.e. planting of 10 saplings of the same species for every tree that is cut) shall be done and the newly planted saplings will be maintained for at least 5 years. Green belt development shall be undertaken as per the details provided in the project document.
- v) Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during the plantation of the proposed vegetation on site.
- vi) The project proponent shall not use any chemical fertilizer /pesticides /insecticides and shall use only Herbal pesticides/insecticides and organic manure in the green area.
- vii) The green belt along the periphery of the plot shall achieve an attenuation factor conforming to the day and night noise standards prescribed for commercial land use.
- viii) The project proponent shall submit the progress of developing the green belt in the six-monthly compliance report.

## VIII. Transport

- A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
  - a) Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
  - b) Traffic calming measures.
  - c) Proper design of entry and exit points.
  - d) Parking norms as per local regulations.
- ii) Vehicles hired for bringing construction material to the site should be in good condition and should have a valid pollution check certificate, conform to applicable air and noise emission standards, and should be operated only during non-peak hours.

- iii) 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 km radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on the cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies within this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.
- iv) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.

#### IX. Human health issues

- All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris, or working in any area with dust pollution shall be provided with dust masks.
- ii) For indoor air quality, the ventilation provisions as per the National Building Code of India should be followed.
- iii) An emergency preparedness plan based on the Hazard Identification and Risk Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, and medical health care, creche, etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- iv) Occupational health surveillance of the workers shall be done regularly.
- v) A First Aid Room shall be provided in the project both during construction and operations of the project.

## X. Environment Management Plan

i) The company shall have a well-laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violations of the environmental / forest/wildlife norms/conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stakeholders. A copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of the six-monthly report.

- ii) A separate Environmental Cell both at the project and company headquarters level, with qualified personnel shall be set up under the control of senior Executive, who will report directly to the head of the organization.
- iii) An action plan for implementing following activities under EMP and environmental conditions along with the responsibility matrix of the company shall be prepared and shall be duly approved by the competent authority.

		Construction Phase		Operation Phase	
S. No.	Title	Capital Cost (in Lakhs)	Recurring Cost (in Lakhs per Annum)	Recurring Cost (in Lakhs per Annum)	
1.	Medical Cum First Aid	1.0	0.5		
2.	Toilets for workers	2.0	1.0		
3.	Wind breaking curtains	8.0	2.0		
4.	Sprinklers for suppression of dust	5.0	2.0		
5.	Sewage Treatment Plant	30.0		4.5	
6.	Solid waste Management	15.0		5.0	
7.	Green belt development	5.0		5.0	
8.	Rain water harvesting	5.0		3.0	
9.	Smog gun	4.0	1.0		
Tota		Rs.75.00 Lakhs	Rs. 6.50 Lakhs	Rs.9.00 Lakhs	

# EMP

## Additional Environmental Activities:

Activities	Cost in Lacs	
Green Mission Punjab	9 Lacs	

## XI. Validity

i) This environmental clearance will be valid for a period of ten years from the date of its issue as per MoEF & CC, GoI notification No. S.O. 1807 (E) dated 12.04.2022 or till the completion of the project, whichever is earlier.

#### XII. Miscellaneous

- i) The project proponent shall obtain a completion and occupancy certificate from the Competent Authority and submit a copy of the same to the SEIAA, Punjab before allowing any occupancy.
- ii) The project proponent shall comply with the conditions of CLU, if obtained.
- iii) The project proponent shall prominently advertise in at least two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEF&CC/SEIAA website where it is displayed.
- iv) The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn have to publicly display the same for 30 days from the date of receipt.
- v) The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on a half-yearly basis.
- vi) The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the Ministry of Environment, Forest and Climate Change at the Environment Clearance portal and submit a copy of the same to SEIAA.
- vii) The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put the same on the website of the company.
- viii) The project proponent shall inform the Regional Office as well as SEIAA Punjab, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
  - ix) The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
  - x) The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitments made during public hearing and also those made to SEIAA / SEAC during their presentation.

- xi) No further expansion or modifications in the project shall be carried out other than those permitted in this EC without prior approval of SEIAA. In case of deviation or alterations in the project proposal from those submitted to the Ministry/SEIAA for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- xii) The Regional Office, MoEF&CC, Chandigarh, Punjab Pollution Control Board and SEIAA/ SEAC members nominated for the purpose shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) entrusted with this monitoring by furnishing the requisite data/ information/monitoring reports.
- xiii) This Environmental Clearance is granted subject to final outcome of pending related cases in the Hon'ble Supreme Court of India, Hon'ble High Courts, Hon'ble NGT and any other Court of Law as may be applicable to this project.

#### XIII. Additional Conditions

- i) The approval is based on the conceptual plan/drawings submitted with the application. In case, there is variation in built-up area/green area/ any other details in the drawings approved by the competent authority, the Project Proponent shall obtain the revised Environmental Clearance.
- ii) The Project Proponent shall ensure that the natural drainage channels in the project site including streams, drains, choes, creeks, rivulets, etc. are not disturbed so that the natural flow of rainwater, etc is not impeded or disrupted in any manner.
- iii) Authorization from Punjab Pollution Control Board shall be obtained as applicable under the Bio-Medical Waste Management Rules 2016 as amended from time to time.
- iv) The solid waste other than Bio-Medical Waste & Hazardous Waste (dry as well as wet garbage) generated should be properly collected and segregated before disposal to Municipal Authorities in accordance with the Municipal Solid Waste (Management & Handling) Rules, 2000. No municipal waste should be disposed off outside the premises in contravention of relevant rules and by-laws. Adequate measures should be taken to prevent any malodour in and around the Project premises.
- v) In the event that the project proponent decides to abandon/close the Project at any stage, he shall submit an application in the prescribed form along with requisite documents through Parivesh to SEIAA for surrendering the Environmental Clearance as per the procedure prescribed in OM dated 29.03.2022 issued by the MoEF&CC. The project proponent shall be accountable for adherence/compliance of the EC conditions till such time as the project is finally closed by SEIAA, based upon the

certified closure report of Integrated Regional Offices (IROs) of MoEF&CC, Chandigarh/PPCB.

- vi) This Environmental Clearance is liable to be revoked without any further notice to the Project Proponent in case of failure to comply with condition (v) above.
- vii) Concealing factual data or submission of false/fabricated data may result in revocation of this Environmental Clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- viii) The Project Proponent shall manage the solid waste generated from the project as per the sub-rule-7 of rule-4 of SWM Rules 2016.
- ix) The Ministry reserves the right to stipulate additional conditions if found necessary.The Promoter Company in a time bound manner shall implement these conditions.
- x) The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and other wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/High Courts and any other Court of Law relating to the subject matter.
- xi) Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

# Deliberations during 274<sup>th</sup> meeting of SEIAA held on 27.12.2023.

The matter could not be considered by the SEIAA in its 274th meeting held on 27.12.2023 due to paucity of time and was therefore deferred to the next meeting of the Authority.

#### Deliberations during 275<sup>th</sup> meeting of SEIAA held on 03.01.2024.

The meeting was attended by the following:

- (i) Mr. Sanjeev Kumar, Partner M/s Jaina Land Developers.
- (ii) Mr. Deepak Gupta, Environmental Advisor.
- (iii) Mr. Sital Singh, Environmental Consultant M/s CPTL.

The Environmental Consultant presented the salient features of the project and informed that the layout plan of the project has been approved and the Project application is as per the approved layout plan.

To a query by SEIAA, the Environmental Consultant informed as under:

- The Project Proponent has applied for forest clearance under FCA for diversion of 0.0344
   Ha of forest land for access to the proposed project vide no. SW/139866/2023 on 12.08.2023.
- ii) No provision of basement has been made in the approved layout plan
- iii) The green area to be developed along the periphery of the project has not been included in the total green area @200 sqm. proposed to be developed under the project. However, the 400 nos. Of saplings proposed to be planted under the project includes the saplings to be planted along the periphery of the project.
- iv) The covered area of ground floor is 13,079 sqm. and total built up area of the project is
   25,983.41 sqm. Hence, the built up area of the 1<sup>st</sup> and 2<sup>nd</sup> floors is 12,904 sqm.

The Environmental Consultant submitted copy of presentation which was taken on record by SEIAA.

After detailed deliberations, SEIAA accepted the recommendations of SEAC and decided to grant Environmental Clearance for Commercial Project namely "Jaina City Square" at Bathinda - Dabwali Road, Near AIIMS Hospital, Punjab having built up area of 25,983.41 sqm. by M/s Jaina Land Developers, subject to the standard conditions as proposed by SEAC and following additional conditions:

- 1) 400 number of 8 feet tall plants of indigenous tree species would be planted. The plantation would be commenced at the earliest and completed within 1 year.
- 2) The Project Proponent shall not develop any basement within the project.
- 3) The project proponent shall obtain NOCs from NHAI /concerned State Authorities /State Forest Department and any other relevant authorities for obtaining access to the project site and will be bound to comply with the conditions prescribed in the said NOCs.

4) The Project Proponent shall complete the activity prescribed in the AEA plan, within 18 months.

# Item No. 275.04: Application for Environment Clearance under EIA Notification dated 14.09.2006 for expansion in steel manufacturing unit namely M/s Neelkanth Multimetals is located at Village-Majri Mishri, Backside Focal Point, Mandi Gobindgarh, Tehsil- Amloh, District- Fatehgarh Sahib, Punjab (SIA/PB/IND1/451889/2023).

The industry was existing unit and was granted Consent to Operate under the provisions of Water Act, 1974 (Valid upto 30.09.2024) & Air Act, 1981 (Valid upto 30.09.2025) for manufacturing of Steel Ingots/Billets/Bars/Angles/Channels/Patra @ 82 MTD.

The industry was granted Terms of Reference letter No. SEIAA/MS/2023/5 dated 10.04.2023 under EIA Notification dated 14.09.2006 for expansion in the existing steel manufacturing unit namely "M/s Neelkanth Multimetals" located at Village Majri Mishri, Back-side Focal Point, Tehsil Amloh, District Fatehgarh Sahib, Punjab.

The industry has applied for Environment Clearance for expansion of existing steel manufacturing unit by replacing existing Induction Furnaces of capacity 7 TPH with Induction furnace having capacity 30 TPH and addition of 01 no. of rolling Mill and 01 no. of Concast. The plot area of the project is 9.183 acres out of which 3.925 acres shall be developed as green area with plantation of suitable indigenous species of size not less than 6 feet.

The total cost of the project is 40.34 Crore after expansion. In this regard, the industry has deposited Rs. 1,19,475/- vide UTR No: YESB30614285375 dated 02/03/2023 and Rs. 2,83,925/- NEFT Reference No. YESBR52023112999542330 dated 29<sup>th</sup> November, 2023. The adequacy of the fee has been checked & verified by the supporting staff of SEIAA.

Punjab Pollution Control Board vide letter No. 2648 dated 18.12.2023 furnished the latest construction status report is as under:

The industry was visited by AEE of this office on 15.06.2023 and as per draft EIA report, the comments W.T.R information sought by competent Authorities is as under:

- 1. Construction status: No construction work of the proposed project has been started at site.
- 2. Status of physical structures within 500 m radius of the site: The following industries falls within the radius of 500 m from the site of the industry:
  - 1. TCG Alloys, Village Ajnali, Mandi Gobindgarh.
  - 2. Bhawani Industries Pvt Ltd., Vill. Ajnali, Backside Focal Point, Mandi Gobindgarh.
  - 3. K.S. Alloys, Vill. Kumbh, Amloh Road, Mandi Gobindgarh.
  - 4. Rajdhani Casting Pvt. Ltd., Vill Kumbhra, Mandi Gobindgarh.

- 5. Shree Ram Multimetals Pvt. Ltd., Vill. Kumbhra, Opp. Truck stand, Amloh, Mandi Govindgarh.
- 6. Jaisleen Ceramics, Vill. Majrl Mishrl wall, Mandi Gobindgarh.
- 3. Comments regarding suitability of site: The project is an existing unit and falls in industrial zone as per the Notified Master Plan of Mandi Gobindgarh uploaded online in the website of PUDA and as mentioned in the TOR issue by SEIAA Punjab. Hence, the site is suitable for the installation of the proposed unit."

#### Deliberations during 270<sup>th</sup> meeting of SEAC held on 23.12.2023.

The meeting was attended by the following:

- (i) Mr. Gopal Krishan, Partner M/s Neelkanth Multimetals.
- (ii) Mr. Sital Singh, Environmental Consultant M/s CPTL.

The Committee allowed the Environmental Consultant to present the salient features of the application proposal. Thereafter, the Environmental Consultant presented the case as under:

Sr.	Description	Details			
No.					
1	Basic Details				
1.1	Name of Project &	M/s Neelkanth Multimetals			
	Project Proponent:	Gopal Krishan			
		Director			
1.2	Proposal:				
1.3	Location of Industry:	Village-Majri Mishri, backside Focal point, Mandi Gobindgarh,			
		Tehsil- Amloh, District-Fatehgarh Sahib, Punjab			
1.4	Details of Land area &	9.183 Acre			
	Built up area:				
1.5	Category under EIA	3(a)			
	notification dated				
	14.09.2006				
1.6	Cost of the project	Rs.40.34 Crores			
1.7	Compliance of Public	<u>Compliance</u>			
	Hearing Proceedings	The EIA report contains proceedings of the public hearing that was			
		conducted on project site on 15 June, 2023 for the proposed			
		expansion in the existing premises by M/s Neelkanth Multimetals			
		at Village-Majri Mishri, backside Focal point, Mandi Gobindgarh,			
		Tehsil- Amloh, District-Fatehgarh Sahib, Punjab. Public Hearing			
	Notice Published on 13.05.2023 in prominent ne				
		'The Tribune' and 'Rozana Spokesman (Punjab daily)'.			
		Following issues were raised during public hearing			
		1. Greenbelt			
		2. Air and Water Pollution			
		3. Employment			

oject No. area
No. area green
No. area green
No. area green
area green
area green
area green
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	S.No.	PARTICU	LARS	EXISTING	PROPOSED	TOTAL	
	Α.	PROPOSED CAPACITY OF FURNACES & ROLLING MILLS					
	1.	Induction Furna	ice	1X7TPH (to be replaced)	1X30 TPH	1X30 TPH	
	2.	ССМ		01 No.	01 No.	02 No.	
	3.	Rolling Mill		01 No.	01 No.	02 No.	
	В.	B. PRODUCTS (TP.		1			
	1. Steel Ingots/Bille Angles, Channel TMT Bars, Round Patra/H.R. Coil		ls, Flats,	28,700 (Steel Billets, Angles, Channels, Flats)	1,39,300	1,68,000	
	С.	RAW MATERIAL (TPA)					
	1.	MS Scrap, Ferro	Alloys	31,150	1,48,050	1,79,200	
	D.	D. GENERALS		l			
	1.	Project Cost (C	rores)	Rs. 23.27	Rs. 17.07	Rs. 40.34	
	2.	Land		9.183 acre	Nil	9.183 acre	
	3.	Power (KW)		4000	10000	14000	
	4.	D.G. Sets (KVA	4)	320	Nil	320	
	5.	Manpower (N	os.)	89	40	129	
	6.	Working days	350 working days in year-round the clock.				
4.1				1			
4.2	Populat	Population details		Existing Manpower – 89 Additional - 40 Total- 129			
5	Water						
5.1	Total require	water 300 KLD					
5.2	Source:	-		tube well			
5.3	obtaine abstract the fres the Com Authori	Whether Permission obtained for abstraction/supply of the fresh water from the Competent Authority (Y/N) Details thereof		n to PWRDA is alread	y been filed and is	s under process	
5.4	Total requirer domest	water ment for ic purpose:	6.0 KLD				

5.4.1 Total wastewater Industrial Effluent – Nil							
	generation:		Domestic wastewater – 4.8 KLD				
5.4.2	Treatment		No waste water is generated from the industrial operations.				
_	methodology for		However, 4.8 KLD domestic waste water will be treated through				
	domestic wastewater:		septic tank and used for plantation.				
	(STP capacity,						
	technology &						
	components)						
5.5	Total water	Total Water requirement- 300 KLD					
	requirement						
5.5.1	Total effluent	There are no gener	ations of effluents from	process.			
	generation:						
5.5.2	Treatment	NA					
	methodology for						
	industrial wastewater:						
	(ETP capacity,						
	technology &						
	components)						
5.6	Details of utilization of	0	The wastewater generated from domestic will be treated through				
	treated wastewater	Septic tank and will	Septic tank and will be used for plantation within premises.				
	into green area in						
	summer, winter and						
	rainy season						
5.7	Cumulative Details: Water Consumption for Summer (KLD)						
	DESCRIPTION	EXISTING	PROPOSED	TOTAL			
	Domestic	4.0	2.0	6.0			
	Cooling (makeup	150	144	294			
	water)	150	744	254			
	Total	154	146	300			
	Water Consumption for Winter & Rainy (KLD)						
	DESCRIPTION	EXISTING	PROPOSED	TOTAL			
		REQUIREMENT	REQUIREMENT	REQUIREMENT			
	Domestic	4.0	2.0	6.0			
	Cooling (makeup	130	110	240			
	water)						
	Total	134	112	246			
5.8	-	<b>Outside:</b> Total withdrawal of ground water of M/s Neelkanth					
	proposal:	Multimetals Located at Village-Majri Mishri, backside Focal point,					
		-	Mandi Gobindgarh, Tehsil- Amloh, District-Fatehgarh Sahib,				
		Punjab from its existing tubewell will be 300 KLD.					
		Inside: - 04 no. of storage tanks each of capacity 400 cum and					
		dimensions 10mX8mX5m so that the runoff do not escape the					
		premises.	premises.				
5.8	water) Total Rain water harvesting proposal:	Multimetals Locate Mandi Gobindgarh Punjab from its exis <b>Inside:</b> - 04 no. of dimensions 10mX8	d at Village-Majri Mishr n, Tehsil- Amloh, Dis sting tubewell will be 30 storage tanks each of	nter of M/s M ri, backside Fo trict-Fatehgan 00 KLD. capacity 400			

6	Air									
6.1	Details of	f Air Polluting M	achinery a		inst STIN		under:			
		-								
	S.No.	Source	Exis	ting	APCD					
	1.	Induction	1x7 TPI	H (to be	Pulse Jet Bag filters with offline Technology					
		Furnace	repla	aced)	hav	ving efficienc	y more than 99	9.9%.		
	2.	Rolling mill	01	No.						
	3.	Concast	01	No.						
	4	DG Set	1X32	0 KVA	Stack with adequate height					
		<u> </u>		AFTER E	ХРА	NSION				
	S.No.	Source	After Ex	pansion	AP	CD				
	1.	Induction	1x30	) TPH	Pulse Jet Bag filters with offline Technology					
		Furnace			having efficiency more than 99.9%.					
	2.	Rolling Mill	02	No.						
	3.	Concast	02	No.						
	4.	DG Set	1x320	0 KVA	Stack with adequate height					
7	Waste M	anagement	•							
7.1		antity of solid		1		lid/ Hazardo				
	waste ge	neration	S.No.	Waste Categor		Existing	After Expansion	Disposal		
			1.	Slag		4.0 TPD	21.6 TPD	Sent to M/s Malwa Bricks for final disposal under proper agreement submitted.		
7.2		f management oosal of solid (Mechanical	Disposal	of Solid wa	aste	will be as pe	er MSW rules, 2	2016		

	Compo pits)	oster/Compost								
7.3		s of management			S	olid/ Hazardo	ous Wa	aste		
		ardous Waste.	S.No.	Was Categ	te	Existing	A	fter ansion	Disposal	
			1.	35.1 Flue g clean resid	gas	0.07TPD		5 TPD	The dust generated from APCD is being/will be Send to M/s R.P. Multimetals Pvt Ltd. Unit- II for final disposal (agreement submitted)	
			2.	Used	Oil	0.02 kl/annum	-	.04 nnum	Will be used as lubricant within the industry Slag is being/will be sent to M/s Malwa Bricks for final disposal.	
			3.	Sla	<b>b</b>	4.0 TPD	21.0	6 TPD		
8	Energy	y Saving & EMP				l				
8.1	Power	Consumption:	Descri	iption	Existing Requirement		Ado	ditional	After Expansion	
			Pov Requir (K)	ement	400	0	10,0	10,000 14,000 ver Corporation Limited,		
			Source		Pun Pun	-	ower C			
8.2	measu		ii) Street likely sav	lighting /ing of e	shall	place of inter be done com will be as fol	pletel	-	lar energy,	
9.	Additior	nal Environmental .	Activities:							
	S.No.	CER Activities			Bud	get Allocatio	n	Timelin	e	
	1.	Rejuvenation o (Majri Mishri)	f Village	Pond	Rs 3	0 Lakhs		Within grant o	one year of fEC.	
	2.	Rooftop Rainwat	er harvest	ting	Rs 5	.2 Lakhs		Along with the project operations.		

	3. S	ingle use plastic	Rs 10.0 Lal	khs	Within three months of grant of EC.			
10.	EMP BUD	DGET						
	S. No	Title	Capital Co	ost Recurring				
				Rs. Lakł	Cost Rs. Lakh			
	1	Pollution Control during construct stage	Pollution Control during construction tage					
	2	Air Pollution Control (Installation APCD)	of	80.0	10.0			
	3	Water Pollution Control/ S gradation	TP up-	15.0	5.0			
	4	Noise Pollution Control		5.0	1.0			
	5	Landscaping/ Green Belt Develop	oment	16.2	19.2 (for Three years)			
	6	Solid Waste Management		5.0	5.0			
	7	Environment Monitoring Management	and	2.0	0.50			
	8	Occupational Health, Safety a Management	nd Risk	10.0	2.0			
	9	RWH		10.0	0.50			
	10	Miscellaneous		4.0				
		TOTAL		152.2	45.2			

#### Annexure-I

Sr.	Name &	Detail of	Reply of the	Action Plan	Time Line		
No	Address of	query/	query/statement				
•	the Person	statement/	information/clarificati				
		information	on given by the Project				
		1	Proponent				
		clarification					
		sought by					
		the person					
		present					
1.	Mr.	Mr.	The environmental	STP will be	STP will be		
	Harmanpre	Harmanpree	consultant of the	installed	operational		
	et Singh,	t Singh,	industry replied that no	during the	with the		
	Village Majri	Village Majri	water is used in the	construction	commissionin		
	Misri Misri,		industrial process and	stage.	g of project.		
	requested		the factory is based on				
		that	zero liquid discharge.				
		industrial	The domestic water				
		water	generated will be				
		should not	treated in the sewage				
		be	treatment plant				
		discharged	thereafter which it shall				
		in the	be discharged in the				
		undergroun	plantation area.				
		d.					
2.	Mr. Jarnail	Mr. Jarnail	The environmental	Proper	The system		
	Singh Majri	Singh Majri	consultant of the	vehicle/Traffi	will be		
		requested	industry said that no	с	operational		
		that there	heavy vehicle will come	managemen	right from		
		are many	overloaded in the said	t will be	construction		
		furnaces	industry and no vehicle	enforced.	and will		

installed in	will be allowed to park	continue
the area and	outside the industry. A	during entire
		_
there is	proper parking plan is	operation of
heavy traffic	in place and all the	project.
of heavy	heavy vehicle shall be	
vehicles due	parked within the	
to which the	premises.	
roads and		
corners of		
the roads		
are broken.		
The road		
from village		
Jassran to		
our village is		
a single lane		
and the road		
bend is very		
tight. It is		
very difficult		
for our		
children and		
old people		
to cross the		
road.		

The Committee asked the project proponent to provide the details to take care of the fugitive/secondary emissions being generated from the furnace and CCM. The Project Proponent apprised the Committee that the proposed APCD (bag filter house with offline cleaning technology will take care of the fugitive emissions being generated at the time of charging of raw material, unloading of molten metals from induction furnace and CCM.

The Committee observed that the Project Proponent was granted Consent to Operate (CTO) by the Punjab Pollution Control Board under Water Act, 1974 (valid upto 30.09.2024) & Air Act, 1981 (valid upto 30.09.2025) and under Hazardous Waste (valid upto 30.09.2024).

The Committee was satisfied with the presentation given by the Project Proponent and after detailed deliberations, decided to award silver grading to the project and to forward the application to SEIAA with the recommendation to grant Environmental Clearance for expansion in steel manufacturing unit namely M/s Neelkanth Multimetals is located at Village-Majri Mishri, Backside Focal Point, Mandi Gobindgarh, Tehsil- Amloh, District-Fatehgarh Sahib, Punjab for manufacturing steel ingots/billets, angles, channels, flats, TMT bars, rounds, patra/H.R coil of 168000 TPA, subject to the following standard conditions:

# I. Statutory compliance

- i. The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.
- ii. The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- iii. The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site Specific Conservation Plan/ Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report (in case of the presence of schedule-I species in the study area).
- iv. The project proponent shall obtain Consent to Establish/ Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned Punjab Pollution Control Board.
- v. The project proponent shall obtain the necessary permission from the Central Ground Water Authority/competent authority concerned, in case of withdrawal of groundwater and also in case of use of surface water required for the project. In case of non-grant of permission by CGWA for ground water abstraction, the industry shall make alternative arrangements by using surface water or treated city sewage effluent after obtaining permission from the competent authority.
- vi. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- vii. The project proponent shall comply with the siting criteria, standard operating practices, code of practice and guidelines if any prescribed by the SPCB/CPCB/MoEF&CC for such type of units.
- viii. The project proponent shall comply with the CLU conditions imposed by the competent authority, if any.

### II. Air quality monitoring and preservation

- i. The project proponent shall install 24x7 continuous emission monitoring system at the inlet as well as at the outlet (stack) of each APCD to monitor the SPM concentration with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R 277 (E) dated 31<sup>st</sup> March, 2012 (applicable to IF/EAF) as amended from time to time; S.O. 3305 (E) dated 7<sup>th</sup> December, 2015 (Thermal Power Plants) as amended from time to time) and connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- iii. The project proponent shall install a system to carry out Manual Ambient Air Quality monitoring for parameters relevant to the main pollutants released (e.g. PM<sub>10</sub> and PM<sub>2.5</sub> in reference to PM emission, and SO<sub>2</sub> and NOx in reference to SO<sub>2</sub> and NO<sub>x</sub> emissions) within and outside the plant area (at least at four locations one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.
- iv. The project proponent shall submit monthly summery report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality/ fugitive emissions to the Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six-monthly monitoring report.
- v. Appropriate Air Pollution Control (APC) system shall be provided for all the dustgenerating points including fugitive dust from all vulnerable sources.
- vi. The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.
- vii. Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, etc. regularly.
- viii. Recycle and reuse of iron ore fines, coal and coke fines, lime fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after briquetting/ agglomeration should be ensured.
- ix. The project proponent shall use leak-proof trucks/dumpers carrying coal and other raw materials and cover them with tarpaulin.
- x. The project proponent shall provide covered sheds for raw materials like scrap and sponge iron, lump ore, coke, coal, etc.

- xi. The project proponent shall provide primary and secondary fume extraction system at all melting furnaces.
- xii. Design and implementation of the ventilation system for adequate air changes as per the ACGIH document for all tunnels, motor houses, Oil Cellars should be ensured.

# III. Water quality monitoring and preservation

- i. The project proponent shall monitor regularly ground water quality at least twice a year (pre and post-monsoon) at sufficient numbers of piezometers/ sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection) Act, 1986 and NABL accredited laboratories.
- ii. Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off.
- iii. The project proponent shall practice rainwater harvesting to the maximum possible extent. As an additional safety measure, the stream carrying waste water of the village shall be diverted in one corner of Phytorid plants trench (designed based on the technology developed by CSIR-NEERI's) divided into different parts, the overflow of each chamber shall be allowed to enter into another chamber which will ultimately lead to the purification of water and collected into the pond to avoid any contamination of ground water aquifer. Pond water will percolate through natural strata (without injection) to augment the ground water and remaining water shall be used for irrigation purposes by pumping method in the nearby fields.
- iv. The project proponent shall make efforts to minimize water consumption in the steel plant complex by segregation of used water, practicing cascade use and by recycling treated water.

# IV. Noise monitoring and prevention

- i. Noise level survey shall be carried as per the prescribed guidelines and the report in this regard shall be submitted to the Regional Officer of the Ministry as a part of sixmonthly compliance report.
- ii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.

# V. Energy Conservation measures

- i. The project proponent shall practice hot charging of slabs and billets/blooms as far as possible.
- ii. The project proponent shall provide solar power generation on rooftops of buildings, solar light system for all common areas, street lights, parking around project area and maintain the same regularly.

- iii. The project proponent shall provide the for LED lights in their offices and residential areas.
- iv. The Project Proponent shall practice hot charging of slabs and billets/blooms as far as possible.

## VI. Waste management

- i. Used refractories shall be recycled as far as possible.
- ii. 100% utilization of fly ash shall be ensured. All the fly ash shall be provided to cement and brick manufacturers for further utilization and Memorandum of Understanding in this regard shall be submitted to the Ministry's Regional Office.
- iii. The waste oil, grease and other hazardous waste shall be disposed of as per the Hazardous & Other waste (Management & Transboundary Movement) Rules, 2016.
- iv. Kitchen waste shall be composted or converted to biogas for further use.

# VII. Green Belt

 Green belt shall be developed in an area of 12783 sqm (equal to 34% of the plant area) with native tree species in accordance with SEIAA guidelines. All tall saplings (minimum 6 feet height) of indigenous species will be planted.

## VIII. Public hearing and Human health issues

- i. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.
- iii. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- iv. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- v. The project proponent shall carry out the activities and spent an amount as commuted during the public hearing as per the public hearing action plan.

# IX. Environment Management Plan

i. The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental/ forest/ wildlife norms/conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions to all / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.

- ii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of Senior Executive, who will directly report to the head of the organization.
- iii. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and will not be diverted for any other purpose. An action plan for implementing following activities under EMP, Additional Environmental Activities and environmental conditions along with the responsibility matrix of the company shall be prepared and shall be duly approved by the competent authority.

EMP

S. No	Title	Capital Cost	Recurring Cost
		Rs. Lakh	Rs. Lakh
1	Pollution Control during construction stage	5.0	2.0
2	Air Pollution Control (Installation of APCD)	80.0	10.0
3	Water Pollution Control/ STP up-gradation	15.0	5.0
4	Noise Pollution Control	5.0	1.0
5	Landscaping/ Green Belt Development	16.2	19.2 (for Three years)
6	Solid Waste Management	5.0	5.0
7	Environment Monitoring and Management	2.0	0.50
8	Occupational Health, Safety and Risk Management	10.0	2.0
9	RWH	10.0	0.50
10	Miscellaneous	4.0	
	TOTAL	152.2	45.2

Additional Environmental Activities:

S.No.	CER Activities	Budget Allocation	Timeline
1.	Rejuvenation of Village Pond (Majri Mishri)	Rs 30 Lakhs	Within one year of grant of EC.
2.	Rooftop Rainwater harvesting	Rs 5.2 Lakhs	Along with the project operations.
3.	Single use plastic	Rs 10.0 Lakhs	Within three months of grant of EC.

- iv. Year-wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six-Monthly Compliance Report along with the Six-Monthly Compliance Report.
- v. Self-environmental audit shall be conducted annually. Every three years third-party environmental audit shall be carried out.
- vi. All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the plants shall be implemented.

# X. Validity

i. This environmental clearance will be valid for a period of ten years from the date of its issue or till the completion of the project, whichever is earlier.

## XI. Miscellaneous

- i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition, this shall also be displayed in the project proponent's website permanently.
- ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PM<sub>10</sub>, SO<sub>2</sub>, NO<sub>x</sub> (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.

- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the Ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the Regional Office of the Ministry and PPCB, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the SEAC and SEIAA.
- x. No further expansion or modifications in the project shall be carried out other than those permitted in this EC without prior approval of SEIAA. In case of deviation or alterations in the project proposal from those submitted to the Ministry/SEIAA for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- xi. The Regional Office, MoEF&CC, Chandigarh, Punjab Pollution Control Board and SEIAA/ SEAC members nominated for the purpose shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) entrusted with this monitoring by furnishing the requisite data/ information/monitoring reports.

# XII. Additional Conditions:

- i. The project proponent shall submit the progress of developing the green belt in the six-monthly compliance report.
- ii. The Project Proponent shall install online monitoring system at inlet as well as at the outlet of each APCD for monitoring SPM.
- iii. The Project Proponent shall submit compliance of the action plan proposed to address the public hearing issues along with the six-monthly compliance report of EC condition on Parivesh portal.

# Deliberations during 274<sup>th</sup> meeting of SEIAA held on 27.12.2023.

The matter could not be considered by the SEIAA in its 274th meeting held on 27.12.2023 due to paucity of time and was therefore deferred to the next meeting of the Authority.

### Deliberations during 275<sup>th</sup> meeting of SEIAA held on 03.01.2024.

The meeting was attended by the following:

- (i) Mr. Gopal Krishan, Partner M/s Neelkanth Multimetals
- (ii) Mr. Sital Singh, Environmental Consultant M/s CPTL.

The Environmental Consultant presented the salient features of the project.

To a query by SEIAA, the Environmental Consultant informed as under:

- i) Total plot area of the project is 37,162.28 sqm. However, CLU has been obtained for land area measuring 21,456.43 sqm. Out of remaining area @ 12,783.81 sqm. (34.39 % of total project area) will be developed as Green Area. A total of 1917 saplings will be planted in the green area out of which 300 saplings have already been planted and thus 1617 more saplings will be planted.
- ii) The revised AEA plan of the Project is as under:

Table-1 (Revised Additional Environmental Activity)

S.No.	CER Activities	Budget Allocation	Timeline
1.	Rejuvenation of Village Pond (Majri Mishri)	Rs 30 Lakhs	Within one year of
2.	Greening Punjab Mission through concerned DFO	Rs. 15 lakhs	grant of EC.

The Environmental Consultant submitted copy of revised presentation which was taken on record by SEIAA.

After detailed deliberations, SEIAA accepted the recommendations of SEAC and decided to grant Environmental Clearance for expansion in steel manufacturing unit namely M/s Neelkanth Multimetal located at Village-Majri Mishri, Backside Focal Point, Mandi Gobindgarh, Tehsil- Amloh, District- Fatehgarh Sahib, Punjab for manufacturing steel ingots/billets, angles, channels, flats, TMT bars, rounds, patra/H.R coil @ 1,68,000 TPA, subject to the standard conditions as proposed by SEAC and following additional conditions:

1) The Project Proponent shall implement the revised AEA as per Table 1 above.

2) 1617 number of 8 feet tall plants of indigenous tree species would be planted. The plantation would be commenced at the earliest and completed within 1 year.

# Item No. 275.05: Application for Environmental Clearance under EIA notification dated 14.09.2006 for Commercial Project namely "Blessing Luxuria" at Village- Malakpur, District Ludhiana, Punjab by M/s Western Living (P) Ltd. (Proposal no. SIA/PB/INFRA2/449952/2023).

The project proponent has applied for obtaining Environmental Clearance of Commercial Project namely "Blessing Luxuria", Village- Malakpur, District Ludhiana, Punjab. The total land area of the project is 68,465 sqm and built up area is 57,877 Sqm. The project is covered under S No. 8(a) of the Schedule appended with the EIA Notification dated 14.09.2006.

The project proponent has deposited Rs 115755 Vide UTR 329520182134 dated 22.10.2023. The adequacy of the fee has been checked & verified by the supporting staff of SEIAA.

Punjab Pollution Control Board vide letter No. 8320 dated 12.12.2023 furnished the latest construction status report as under:

"The site of the project was visited by the officer of the Board on 15.11.2023 and point wise report is under:

- (i) No constructional activity has been started at site yet.
- (ii) There is no MAH and Air polluting industry, river, drain, and eco-sensitive structures with in the radius of 500 m from the boundary of the project.
- (iii) The District Town Planner, Ludhiana vide memo no.2352 DTI(I)/M-27A dated 19.09.2023 has sent report to the Administrative Officer, GLADA and as per this report, the site falls under 'Residential Zone' as per approved Master Plan of Ludhiana (2007-31).
- (iv) The proposed site of the colony is suitable for establishment of such type of the projects as per the criteria prescribed by Government of Punjab, Department of Science Technology & Environment vide Notification no 3/6/07/STE (4)/2274 dated 25.07.2008, amended on 30.10.2009."

### Deliberations during 270<sup>th</sup> meeting of SEAC held on 23.12.2023.

The meeting was attended by the following:

- (i) Mr. Himanshu Kwatra, Director M/s Western Living (P) Ltd.
- (ii) Mr. Deepak Gupta, Environmental Advisor.
- (iii) Mr. Sital Singh, Environmental Consultant M/s CPTL.

The Committee allowed the Environmental Consultant to present the salient features of the application proposal. Thereafter, the Environmental Consultant presented the case as under:

Sr.	Description	Details
No		
1	Basic Details	<u> </u>
1.1	Name of Project & Project Proponent:	Commercial Project namely "Blessing Luxuria "by M/s Western Living (P) Ltd
1.2	Proposal:	SIA/PB/INFRA2/449952/2023
1.3	Location of Project:	Village- Malakpur, District Ludhiana, Punjab
1.4	Details of Land area & Built up area:	Plot area: 68465 sqm and built-up area will be 57877 Sqm
1.5	Category under EIA notification dated 14.09.2006	8(a)
1.6	Cost of the project (Rs. in crores)	25.18 Cr
2.	Site Suitability Characteris	tics
2.1	Whether project is suitable as per the provisions of Master Plan:	As per the Master of Plan of Ludhiana, the project falls in the residential zone.
2.2	Whethersupportingdocumentsubmittedfavourofstatementat2.1, detailsthereof:(CLU/buildingplanapprovalstatus)	The Project Proponent has submitted land documents of the ownership for land area measuring 17.2703 acres. A copy of the acknowledgement for Change of Land Use is submitted.
3	Forest, Wildlife and Green	Area
3.1	Whether the project required clearance under the provisions of Forest Conservations Act 1980 or not:	A copy of the letter issued by Divisional Forest Officer vide letter No. 7347 dated 28.09.2023 wherein it has been mentioned that the Forest area does not falls in the project area.
3.2	Whether the project required clearance under the provisions of Punjab Land Preservation Act (PLPA), 1900.	No. An undertaking in the prescribed format has been submitted.
3.3	Whether project required clearance under the	No. An undertaking in the prescribed format has been submitted.

provisio		Vildlife										
Protecti	ns of V on Act 19											
not?		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
3.4 Distance	e of the	oroject	The ne	arest c	ritically	pollute	ed area	is Luc	dhiana	a w	hich is	
from	the Cr	itically	approx	approx. 5 km from project location.								
Polluted	l Area.											
3.5 Whethe	r the proje	ct falls	No. The	No. The project does not fall within any eco-sensitive zone.								
within	the influer	nce of										
Eco-Sen	sitive Zone	or not.										
3.6 Green a	rea		Total g	reen are	ea: 199	5 Sqm						
Require	ment	and										
propose	d No. of tre	es:	Propos	ed trees	s to be	planted	: 909 n	IOS.				
4. Configu	ration & Po	pulatio	on									
4.1 Configu	ration:											
			A	AREA ST	ATEME	NT						
	Description		Area in		In sq.	Area		Area i			%	
Tatal	A	Acres		ft	Sqm		Sq.yds		400.000/			
	Total Area of the Site Area Under Road		17.27	17.27 752281.20 15331.63		69889.21 1424.35		83586.80 1703.51		100.00% 2.04%		
Wideni			15551.05		1424.	1424.33		1	Ζ.	0470		
	nder Comme		2576	512.79	23933.01		28623.64		34	.24%		
(Salable	=											
	nder STP/PB,			114	11475.20		08	1275.0	)2	1.	53%	
	oilet Block 8	k ESS		20/	2041.45		6	226.8	2	0	27%	
	& Tube well			2041.45		189.6	0	220.0	5	0.	2170	
Area Ui	nder Roads,			465820.14		43276	.11	51757.	79	61	.92%	
	ent, & Parkin	g,										
Ramps												
		ΔRF				FRCIAL B						
	+			1	1		1	640	Tetel		Tatal	
Sr Ca	ategory	Siz	e	Plot Area/	No. of	Total Plot	Total Plot	FAR	Total Cove		Total Cove	
N				unit	Units	Area	Area		d Are	ea	red	
0				in sq.ft		in sq.ft	in sq.yd				Area in	
				54.11		54.10	sq.yu s				sq.ft	
1 SC0	D No. 1 22	2 X	62	1364.	19	25916	2879.	2	5183	2.	5759.	
to				00	1	.00	56	2	00	0	11	
2 SC0	D No. 20 31		90	2842. 47	1	2842. 47	315.8 3	2	5684 4	.9	631.6 6	
	D No. 21 24		90	2160.	9	19440	2160.	2	3888		4320.	
to		1 V		00	17	.00	00		00		00	
	D No. 30 24 33, 39 to	1 X	9	2160. 00	17	36720 .00	4080. 00					
51	,											

	5	SCO No. 34	34	Х	53.83	1830.	5	9151.	1016.	3	27454.	3050.	
		to 38			3	32		61	85		83	54	
	6	SCO No. 52	26.	Х	90	2362.	1	2362.	262.5	3	7087.5	787.5	
			25			50		50	0		0	0	
	7	SCO No. 53	20.	х	49.5	994.1	11	10935	1215.	2	21870.	2430.	
		to 63	08			2		.36	04		71	08	
	8	SCO No. 64	18	Х	65	1170.	32	37440	4160.	2	74880.	8320.	
		to 95				00		.00	00		00	00	
	9	SCO No. 96	15.	Х	65	1023.	1	1023.	113.7	2	2047.5	227.5	
			75	~	00	75	-	75	5	-	0	0	
	1	SCO No. 97	28.	Х	70	1986.	1	1986.	220.7	2	3973.2	441.4	
	0	3CO NO. 37	38	^	70	1 <u>9</u> 80. 60	-	60	3	2	0	7	
				V	70		20			2			
	1	SCO No. 98	18	Х	70	1260.	30	37800	4200.	2	75600.	8400.	
	1	to 127				00		.00	00		00	00	
	1	SCO No.	21.	Х	70	1516.	4	6066.	674.0	2	12132.	1348.	
	2	128 to 131	67			62		48	5		96	11	
	1	SCO No.	18	Х	80	1440.	22	31680	3520.	2	63360.	7040.	
	3	132 to 153				00		.00	00		00	00	
	1	SCO No.	31	Х	80	2480.	2	4960.	551.1	2	9920.0	1102.	
1	4	154, 155				00		00	1		0	22	
	1	SCO No.	22	Х	62	1364.	10	13640	1515.	2	27280.	3031.	
	5	156 to 165			_	00		.00	56		00	11	
	1	SCO No.	23.	х	72	1662.	6	9971.	1108.	2	19943.	2216.	
	6	166 to 171	08	~	, 2	00	Ũ	99	00	-	97	00	
	1	SCO No.		As per S	ito	1788.	1	1788.	198.6	2	3576.0	397.3	
	7	172		As per 5	ne	04	1	04	7	2	9		
			20	V	20		2			4		4	
	1	Shop No. 1,	36	Х	36	1296.	3	3888.	432.0	1	3888.0	432.0	
	8	2, 3				00		00	0		0	0	
			то	TAL			175	25761	2862	=	55957	6217	
		1			1			2.79	3.64		1.70	4.63	
	i	Toilet				-				=	1615.5	179.5	
	1	Block-1								_	2		
												0	
	ii	Toilet								=	1546.4	171.8	
		Block-2									2	2	
	iii	Toilet								=	820.00	91.11	
		Block-3											
				Total To	ilet Bloc	k Area				=	3981.9	442.4	
											4	4	
4.2	Рор	ulation:											
	Do	pulation			Grou	nd Floor	- 7202	2 cam	7978 F	Darcor	nc	1	
	FU	pulation						5 sqiii	19101	- 61 501	15		
					@ 3 F	ersons/	′sqm						
						<i>c</i> .		_		_			
				First	floor	and s	econd	4675 F	Persor	IS			
					floor=	= 28053	3 sam	@ 6					
							•						
					Perso	ns/sqm							
					Total								
									40050	<b>D</b> -			
					Perm	anent p	opulat	ion @	17023	12653 Persons			
					10% c	of total :	1265 Pe	ersons					
					1	10% of total 1265 Persons							

		Floating Population @		
		90% = 11388 Persons		
	Water Requirement		57 KLD	
	Water Requirement			
		11388 @ 15 lpcd 171 KLD		
	Green	300 @ 5.5 lit/sqm 2 KLD		
	Domestic water required		228 KLD	
	Total Flow to STP @ 80%	(Domestic water)	182 KLD	
	Reuse of treated waste	1265 @ 20 ltr/persons	25 KLD	
	water for flushing	11388 @ 10 ltr/persons	114 KLD	
5.1	Source:	Bore wells		
5.2	Whether Permission	Not submitted.		
	obtained for			
	abstraction/supply of the			
	fresh water from the			
	Competent Authority			
	(Y/N)			
	Details thereof			
5.3	Total wastewater	182 KLD		
	generation:			
5.4	Treatment methodology:	182 KLD of wastewater will b	e generated from the project	
	(STP capacity, technology	which will be treated in propo	osed STP of 225 KLD capacity.	
	& components)			
5.5	Treated wastewater for	139 KLD		
	flushing purpose:			
5.6	Treated wastewater for	Summer: 2 KLD		
	green area in summer,	ner, Winter: 1 KLD		
	winter and rainy season:	Monsoon: Nil KLD		
5.7	Utilization/Disposal of	The Project Proponent has proposed to utilizing the excess		
	excess treated	treated wastewater as per Ka	rnal Technology for land area	
	wastewater.	tewater. measuring 1995 sqm within the project in two diff		
		pockets.		

5.8	Cum	ulative Detai	ls:				
	S. N o.	Total water Requireme nt	Total wastewat er generate d	Treated wastewat er	Flushing water requireme nt	Green area requirem ent	On to land for irrigation till we get the sewer connection
	1.	228 KLD	182 KLD	182 KLD	139 KLD	Summer: 2 KLD Winter: 1 KLD Monsoon: Nil KLD	Summer: 41 KLD Winter: 42 KLD Monsoon: 43 KLD
5.9	Rain water harvesting proposal:			17 Rain Water Recharging pits with dual bore have been proposed for artificial rain water recharging within the project premises.			
6	Air						
6.1	Details of Air Polluting machinery:			DG set of 2x240, 1x 500 KVA capacity will be installed for essential services such as STP, borewell, etc.			
6.2	Measures to be adopted			DG set will be equipped with acoustic enclosure to			
	to contain particulate emission/Air Pollution			minimize noise generation and adequate stack height for proper dispersion.			
7	Was	te Managem	ent				
7.1	Total quantity of solid waste generation			The Project	Proponent of capacity 1	has propo	rated 2531 kg/day. sed one Mechanical for disposed of bio-
7.2	WhetherSolidWasteManagementlayoutplanbyearmarkingthelocationaswellasareadesignated for installationofMechanicalComposterandMaterialRecoveryFacilitysubmitted or not.			Solid waste management area has been provided and earmarked in conceptual layout plan attached along with application. Recyclable component will be disposed off through authorized recycler vendors. Inert waste will be dumped to authorized dumping site.			
7.3	Details of management of Hazardous Waste.			Hazardous Waste in the form of used oil from DG set will be generated which will be managed & disposed off to authorized vendors as per the Hazardous & Other Wastes			

8.	Energ	y Saving & EMP	and its amendments.					
8.1				Description		Total		
			Electrica requirer	al Power ment (KW)		4000		
			Source			PSPCL		
8.2	Energ	gy saving measures:	• Sc	olar Light 20 No	o. = 30	KWHD		
			<ul> <li>Common area (800) lights replaced with LED= 433 KWHD.</li> </ul>					
8.3	Dotoi	le of activition under F		otal Energy sav			HD	
8.5	Detai	ls of activities under E	nvironmer	-	it Plan.		Operatio	n Phase
	S. No.	Title		Capital Cost (in Lakhs)	(in L	rring Cost akhs per nnum)	· Recurrin (in Lakh Annu	ng Cost Ins per
	1.	Medical Cum First Ai	id	2.0		1.0		
	2.	Toilets for workers		2.5		1.5		
	3.	Wind breaking curta	ins	15.0		4.0		
	4.	Sprinklers for suppr dust	ession of	5.0		2.0		
	5.	Sewage Treatment Plant Solid waste Management		80.0			5.(	כ
	6.			15.0			5.0	)
	7.	Green belt developn	nent	15.0			15.	0
	8.	Rain water harvestin	Ig	6.0			4.(	)
	9.	Smog gun		6.0		2.0		
	Total			Rs. 146.50 Lakhs	Rs. Lakhs	10.50	Rs. Lakhs	29.00

Supply of Crop Residue machinery for	26 Lacs	
management of stubble burning (In-		
situ/ Ex-situ in consultation with District		
Administration)		

During meeting, the Project Proponent has proposed to utilize excess treated wastewater as per Karnal Technology for land area measuring 1995 sqm within the project in two different pockets (first pocket-1661 sqm & second pocket-334 sqm) and submitted an undertaking in this regard. The Committee agreed to the same and asked the Project Proponent to submit an affidavit in this regard before appraising the case in meeting of SEIAA.

The Committee was satisfied with the presentation given by the Project Proponent and after detailed deliberations, decided to award silver grading to the project and to forward the application to SEIAA with the recommendation to grant Environmental Clearance for Commercial Project namely "Blessing Luxuria" at Village- Malakpur, District Ludhiana, Punjab by M/s Western Living (P) Ltd., subject to the following standard & special conditions:

# **Special Conditions:**

- 1. The Project Proponent shall submit an affidavit before appraising the case by SEIAA that the Project Proponent shall not give possession of the SCOs and further the area measuring 1995 sqm reserved to be developed under karnal Technology shall not be used for any other purpose till the project sewer is connected with the GLADA sewer.
- 2. The Project Proponent shall install and maintain the STP as well as Karnal Technology till it is properly handed over to the legally constituted Association with a condition that the Associations shall maintain the green area developed under Karnal Technology till the project sewer gets connected to the functional municipal sewer line.

# I. Statutory compliances:

- The project proponent shall obtain all necessary clearances/ permissions from all relevant agencies including the town planning authority before commencement of work. All the construction shall be done in accordance with the local building bye laws.
- The approval of the Competent Authority shall be obtained for the structural safety of buildings due to earthquakes, adequacy of firefighting equipment, etc. as per the National Building Code including protection measures from lightning, etc.
- The project proponent shall obtain forest clearance under the provisions of the Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purposes is involved in the project.
- iv) The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.

- v) The project proponent shall obtain Consent to Establish / Operate under the provisions of the Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the Punjab Pollution Control Board.
- vi) The project proponent shall obtain the necessary permission for the abstraction of groundwater/ surface water required for the project from the competent authority.
- vii) A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.
- viii) All other statutory clearances such as the approvals for storage of diesel from the Chief Controller of Explosives, Fire Department, and Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.
  - ix) The provisions of the Solid Waste (Management) Rules, 2016, E-Waste (Management) Rules, 2016, Construction & Demolition Waste Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.
  - x) The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.
  - xi) The project site shall conform to the suitability as prescribed under the provisions laid down under the master plan of the respective city/ town. For that, the project proponent shall submit the NOC/ land use conformity certificate from Deptt. of Town and Country Planning or other concerned Authority under whose jurisdiction, the site falls.
- xii) Besides the above, the project proponent shall also comply with siting criteria/guidelines, standard operating practices, code of practice, and guidelines if any prescribed by the SPCB/CPCB/MoEF&CC for such types of projects.
- xiii) The project proponent shall construct the buildings as per the layout plan approved from the Competent Authority and in consonance of the project proposal for which this environment clearance is being granted.

# II. Air quality monitoring and preservation

- Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
- ii) A management plan shall be drawn up and implemented to contain the current exceedance in the ambient air quality at the site.
- iii) The project proponent shall install a system to undertake Ambient Air Quality monitoring for common /criterion parameters relevant to the main pollutants

released (e.g., PM10 and PM2.5) covering upwind and downwind directions during the construction period.

- iv) Diesel power generating sets proposed as a source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur diesel would be the preferred option. The location of the DG sets may be decided in consultation with Punjab Pollution Control Board.
- v) Construction site shall be adequately barricaded before the construction begins. Dust, smoke and other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, and continuous dust/ wind-breaking walls all around the site (at least 3 m height or 1/3rd of the building height and maximum up to 10 m). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.
- vi) No Excavation of soil shall be carried out without adequate dust mitigation measures in place.
- vii) No loose soil or sand or construction and demolition waste or any other construction material that causes dust shall be left uncovered.
- viii) No uncovered vehicles carrying construction material and waste shall be permitted.
- ix) All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.
- x) Grinding and cutting of building material in open areas shall be prohibited. A wet jet shall be provided for grinding and stone cutting.
- xi) Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
- xii) All construction and demolition debris shall be stored at the site within the earmarked area and roadside storage of construction material and waste shall be prohibited. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016.
- xiii) The diesel generator sets to be used during the construction phase shall be low sulphur diesel type and shall conform to the norms and regulations prescribed under air and noise emission standards.
- xiv) The gaseous emissions from the DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate noise pollution. Low sulphur diesel shall be used. The location of the DG set

and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.

- xv) For indoor air quality, the ventilation provisions as per the National Building Code of India shall be complied with.
- xvi) Roads leading to or at the construction site must be paved and blacktopped (i.e., metallic roads should be built and used).
- xvii) Dust Mitigation measures shall be displayed prominently at the construction site for easy public viewing.
- xviii) Construction and Demolition Waste Processing and Disposal site shall be identified and required dust mitigation measures will be notified at the site

# III. Water quality monitoring and preservation

- i) The natural drainage system should be maintained for ensuring unrestricted flow of water.
- ii) No construction shall be allowed which obstructs the natural drainage through the site, in wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rainwater.
- iii) Buildings shall be designed to follow the natural topography as far as possible.Minimum cutting and filling should be done.
- iv) The total freshwater use shall not exceed the proposed requirement as mentioned in the application proposal.
- v) Storage tank of adequate capacity shall be provided for the storage of treated wastewater and all efforts shall be made to supply the same for construction purposes.
- vi) During the construction phase, the project proponent shall ensure that the wastewater generated from the labour quarters/toilets shall be treated and disposed of in an environment-friendly manner. The project proponent shall also exercise the option of modular bio-toilets or will provide proper and adequately designed septic tanks for the treatment of such wastewater and treated effluents shall be utilized for green area/plantation.
- vii) The project proponent shall ensure a safe drinking water supply to the habitants. Adequate treatment facility for drinking water shall be provided, if required.
- viii) The quantity of freshwater usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC and SEIAA along with six-monthly monitoring reports.

- ix) A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, the quantity of water allotted to the project under consideration, and the balance of water available. This should be specified separately for groundwater and surface water sources, ensuring that there is no impact on other users.
- At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape, etc. would be considered as pervious surface.
- xi) Dual pipe plumbing shall be installed for supplying fresh water for drinking, cooking and bathing, etc. and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, air conditioning etc.
- xii) Installation of R.O. plants in the project will be discouraged in order to reduce water wastage in form of RO reject. However, in case the requirement of installing RO plant is unavoidable, the rejected stream from the RO shall be separated and shall be utilized by storing the same within the particular component or in a common place in the project premises.
- xiii) The project proponent shall also adopt the new/innovative technologies like low water discharging taps (faucet with aerators) /urinals with electronic sensor system /waterless urinals/twin flush cisterns/ sensor-based alarm system for overhead water storage tanks and make them a part of the environmental management plans/building plans so as to reduce the water consumption/groundwater abstraction.
- xiv) The project proponent will provide plumbing system for reuse of treated wastewater for flushing/other purposes etc. and will colour code the different pipelines carrying water/wastewater from different sources / treated wastewater as follows:

Sr. No	Nature of the Stream	Color code
a)	Fresh water	Blue
b)	Untreated wastewater from Toilets/ urinal and from Kitchen	Black
c)	Untreated wastewater from Bathing/shower area, hand washing (Washbasin / sinks) and from Cloth Washing	Grey
d)	Reject water streams from RO plants and AC condensate (this is to be implemented wherever centralized AC system and common RO has been proposed in the Project). Further, in case of individual houses/establishment this proposal may also be implemented wherever possible.	White
e)	Treated wastewater (for reuse only for plantation purposes) from the STP treating black water	Green

f)	Treated wastewater (for reuse for flushing purposes or any other activity except plantation) from the STP treating greywater	Green with strips
g)	Stormwater	Orange

- xv) Water demand during construction should be reduced by the use of pre-mixed concrete, curing agents, and adopting other best practices.
- xvi) The CGWA provisions on rainwater harvesting should be followed. A rainwater harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of the plot area and a storage capacity of a minimum of one day of the total freshwater requirement shall be provided. In areas where groundwater recharge is not feasible, the rainwater should be harvested and stored for reuse. The groundwater shall not be withdrawn without approval from the Competent Authority.
- xvii) All recharge should be limited to shallow aquifers.
- xviii) No groundwater shall be used during the construction phase of the project. Only treated sewage/wastewater shall be used. A proper record in this regard should be maintained and should be available at the site.
- xix) Any groundwater dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any groundwater abstraction or dewatering.
- xx) The quantity of freshwater usage, water recycling, and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC, and SEIAA along with six-monthly Monitoring reports.
- xxi) Sewage shall be treated in the STP with tertiary treatment by providing ultra-filtration Technology. STP shall be installed in a phased manner viz a viz in the module system designed in such a way so as to efficiently treat the wastewater with an increase in its quantity due to rise in occupancy. The treated effluent from STP shall be recycled/reused for flushing and gardening. No treated water shall be disposed of into the municipal stormwater drain.
- xxii) No sewage or untreated effluent would be discharged through stormwater drains. Onsite sewage treatment with a capacity to treat 100% wastewater will be installed. The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry / SEIAA before the project is commissioned for operation. Treated wastewater shall be reused on-site for landscape, flushing, and other end-uses. Excess treated water shall be discharged as per statutory norms notified by the Ministry of Environment, Forest, and Climate Change. Natural treatment systems shall be promoted.

- xxiii) Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- xxiv) Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed of as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.

## IV. Noise monitoring and prevention

- i) Ambient noise levels shall conform to the commercial area both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during the construction phase. Adequate measures shall be made to reduce noise levels during the construction phase, so as to conform to the stipulated standards by CPCB/SPCB.
- ii) A noise level survey shall be carried out as per the prescribed guidelines and a report in this regard shall be submitted to the Regional Officer of the Ministry as a part of a six-monthly compliance report.
- iii) Acoustic enclosures for DG sets, noise barriers for ground-run bays, earplugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.

## V. Energy Conservation measures

- i) Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC.
- ii) Outdoor and common area lighting shall be LED.
- iii) Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased daylighting design and thermal mass, etc. shall be incorporated in the building design. Wall, window, and roof U-values shall be as per ECBC specifications.
- iv) Energy conservation measures like the installation of LEDs for lighting the area outside the building should be an integral part of the project design and should be in place before project commissioning.
- v) Solar, wind, or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/local building bye-laws requirement, whichever is higher.
- vi) At least 30% of the rooftop area shall be used for generating Solar power for lighting in the apartments so as to reduce the power load on the grid. A separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20%

of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher.

# VI. Waste Management

- A certificate from the competent authority handling municipal solid waste, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from the project shall be obtained.
- ii) The Project Proponent shall install Mechanical Composter of adequate capacity to treat wet component of the Solid Waste.
- iii) Disposal of muck during the construction phase should not create any adverse effect on the neighbouring communities and should be safely disposed of taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of the competent authority.
- iv) Separate wet and dry bins must be provided in each unit and at the ground level for facilitating the segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.
- v) Organic waste compost/ Vermiculture pit/ Organic Waste Converter/Mechanical Composter within the premises must be installed for treatment and disposal of the solid waste.
- vi) All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie-up must be done with the authorized recyclers.
- vii) Any hazardous waste generated during the construction phase, shall be disposed of as per applicable rules and norms with the necessary approvals of the State Pollution Control Board.
- viii) Use of environment-friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environmentally friendly materials.
  - Fly ash should be used as a building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready-mixed concrete must be used in building construction.
  - x) Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.
  - xi) Used CFLs and TFLs should be properly collected and disposed of or sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.

### VII. Green Cover

- No naturally growing tree should be felled/transplanted unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department.
- ii) At least a single line plantation all around the boundary of the project as proposed shall be provided. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous species/variety. The project proponent shall ensure the planting of trees in the project area at the identified location, as the per proposal submitted, with plants of native species preferably having broad leaves. The size of the plant thus planted should not be less than 6 ft and each plant shall be protected with a fence and properly maintained. The project proponent shall make adequate provisions of funds to ensure maintenance of the plants for a further period of three years and thereafter, protected throughout the entire lifetime of the Project. The species with heavy foliage, broad leaves, and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. The plantation should be undertaken as per SEIAA guidelines. The plantation to be carried out under Karnal Technology shall be in addition to the green area plantation of the project.
- iii) The Project Proponent shall develop a green belt with native tree species (having canopy type structure and especially trees, and not grass) before the completion of the project. The greenbelt shall inter alia cover the entire periphery of the unit provided that the number of trees to be planted should not be less than one tree per 80 sqm of the total land area. The canopy trees shall also be planted around the parking area to provide shade to the parked vehicles.
- iv) Where the trees need to be cut with prior permission from the concerned local Authority, a compensatory plantation in the ratio of 1: 10 (i.e. planting of 10 saplings of the same species for every tree that is cut) shall be done and the newly planted saplings will be maintained for at least 5 years. Green belt development shall be undertaken as per the details provided in the project document.
- v) Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during the plantation of the proposed vegetation on site.
- vi) The project proponent shall not use any chemical fertilizer /pesticides /insecticides and shall use only Herbal pesticides/insecticides and organic manure in the green area.
- vii) The green belt along the periphery of the plot shall achieve an attenuation factor conforming to the day and night noise standards prescribed for commercial land use.
- viii) The project proponent shall submit the progress of developing the green belt in the six-monthly compliance report.

## VIII. Transport

- A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
  - a) Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
  - b) Traffic calming measures.
  - c) Proper design of entry and exit points.
  - d) Parking norms as per local regulations.
- ii) Vehicles hired for bringing construction material to the site should be in good condition and should have a valid pollution check certificate, conform to applicable air and noise emission standards, and should be operated only during non-peak hours.
- iii) 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 km radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on the cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies within this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.
- iv) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.

### IX. Human health issues

- i) All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris, or working in any area with dust pollution shall be provided with dust masks.
- ii) For indoor air quality, the ventilation provisions as per the National Building Code of India should be followed.
- iii) An emergency preparedness plan based on the Hazard Identification and Risk Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, and medical health care, creche, etc. The housing may be in the form of temporary structures to be removed after the completion of the project.

- iv) Occupational health surveillance of the workers shall be done regularly.
- v) A First Aid Room shall be provided in the project both during construction and operations of the project.

# X. Environment Management Plan

- i) The company shall have a well-laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violations of the environmental / forest/wildlife norms/conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stakeholders. A copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of the six-monthly report.
- ii) A separate Environmental Cell both at the project and company headquarters level, with qualified personnel shall be set up under the control of senior Executive, who will report directly to the head of the organization.
- iii) An action plan for implementing following activities under EMP and environmental conditions along with the responsibility matrix of the company shall be prepared and shall be duly approved by the competent authority.

Details of activities under Environment Management Plan.							
		Constru	<b>Operation Phase</b>				
S. No.	Title	Capital Cost (in Lakhs)	Recurring Cost (in Lakhs per Annum)	Recurring Cost (in Lakhs per Annum)			
1.	Medical Cum First Aid	2.0	1.0				
2.	Toilets for workers	2.5	1.5				
3.	Wind breaking curtains	15.0	4.0				
4.	Sprinklers for suppression of dust	5.0	2.0				
5.	Sewage Treatment Plant	80.0		5.0			
6.	Solid waste Management	15.0		5.0			
7.	Green belt development	15.0		15.0			
8.	Rain water harvesting	6.0		4.0			
9.	Smog gun	6.0	2.0				

Total	Rs. 146.50 Lakhs	Rs. 10.50 Lakhs	Rs. 29.00 Lakhs
Further, Rs. 26 Lacs i.e. 1% of total projection Environment activities.	ct cost has beer	n reserved for unde	ertaking Additional
Supply of Crop Residue machinery fo management of stubble burning (In situ/Ex-situ in consultation with Distric Administration)	-	26 Lacs	

## XI. Validity

i) This environmental clearance will be valid for a period of ten years from the date of its issue as per MoEF & CC, GoI notification No. S.O. 1807 (E) dated 12.04.2022 or till the completion of the project, whichever is earlier.

### XII. Miscellaneous

- i) The project proponent shall obtain a completion and occupancy certificate from the Competent Authority and submit a copy of the same to the SEIAA, Punjab before allowing any occupancy.
- ii) The project proponent shall comply with the conditions of CLU, if obtained.
- iii) The project proponent shall prominently advertise in at least two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEF&CC/SEIAA website where it is displayed.
- iv) The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn have to publicly display the same for 30 days from the date of receipt.
- v) The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on a half-yearly basis.
- vi) The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the Ministry of Environment, Forest and Climate Change at the Environment Clearance portal and submit a copy of the same to SEIAA.
- vii) The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the

Environment (Protection) Rules, 1986, as amended subsequently and put the same on the website of the company.

- viii) The project proponent shall inform the Regional Office as well as SEIAA Punjab, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
  - ix) The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
  - x) The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitments made during public hearing and also those made to SEIAA / SEAC during their presentation.
  - xi) No further expansion or modifications in the project shall be carried out other than those permitted in this EC without prior approval of SEIAA. In case of deviation or alterations in the project proposal from those submitted to the Ministry/SEIAA for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- xii) The Regional Office, MoEF&CC, Chandigarh, Punjab Pollution Control Board and SEIAA/ SEAC members nominated for the purpose shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) entrusted with this monitoring by furnishing the requisite data/ information/monitoring reports.
- xiii) This Environmental Clearance is granted subject to final outcome of pending related cases in the Hon'ble Supreme Court of India, Hon'ble High Courts, Hon'ble NGT and any other Court of Law as may be applicable to this project.

# XIII. Additional Conditions

- i) The approval is based on the conceptual plan/drawings submitted with the application. In case, there is variation in built-up area/green area/ any other details in the drawings approved by the competent authority, the Project Proponent shall obtain the revised Environmental Clearance.
- ii) The Project Proponent shall ensure that the natural drainage channels in the project site including streams, drains, choes, creeks, rivulets, etc. are not disturbed so that the natural flow of rainwater, etc is not impeded or disrupted in any manner.
- iii) Authorization from Punjab Pollution Control Board shall be obtained as applicable under the Bio-Medical Waste Management Rules 2016 as amended from time to time.
- iv) The solid waste other than Bio-Medical Waste & Hazardous Waste (dry as well as wet garbage) generated should be properly collected and segregated before disposal to

Municipal Authorities in accordance with the Municipal Solid Waste (Management & Handling) Rules, 2000. No municipal waste should be disposed off outside the premises in contravention of relevant rules and by-laws. Adequate measures should be taken to prevent any malodour in and around the Project premises.

- v) In the event that the project proponent decides to abandon/close the Project at any stage, he shall submit an application in the prescribed form along with requisite documents through Parivesh to SEIAA for surrendering the Environmental Clearance as per the procedure prescribed in OM dated 29.03.2022 issued by the MoEF&CC. The project proponent shall be accountable for adherence/compliance of the EC conditions till such time as the project is finally closed by SEIAA, based upon the certified closure report of Integrated Regional Offices (IROs) of MoEF&CC, Chandigarh/PPCB.
- vi) This Environmental Clearance is liable to be revoked without any further notice to the Project Proponent in case of failure to comply with condition (v) above.
- vii) Concealing factual data or submission of false/fabricated data may result in revocation of this Environmental Clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- viii) The Project Proponent shall manage the solid waste generated from the project as per the sub-rule-7 of rule-4 of SWM Rules 2016.
- ix) The Ministry reserves the right to stipulate additional conditions if found necessary.The Promoter Company in a time bound manner shall implement these conditions.
- x) The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and other wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/High Courts and any other Court of Law relating to the subject matter.
- Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

# Deliberations during 274<sup>th</sup> meeting of SEIAA held on 27.12.2023.

The matter could not be considered by the SEIAA in its 274th meeting held on 27.12.2023 due to paucity of time and was therefore deferred to the next meeting of the Authority.

### Deliberations during 275<sup>th</sup> meeting of SEIAA held on 03.01.2024.

The meeting was attended by the following:

- (i) Mr. Himanshu Kwatra, Director M/s Western Living (P) Ltd.
- (ii) Mr. Deepak Gupta, Environmental Advisor.
- (iii) Mr. Sital Singh, Environmental Consultant M/s CPTL.

The Environmental Consultant presented the salient features of the project. The Project Proponent submitted an affidavit that the area reserved for Karnal Technology shall not be used for any other purpose till the the project sewer is connected with the operational MC sewer. The affidavit was taken on record by SEIAA.

To a query by SEIAA, the Environmental Consultant informed as under:

- 1. The basement area of the project will be used for parking/storage purposes only and no other commercial activity will be carried out.
- 2. The periphery green area around the boundaries of the Project has not been included in the total green area @300 sqm. proposed to be developed under the project. However, saplings @909 nos. proposed to be planted in the project also include those to be planted along the periphery of the project. Besides this, the Project Proponent will also develop separate patch of land @1995 sqm. (in 02 no. pockets of 1661 sqm. and 334 sqm. respectively) as per Karnal Technology.

The Environmental Consultant submitted copy of presentation which was taken on record by SEIAA.

After detailed deliberations, SEIAA accepted the recommendations of SEAC and decided to grant Environmental Clearance for developing commercial project namely "Blessing Luxuria" at Village Malakpur, District, Ludhiana, Punjab having built up area of 57,877 sqm. by M/s Western Living (Pvt.) Ltd. subject to the standard conditions as proposed by SEAC and following additional conditions:

 909 number of 8 feet tall plants of indigenous tree species will be planted. The plantations will be commenced at the earliest and completed within 1 year. 2) The Project Proponent shall complete the activities mentioned in the AEA plan, within 18 months.

# Item No. 275.06: Application for amendment in Environmental Clearance under EIA Notification dated 14.09.2006 for a Group Housing Project namely "ATULYAM THE BLISS" at Sector 88, SAS Nagar, Punjab by M/s Aproorva Leasing Finance and Investment Company Limited (Proposal no. SIA/PB/MIS/306980/2023).

The Project Proponent was granted Environmental Clearance vide SEIAA letter No. EC22B038PB138103 dated 12.05.2022 for establishment of a group housing project namely "ATULYAM THE BLISS" in a total land area of 24803.88 sqm with a proposed built-up area of 101659 sqm. The Project Proponent has proposed to construct 264 No. of Flats and 17 Shops. The above said Environmental Clearance was granted to the Project Proponent as per the conceptual plan.

Now, the Project Proponent has applied for obtaining amendment in Environmental Clearance under EIA notification dated 14.09.2006 for a Group Housing Project namely "ATULYAM THE BLISS" at Sector 88, SAS Nagar, Punjab. The project is covered under category 8(a) of the schedule appended with the EIA notification dated 14.09.2006.

The Project Proponent has submitted form-4, conceptual plan and six-monthly compliance report. The Project Proponent has deposited Rs. 59,628/- vide UTR No. AA612116 dated 19.10.2023. The adequacy of the fee has been checked & verified by the supporting staff of SEIAA.

## Deliberations during 270<sup>th</sup> meeting of SEAC held on 23.12.2023.

The meeting was attended by the following:

- (i) Mr. Vikram Thakur, Accountant M/s Aproorva Leasing Finance and Investment Company Limited
- (ii) Mr. Deepak Gupta, Environmental Advisor.
- (iii) Mr. Sital Singh, Environmental Consultant M/s CPTL.

The Committee allowed the Environmental Consultant to present the salient features of the application proposal. Thereafter, the Environmental Consultant presented the case as under:

Sr. No	Description	As per Environment Clearance	As per Proposal
1.	Built up area	101659 Sqm	131473 Sqm
2.	FAR area	74049 sqm	79073 sqm
3.	Non-FAR area	27610 sqm	52400 sqm
4.	Flats	264	260
5.	Shops	17	16
6.	Population	1354	1332

7.	Fresh water	121 KLD	118 KLD	
8.	Domestic water	180 KLD	177 KLD	
9.	MSW	535 Kg/day	526 Kg/day	
10.	Disposal of Treated waste water into sewer	45 KLD	43 KLD	

Further, the comparison of the earlier Environmental Clearance and proposed amendment proposal as under:

Description	Details as per earlier Clearance	Environment	Details as per amendme	nt proposal
	Flats 264 @ 5 persons per flat		Flats 260 @ 5 persons per flat	1300 persons
Shops 17 Shops	Shops 17 @ 2 persons per Shop		Shops 16 @ 2 persons per Shop	32 Persons
Total population Flats and Shops		1354 Persons		1332 persons
Flats Population	1320 persons @135 M3 /day	178 M3 /day	1300 persons @135 M3 /day	176 M3/day
Shops Population	34 Persons @ 45 M3 /day		32 Persons @ 45 M3 /day	1 M3 /day
Total Water Requirement		180 M3 /day		177 M3 /day
Total Discharge @ 80% to STP		144 M3 /day		142 M3/day
Flushing	@45 lit/day	59 M3/day	@45 lit/day	59 M3/day
Fresh water requirement Domestic water required- Flushing	180-59	(KLD) 121		(KLD) 118
MSW generation Flats @ 0.4 Kg / person/day MSW generation Shops @ 0.2Kg / person/day Total	34 @ 0.2 kg		32 @ 0.2 kg	520 kg/Day 6 kg/Day 526 kg/Day

The Committee was satisfied with the presentation given by the Project Proponent and after detailed deliberations, decided to forward the application to SEIAA with the recommendation to grant amendment in Environmental Clearance under EIA Notification dated 14.09.2006 for a Group Housing Project namely "ATULYAM THE BLISS" at Sector 88, SAS Nagar, Punjab by M/s Aproorva Leasing Finance and Investment Company Limited.

# Deliberations during 274<sup>th</sup> meeting of SEIAA held on 27.12.2023.

The matter could not be considered by the SEIAA in its 274th meeting held on 27.12.2023 due to paucity of time and was therefore deferred to the next meeting of the Authority.

# Deliberations during 275<sup>th</sup> meeting of SEIAA held on 03.01.2024.

The meeting was attended by the following:

- (i) Mr. Vikram Thakur, Accountant M/s Aproorva Leasing Finance and Investment Company Limited
- (ii) Mr. Deepak Gupta, Environmental Advisor.
- (iii) Mr. Sital Singh, Environmental Consultant M/s CPTL.

The Environmental Consultant presented the salient features of the project and informed that the planning of the project has been changed and accordingly the no. of flats and no. of shops proposed to be constructed in the project have decreased. The revised layout plan of the project is yet to be approved by CTP, Punjab.

To a query by SEIAA, the Environmental Consultant informed as under:

1. AEA Plan amounting to Rs. 1.5 Cr. in compliance of condition mentioned in the EC granted to the project vide no. EC22B038PB138103 dated 12.05.2022 is as under:

Sr. No.	Activities	(Rs in Lac)	Timeline
1.	Jute bags @20000 nos.	35.0	Start on August 2024 and will be completed in August 2026
2.	Greening Punjab Mission through concerned DFO	20.00	Will be deposited in 2 instalments July 2025 and July 2026

Table-1 (Additional Environmental Activities)

3.	Supply of Crop Residue machinery for management of stubble burning (In-situ/ Ex-situ in consultation with and through PPCB / District Administration)	35.00	In September 2025
4.	Seminar and awareness campaign regarding stubble burning	15.00	In October2024 and in October 2025
5	Tree plantation with PPCB , NGO, District administration ( along with Patiala ki rao PPCB Mohali RO Jurisdiction PSIEC dump site to Baba Banda Bahadur Smarak)	21.00	In August 2024 and august 2025
6	Mechanical composter of 300 Kg with 3 year maintenance at village Kailon , Mohali	30.00	In December 2026

2. In the details of construction already carried out within the project as submitted along with the EC amendment proposal it has inadvertently been mentioned that 17 shops have been constructed. However, only 16 shops have been constructed at the site.

The Environmental Consultant submitted copy of revised presentation along with AEA plan which was taken on record by SEIAA.

After detailed deliberations, SEIAA accepted the recommendations of SEAC and decided to grant amendment in Environmental Clearance under EIA Notification dated 14.09.2006 for Group Housing Project namely "ATULYAM THE BLISS" at Sector 88, SAS Nagar, Punjab having Built-up area @131473 sqm by M/s Apoorva Leasing Finance & Investment Company Ltd., subject to conditions as already imposed in the EC granted vide no. EC22B038PB138103 dated 12.05.2022 and following additional condition:

1) The project proponent shall complete the activities as mentioned in the AEA plan within 18 months.

# Item No. 275.07: Application for Environmental Clearance for Residential Project namely "Bollywood Green City" located at Village Landran, Sector 113, District S.A.S. Nagar (Mohali), Punjab by M/s Lark Projects Pvt. Ltd. (Proposal No. SIA/PB/INFRA2/432710/2023)

The Project Proponent was granted Terms of Reference for carrying out EIA study for obtaining Environmental Clearance under EIA notification under **violation category** dated 14.09.2006 vide letter No. SEIAA/MS/2023/604 dated 11.04.2023.

The Project Proponent has submitted final EIA report after incorporating compliance of terms of reference for obtaining Environmental Clearance under EIA notification dated 14.09.2006. The total area of the project is 31.87 acres having built up area 138298.79 sqm. The project is covered under category 8(a) of the schedule appended with the EIA notification 14.09.2006.

The project proponent has also deposited Rs. 69,200/- vide UTR No. 000131167751 dated 11.01.2023 & 000131274834 dated 13.01.2023 and Rs. 2,07,398/- vide UTR No. ICICR52023091200391798 dated 12.09.2023. The adequacy of the fee has been checked & verified by the supporting staff of SEIAA.

# Deliberations during 263<sup>rd</sup> meeting of SEAC held on 16.10.2023.

The meeting was attended by the following:

- (i) Mr. Sanjay Garg, Director M/s Lark Projects Pvt Ltd.
- (ii) Dr. Sandeep Garg, EC-Coordinator M/s Eco Paryavaran Laboratories & Consultant Pvt Ltd.
- (iii) Mrs. Jyoti Rani, EC- Coordinator M/s Eco Paryavaran Laboratories & Consultant Pvt Ltd.

The Committee allowed the Environmental Consultant to present the salient features of the application proposal. Thereafter, the Environmental Consultant presented the case as under:

Sr.	Description	Details					
No.							
1	Basic Details						
1.1	Name of Project & Project Residential Project namely "Bollywood Green City"						
	Proponent:	Proponent: M/s Lark Projects Pvt. Ltd.					
		Applicant: Mr. Sanjay Kumar Garg					
		Designation: Director					
1.2	Proposal:	SIA/PB/INFRA2/432710/2023					
1.3	Location of Project:	Village Landran, Sector 113, District S.A.S. Nagar					
		(Mohali), Punjab.					
1.4	Details of Land area & Built	Total plot area: 1,28,973.31 sq.m. (or 31.87 acres)					
	up area:	Built up area: 1,38,298.79 sq.m.					

1.5	Category under EIA	tegory under EIA 8(a)				
	notification dated					
	14.09.2006					
1.6	Cost of the project	. 66.18 Cr				
2.	Site Suitability Characteristi					
2.1	Whether project is suitable as per the provisions of Master Plan:	The location of the project falls in residential zone as per Master plan of SAS Nagar.				
2.2	Whether supporting document submitted in favour of statement at 2.1, details thereof: (CLU/building plan	<ul> <li>Permission for Change of Land Use (CLU) vide Memo No. 1439-CTP(Pb)/ SP-432 (m) dated 12.04.2012 issued by Department of Town and Country Planning, Punjab for land measuring 5 acres, submitted.</li> </ul>				
	<ul> <li>Permission for Change of Land Use (CLU) vi Memo No. 4039 CTP(PB)SP-432(m) dat 08.06.2011 issued by Department of Town a Country Planning, Punjab for land measuring 26. acres, submitted.</li> </ul>					
3	Forest, Wildlife and Green Area					
3.1	Whether the project required clearance under the provisions of Forest Conservations Act 1980 or not:	the provisions of Forest it has been mentioned that the Department has no objection while providing the access road to the				
3.2	Whether the project required clearance under the provisions of Punjab Land Preservation Act (PLPA) 1900.	oject site. copy of the NOC vide no. 5 ued by divisional forest bmitted.				
3.3	Whether project required clearance under the provisions of Wildlife Protection Act 1972 or not:	b, City Bird Sanctuary is locate Sukhna Wildlife Sanctuary at a e project location. An underta rforma submitted.	pprox. 18 km; NE from			
3.4	Whether the project falls within the influence of Eco- Sensitive Zone or not.	No, City Bird Sanctuary & Sukhna Wildlife Sanctuary are located at distance of 12 km & 18 km respectively from the project location. The project does not fall in eco-sensitive zone of wildlife/bird sanctuary.				
3.5	Green area requirement and proposed No. of trees:	Trees to be planted: 1640 no.				
4.	<b>Configuration &amp; Population</b>					
4.1		Area Statement				
	SI. No. Description	Area Area (in acres) (in sq.m	Percentage (%) .)			

	Total Area	31.87 acres	1,28,973.31 sq.m	100.00
11.	Roads, open space & Parking	12.1328	49,099.7	38.070
10.	Area under STP	0.278	1,125.026	0.872
9.	Area under power grid	0.136	550.3725	0.427
8.	Area under water works	0.086	348.0297	0.270
7.	EWS Area	2.077	8,405.321	6.517
6.	Area under Reserved Area	0.1939	784.6855	0.608
5.	Area under CFC	0.451	1,825.132	1.415
4.	Area under Park*	6.002	24,289.23	18.833
3.	School Area	1.504	6,086.472	4.719
2.	Commercial Area	0.524	2,120.553	1.644
1.	Residential Plots	8.4853	34,338.79	26.625

## **Details of Commercial Area**

SI. No.	Plot Nos.	Area of each plot (in sq.yd)	No. of Plots	Total Area (in sq.yd)	Total Area (in sq.m)
1.	1 to 3	137.5	3	412.5	345.027
2.	4	129.25	1	129.25	108.108
3.	5 to 21	117.33	17	1,994.61	1,668.354
Total		21 Plots	2,536.36 sq.yd	2,121.489 sq.m.	

# Built-up Area

SI. No.	Description	Built-up Area (in sq.m.)
1.	Residential Plots (133 Plots)	66,972.710

	2.	Plots for	r Indeper	ndent	Floors (63 Plo	ots)		44,765.422			
	3.	Comme	rcial Plot	S					6 26	4.467	
	5.	(21 Plot	s)								
	4.	School (						6,086.472			
	5.	CFC (1 n								1.733	
	6.	EWS (1	•					-		7.9815	
				sible E	Built-up Area			1,38	3,298	.79 sq.m.	
4.2	Рори	lation details									
	SI.	Descriptio	an		Units/Area	Criteria	<b>`</b>		Рор	ulation	
	No	No. Description		Units/Area	Citteria	a		(nos	i.)		
	1	. Residenti	al Plots		133 nos.		13.5 persons per plot		1,	796	
	2	Plots for Floors	Independ	dent	63 nos.	s. plot		ns per	1,:	134	
	3	3.EWS Plots2.077 acres400 persoper acre		ons	83	831					
	4	. Commerci	Commercial Plots 0.524 acre 100 pers per acre			ons 53					
	5	Building		ublic	1.955 acres	100   per acr	00 persons · acre		196		
					Total Estimated Population			ulation	4,010 persons		
					Re	sidential	lential Population		3,761 persons		
						Floating	Рор	ulation 249		persons	
5	Wate										
5.1					eration Detai						
	SI.	Description	No. of	Crite			ria	Flushing		Total Fresh	
	No		Person	a for	•			Water		Water	
	•		S	total		Flush		Requirer	nen	Requiremen	
				wate		g Wa		t (KLD)		t (KLD)	
	1.	Residential		(lpcd	)	(lpcd	<b>'</b> )				
	1.		1 706	125	242	45		01		161	
		Residential plots	1,796	135	242	242 45		81		161	
		Independent Floors	1,134	135	153	45		51		102	
		EWS	831	135	112	45		37		75	

2.	Commercial	53	45	2	20	1		1	
3.	Public	196	45	9	20	4		5	
	-								
	•	4010		540 KID		474.44	_	244 // 0	
	lotal		-	518 KLD	-	174 KLL	J	344 KLD	
		person							
		S							
Wate	r Demand, Wa	stewater	Generat	ion & Disposal	Details				
SI.	SI. Details							and (KLD)	
No.									
1			including	g Swimming Po	ol Make-u	ıp	528 H	KLD	
2	Domestic wa	ater req.					518 I	(LD	
3	· Flushing wat	er req.					174 KLD		
4	. Fresh Water	Demand					344 KLD		
5	. Make-up wa	iter for Sw	imming I	Pool			10 KLD		
6	· Total Fresh \	Water Der	nand				354 KLD (344+10)		
7	. Wastewater	<sup>.</sup> Generati	on (@ 80	)% of total wat	ter req.)		414 KLD		
8	-	-		MLD based on	SBR Techi	nology	-		
9	Treated was	tewater g	eneratio	n <i>(@ 98% of w</i>	rastewater	7)	406 KLD		
	Water req. f	or green a	rea of 16	5,195.52 sq.m.	(4.002 acı	res)			
1	• Sum	mer (@ 5.	5 lt./m²/	′day)			•	89 KLD	
	4	• =					•	29 KLD	
	• Mor	nsoon (@ (	0.5 lt./m <sup>2</sup>	/day)			•	8 KLD	
Sourc	ce:		Grou	nd water (Bor	ewell)		1		
		ubmitted							
	obtained for								
Total	Wa	astewate	r   414 K	(LD					
	3. Wate SI. No. 1 2 3 4 5 6 7 8 9 1 1 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1	3.       Public         Building       (School/CFC)         )       Total         Water Demand, Water       Si.         No.       1.         Total Water dema       2.         Domestic water       3.         Flushing water       4.         Fresh Water       5.         Make-up water       6.         Total Fresh Water       8.         7.       Wastewater         8.       Treatment in installed with         9.       Treated was         Water req. f       10         10       Sum         9.       Treated was         Water req. f       10         9.       Sum         9.       Treated was         9.       Treated was         10       Sum         9.       Total Fresh Water         10       Sum         11       Sum         12       Sum	3.       Public       196         Building       (School/CFC)       )         Total       4010         person       s         Water Demand, Wastewater       s         SI.       No.         1.       Total Water Demand (water demand)         2.       Domestic water req.         3.       Flushing water req.         4.       Fresh Water Demand         5.       Make-up water for Sw         6.       Total Fresh Water Demand         5.       Make-up water for Sw         6.       Total Fresh Water Demand         5.       Make-up water for Sw         6.       Total Fresh Water Demand         5.       Make-up water for Sw         6.       Total Fresh Water Demand         5.       Make-up water for Sw         6.       Total Fresh Water Demand         9.       Treated wastewater ge         10       Summer (@ 5.         •       Winter (@ 1.8         •       Monsoon (@ 0.9         Source:       Whether         Whether       Permission         obtained       for         abstraction/supply of the         fresh water from the </td <td>3.       Public       196       45         Building (School/CFC       9       9       9         Total       4010       -       9         Water Demand, Wastewater Generat       5       9         No.       Service       9         1.       Total Water Demand (including water demand)       9         2.       Domestic water req.       4         3.       Flushing water req.       4         4.       Fresh Water Demand       5         5.       Make-up water for Swimming I         6.       Total Fresh Water Demand         7.       Wastewater Generation (@ 80         8.       Treatment in STP of capacity 1 installed within project.         9.       Treated wastewater generation         10       Summer (@ 5.5 lt./m²/ Water req. for green area of 16         11       Summer (@ 5.5 lt./m²/ Winter (@ 1.8 lt./m²/d Monsoon (@ 0.5 lt./m²/d Monst</td> <td>3.       Public       196       45       9         Building       (School/CFC       )       -       518 KLD         Total       4010       -       518 KLD         Water Demand, Wastewater Generation &amp; Disposal         SI.       Details         No.       Details         1.       Total Water Demand (including Swimming Polowater demand)         2.       Domestic water req.         3.       Flushing water req.         4.       Fresh Water Demand         5.       Make-up water for Swimming Pool         6.       Total Fresh Water Demand         7.       Wastewater Generation (@ 80% of total water in STP of capacity 1 MLD based on installed within project.         9.       Treated wastewater generation (@ 98% of w         Water req. for green area of 16,195.52 sq.m.         1(       Summer (@ 5.5 lt./m²/day)         •       Winter (@ 1.8 lt./m²/day)         •       Monsoon (@ 0.5 lt.</td> <td>3.       Public       196       45       9       20         Building (school/CFC )       196       45       9       20         Total       4010       -       518 KLD       -         Public       s       -       518 KLD       -         Vater Demand, Wastewater Generation &amp; Disposal Details       -       -       -         Si.       Details       -       -       -         Total Water Demand (including Swimming Pool Make-u water demand)       -       -       -         2.       Domestic water req.       -       -       -         3.       Flushing water req.       -       -       -         4.       Fresh Water Demand       -       -       -         5.       Make-up water for Swimming Pool       -       -         6.       Total Fresh Water Demand       -       -         7.       Wastewater Generation (@ 80% of total water req.)       -       -         8.       Treatment in STP of capacity 1 MLD based on SBR Techn installed within project.       -       -         9.       Treated wastewater generation (@ 98% of wastewater water req. for green area of 16,195.52 sq.m. (4.002 act water req. for green area of 16,195.52 sq.m. (4.002 act water req. for green area of 16,195.52 sq</td> <td>3.       Public       196       45       9       20       4         Building (School/CFC )       196       45       9       20       4         Total       4010       -       518 KLD       -       174 KLI         Water Demand, Wastewater Generation &amp; Disposal Details       -       174 KLI         Water Demand, Wastewater Generation &amp; Disposal Details       -       174 KLI         No.       Details       -       174 KLI         1.       Total Water Demand (including Swimming Pool Make-up water demand)       -       -         2.       Domestic water req.       -       -       -         3.       Flushing water req.       -       -       -         4.       Fresh Water Demand       -       -       -         5.       Make-up water for Swimming Pool       -       -       -         6.       Total Fresh Water Demand       -       -       -       -         7.       Wastewater Generation (@ 80% of total water req.)       -       -       -         8.       Treatment in STP of capacity 1 MLD based on SBR Technology installed within project.       -       -       -         9.       Treated wastewater generation (@ 98% of wastewater)</td> <td>3.       Public       196       45       9       20       4         Building (School/CFC       196       45       9       20       4         Total       4010       -       518 KLD       -       174 KLD         Water Demand, Wastewater Generation &amp; Disposal Details       -       174 KLD       -         Water Demand, Wastewater Generation &amp; Disposal Details       Dem       -       528 H         St.       Total Water Demand (including Swimming Pool Make-up water demand)       528 H       -       518 H         2.       Domestic water req.       518 H       -       174 H         4.       Fresh Water Demand       344 H       -       54 H         5.       Make-up water for Swimming Pool       10 KL       354 H         6.       Total Fresh Water Demand       354 H       -       -         7.       Wastewater Generation (@ 80% of total water req.)       414 H       -         8.       Treatment in STP of capacity 1 MLD based on SBR Technology installed within project.       -       -         9.       Treated wastewater generation (@ 98% of wastewater)       406 H       -         10       Summer (@ 5.5 It./m²/day)       -       -       -         9.</td>	3.       Public       196       45         Building (School/CFC       9       9       9         Total       4010       -       9         Water Demand, Wastewater Generat       5       9         No.       Service       9         1.       Total Water Demand (including water demand)       9         2.       Domestic water req.       4         3.       Flushing water req.       4         4.       Fresh Water Demand       5         5.       Make-up water for Swimming I         6.       Total Fresh Water Demand         7.       Wastewater Generation (@ 80         8.       Treatment in STP of capacity 1 installed within project.         9.       Treated wastewater generation         10       Summer (@ 5.5 lt./m²/ Water req. for green area of 16         11       Summer (@ 5.5 lt./m²/ Winter (@ 1.8 lt./m²/d Monsoon (@ 0.5 lt./m²/d Monst	3.       Public       196       45       9         Building       (School/CFC       )       -       518 KLD         Total       4010       -       518 KLD         Water Demand, Wastewater Generation & Disposal         SI.       Details         No.       Details         1.       Total Water Demand (including Swimming Polowater demand)         2.       Domestic water req.         3.       Flushing water req.         4.       Fresh Water Demand         5.       Make-up water for Swimming Pool         6.       Total Fresh Water Demand         7.       Wastewater Generation (@ 80% of total water in STP of capacity 1 MLD based on installed within project.         9.       Treated wastewater generation (@ 98% of w         Water req. for green area of 16,195.52 sq.m.         1(       Summer (@ 5.5 lt./m²/day)         •       Winter (@ 1.8 lt./m²/day)         •       Monsoon (@ 0.5 lt.	3.       Public       196       45       9       20         Building (school/CFC )       196       45       9       20         Total       4010       -       518 KLD       -         Public       s       -       518 KLD       -         Vater Demand, Wastewater Generation & Disposal Details       -       -       -         Si.       Details       -       -       -         Total Water Demand (including Swimming Pool Make-u water demand)       -       -       -         2.       Domestic water req.       -       -       -         3.       Flushing water req.       -       -       -         4.       Fresh Water Demand       -       -       -         5.       Make-up water for Swimming Pool       -       -         6.       Total Fresh Water Demand       -       -         7.       Wastewater Generation (@ 80% of total water req.)       -       -         8.       Treatment in STP of capacity 1 MLD based on SBR Techn installed within project.       -       -         9.       Treated wastewater generation (@ 98% of wastewater water req. for green area of 16,195.52 sq.m. (4.002 act water req. for green area of 16,195.52 sq.m. (4.002 act water req. for green area of 16,195.52 sq	3.       Public       196       45       9       20       4         Building (School/CFC )       196       45       9       20       4         Total       4010       -       518 KLD       -       174 KLI         Water Demand, Wastewater Generation & Disposal Details       -       174 KLI         Water Demand, Wastewater Generation & Disposal Details       -       174 KLI         No.       Details       -       174 KLI         1.       Total Water Demand (including Swimming Pool Make-up water demand)       -       -         2.       Domestic water req.       -       -       -         3.       Flushing water req.       -       -       -         4.       Fresh Water Demand       -       -       -         5.       Make-up water for Swimming Pool       -       -       -         6.       Total Fresh Water Demand       -       -       -       -         7.       Wastewater Generation (@ 80% of total water req.)       -       -       -         8.       Treatment in STP of capacity 1 MLD based on SBR Technology installed within project.       -       -       -         9.       Treated wastewater generation (@ 98% of wastewater)	3.       Public       196       45       9       20       4         Building (School/CFC       196       45       9       20       4         Total       4010       -       518 KLD       -       174 KLD         Water Demand, Wastewater Generation & Disposal Details       -       174 KLD       -         Water Demand, Wastewater Generation & Disposal Details       Dem       -       528 H         St.       Total Water Demand (including Swimming Pool Make-up water demand)       528 H       -       518 H         2.       Domestic water req.       518 H       -       174 H         4.       Fresh Water Demand       344 H       -       54 H         5.       Make-up water for Swimming Pool       10 KL       354 H         6.       Total Fresh Water Demand       354 H       -       -         7.       Wastewater Generation (@ 80% of total water req.)       414 H       -         8.       Treatment in STP of capacity 1 MLD based on SBR Technology installed within project.       -       -         9.       Treated wastewater generation (@ 98% of wastewater)       406 H       -         10       Summer (@ 5.5 It./m²/day)       -       -       -         9.	

5.5	(STP d	ment method capacity, techr onents)	• ·	MLD capacity already installed within project in view of future expansion.				
5.6		ed wastewate ng purpose:	r for	17	74 KLD			
5.7	Treated wastewater for green area in summer, winter and rainy season:		Summer: 89 KLD Winter: 29 KLD Monsoon: 8 KLD					
5.8		ation/Disposal s treated wast		(8		•	proposed lan 1 reserved	
5.9	Cumu	lative Details:		•				
	SI.	Total water	Total wastew		Treated	Flushing water	Green area	Karnal Technolo
	No	Requireme	er		wastewat	requireme	requireme	gy (2
	•	nt	generat	ed	er	nt	nt	acres)
		528 KLD (including					Summer: 89 KLD	Summer: 143 KLD
	1.	swimming pool demand)	414 KLI	D	406 KLD	174 KLD	Winter: 29 KLD Monsoon: 8 KLD	Winter: 203 KLD Monsoon: 224 KLD
5.1 0	Rain v propo	water harvesti osal:	ng	pi	ts) have alrea	ady been con	with 4 bores structed for project premi	artificial rain
6	Air							
6.1	Details of Air Polluting machinery:			Two DG sets of 65 kVA & 125 kVA capacity have already been installed for power backup for essential services such as STP, borewell, etc.				
6.2	Measures to be adopted to contain particulate emission/Air Pollution		DG sets have been equipped with acoustic enclosure to minimize noise generation and adequate stack height for proper dispersion.					
7	Wast	e Managemer	nt					
7.1		e generation	of solid		554 kg/day			
7.2	Whet Mana	her Solid agement layo	Waste out plan			-	rea has not e aste is duly s	

	as wel for Mecha Materi	marking the location I as area designated installation of nical Composter and al Recovery Facility ted or not.	component in one com being sold	o biodegradal ts. Biodegradal nposter of 700 to resellers. Ine dumping site.	ole waste will l kg. The recyc	be composted lable waste is		
7.3	Details of management of Hazardous Waste.		set is gener to authoriz Wastes (M	Hazardous Waste in the form of only used oil from DG set is generated which will be managed & disposed off to authorized vendors as per the Hazardous & Other Wastes (Management & Transboundary Movement) Rules, 2016 and its amendments.				
8	Energy	Saving & EMP						
8.1	Power	Consumption:	3,203 kVA	er requirement which is bein poration Limite	g provided by			
8.2	Energy	saving measures:	Use of LED	s is proposed i	n all common	areas and the		
			persons sh	all be educate	d about the hu	uge savings in		
			their electr	icity bills if they	y use the LED. S	pace for Solar		
			panels has	been proposec	l on rooftop of	buildings.		
8.3	Details	of activities under En	vironment N	lanagement Pla	an:			
				Remaining C Pha		Operation Phase		
	Sr. No.	Title		Capital Cost (Rs. Lakhs)	Recurring Cost (Rs. Lakhs/ Annum)	Recurring Cost (Rs. Lakhs/ Annum)		
		Title Air Pollution Contro anti-smog guns, sheets/ barricading, height, water sprinkl	tarpaulin DG set stack	Capital Cost (Rs. Lakhs)	Recurring Cost (Rs. Lakhs/	Recurring Cost (Rs. Lakhs/		
	No.	Air Pollution Contro anti-smog guns, sheets/ barricading,	tarpaulin DG set stack lers, etc.)	Capital Cost (Rs. Lakhs) 10 20 (Rs. 80 Jakh	Recurring Cost (Rs. Lakhs/ Annum) 2	Recurring Cost (Rs. Lakhs/ Annum)		
	No.	Air Pollution Contro anti-smog guns, sheets/ barricading, height, water sprinkl Water Pollution Cont Treatment	tarpaulin DG set stack lers, etc.) trol/ Sewage	Capital Cost (Rs. Lakhs) 10 20 (Rs. 80 lakh have already been spent on 1 MLD STP	Recurring Cost (Rs. Lakhs/ Annum) 2	Recurring Cost (Rs. Lakhs/ Annum) 1		

Solid Waste Management $5$ (Rs. 25 lakh has already been spent on composter of 700 kg)85.Solid Waste Management $6$ (Rs. 42 lakh been spent on construction of 7 rain water recharging pits with 4 bore each)2 (Rs. 40 lakh has already been spent on construction of 7 rain water recharging pits with 4 bore each)37.Energy Conservation (Environment Monitoring, etc.)102028.Miscellaneous (Environment Monitoring, etc.)15557.Total82 Lakhs21 Lakhs39 Lakhs8.Greening Punjab Fund (Rs. 10 lakhs) .Adoption & Cleaning of Pond (Rs. 21 lakhs)39 Lakhs9.Details of the violation• Total cost of the project and total cost of project already executed• Total project cost: Rs. 66.18 crores. • Total project cost: Rs. 66.18 crores. • <b< th=""><th></th><th></th><th></th><th></th><th> </th><th></th><th>I</th></b<>							I
6.       Rain water harvesting       (Rs. 40 lakh has already been spent on construction of 7 rain water recharging pits with 4 bore each)       2       5         7.       Energy Conservation (LED fixtures, solar street lights, etc.)       20       2       5         8.       Miscellaneous (Environment Monitoring, etc.)       15       5       5         8.       Miscellaneous (Environment Monitoring, etc.)       15       5       5         8.       Greening Punjab Fund (Rs. 10 lakhs)       82 Lakhs       21 Lakhs       39 Lakhs         Rs. 66       lakhs (@1% of project cost) have been reserved under Additional       Environmental Activities as given below:       6         9.       Details of the violation       9       0       20       20       20         9.1       Total cost of the project and total cost of project cost) have been reserved under Additional       10       10       10         9.1       Total cost of the project and total cost of project already executed       • Total project cost: Rs. 66.18 crores.       • Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.         9.1       Description of violation       • Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.       • Total project sort. Ltd.       Construction done by M/s Lark Projects Pvt. Ltd.         9.2       Description       Ownership       Construction do		5.	Solid Waste Managem	ent	(Rs. 25 lakh has already been spent on one composter of	4	8
7.       fixtures, solar street lights, etc.)       20       2       5         8.       Miscellaneous (Environment Monitoring, etc.)       15       5       5         Image: Total       82 Lakhs       21 Lakhs       39 Lakhs         Rs.       6       lakhs (@1% of project cost) have been reserved under Additional Environmental Activities as given below:       6       Greening Punjab Fund (Rs. 10 lakhs)         •       Adoption & Cleaning of Pond (Rs. 21 lakhs)       •       Adoption & Cleaning of Pond (Rs. 21 lakhs)         •       Development of Nanak Bagichi (Rs. 30 lakhs)       •       Development of Nanak Bagichi (Rs. 30 lakhs)         9       Details of the violation 9.1       Total cost of the project and total cost of project already executed       •       Total project cost: Rs. 66.18 crores. •       •         9.2       Description of violation       •       Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.         9.2       Description of violation       •       Construction Status         1.       48 Residential Plots (Plot no: 1-10, 26-35, 66-       M/s Lark Projects Pvt. Ltd.       Construction done by M/s Lark Projects Pvt. Ltd. after		6.	Rain water harvesting		(Rs. 40 lakh has already been spent on construction of 7 rain water recharging pits with 4	2	5
8.       (Environment Monitoring, etc.)       15       5       5         Image: Total       Total       82 Lakhs       21 Lakhs       39 Lakhs         Rs. 66       lakhs (@1% of project cost) have been reserved under Additional         Environmental Activities as given below:       •       Greening Punjab Fund (Rs. 10 lakhs)         •       Greening Punjab Fund (Rs. 10 lakhs)       •       Adoption & Cleaning of Pond (Rs. 21 lakhs)         •       Adoption & Cleaning of Pond (Rs. 21 lakhs)       •       Development of Nanak Bagichi (Rs. 30 lakhs)         Distribution of Jute Bags (Rs. 5 Lakhs)       •       Development of Nanak Bagichi (Rs. 30 lakhs)         9       Details of the violation       •       Total project cost: Rs. 66.18 crores.         9.1       Total cost of the project and total cost of project already executed       •       Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.         9.2       Description of violation       •       Construction Status         9.1       48 Residential Plots (Plot no.: 1-10, 26-35, 66-       M/s Lark Projects Pvt. Ltd.       Construction done by M/s Lark Projects Pvt. Ltd. after		7.	07		20	2	5
Rs. 66 lakhs (@1% of project cost) have been reserved under Additional         Environmental Activities as given below:         • Greening Punjab Fund (Rs. 10 lakhs)         • Adoption & Cleaning of Pond (Rs. 21 lakhs)         • Adoption & Cleaning of Pond (Rs. 21 lakhs)         • Development of Nanak Bagichi (Rs. 30 lakhs)         Distribution of Jute Bags (Rs. 5 Lakhs)         9       Details of the violation         9.1       Total cost of the project and total cost of project already executed         • Total project cost: Rs. 66.18 crores.         • Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.         9.2         Description of violation         1.       48 Residential Plots (Plot no.: 1-10, 26-35, 66-         No.       M/s Lark Projects Pvt. Ltd.         Construction done by M/s Lark Projects Pvt. Ltd.		8.		ing, etc.)	15	5	5
Environmental Activities as given below:         • Greening Punjab Fund (Rs. 10 lakhs)         • Adoption & Cleaning of Pond (Rs. 21 lakhs)         • Development of Nanak Bagichi (Rs. 30 lakhs)         Distribution of Jute Bags (Rs. 5 Lakhs)         9 Details of the violation         9.1       Total cost of the project and total cost of project already executed         • Total project cost: Rs. 66.18 crores.         • Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.         9.2         Description of violation         9.1         As Residential Plots (Plot no.: 1-10, 26-35, 66-         M/s Lark Projects Pvt. Ltd.       Construction done by M/s Lark Projects Pvt. Ltd.			Total		82 Lakhs	21 Lakhs	39 Lakhs
Environmental Activities as given below:         • Greening Punjab Fund (Rs. 10 lakhs)         • Adoption & Cleaning of Pond (Rs. 21 lakhs)         • Development of Nanak Bagichi (Rs. 30 lakhs)         Distribution of Jute Bags (Rs. 5 Lakhs)         9 Details of the violation         9.1       Total cost of the project and total cost of project already executed         • Total project cost: Rs. 66.18 crores.         • Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.         9.2         Description of violation         9.1         As Residential Plots (Plot no.: 1-10, 26-35, 66-         M/s Lark Projects Pvt. Ltd.       Construction done by M/s Lark Projects Pvt. Ltd.		Rs. 66	5 lakhs (@1% of pro	iect cost)	have been	reserved und	er Additional
<ul> <li>Greening Punjab Fund (Rs. 10 lakhs)</li> <li>Adoption &amp; Cleaning of Pond (Rs. 21 lakhs)</li> <li>Development of Nanak Bagichi (Rs. 30 lakhs)</li> <li>Distribution of Jute Bags (Rs. 5 Lakhs)</li> <li>Details of the violation</li> <li>9 Details of the violation</li> <li>9.1 Total cost of the project and total cost of project already executed</li> <li>9.2 Description of violation</li> <li>9.2 Description of violation</li> <li>9.3 Description of violation</li> <li>9.4 Residential Plots (Plot no.: 1-10, 26-35, 66-</li> <li>9.4 M/S Lark Projects Pvt. Ltd.</li> <li>9.5 Construction done by M/S Lark Projects Pvt. Ltd.</li> </ul>							
<ul> <li>Adoption &amp; Cleaning of Pond (Rs. 21 lakhs)         <ul> <li>Development of Nanak Bagichi (Rs. 30 lakhs)</li> <li>Distribution of Jute Bags (Rs. 5 Lakhs)</li> </ul> </li> <li>Details of the violation         <ul> <li>Total cost of the project and total cost of project already executed</li> <li>Total project cost: Rs. 66.18 crores.</li> <li>Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.</li> </ul> </li> <li>Description of violation         <ul> <li>Si. Description</li> <li>Value AB Residential Plots (Plot no.: 1-10, 26-35, 66-</li> <li>M/s Lark Projects Pvt. Ltd. Construction done by M/s Lark Projects Pvt. Ltd. after</li> </ul> </li> </ul>		EIIVIIO	innental Activities as give	en below.			
<ul> <li>Development of Nanak Bagichi (Rs. 30 lakhs)</li> <li>Distribution of Jute Bags (Rs. 5 Lakhs)</li> <li>Details of the violation</li> <li>9.1 Total cost of the project and total cost of project already executed</li> <li>Total project cost: Rs. 66.18 crores.</li> <li>Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.</li> <li>9.2 Description of violation</li> <li>SI. Description</li> <li>Ownership</li> <li>Construction Status</li> <li>1. 48 Residential Plots (Plot no.: 1-10, 26-35, 66-</li> </ul>		•	Greening Punjab Fund (	Rs. 10 lakh	ns)		
Distribution of Jute Bags (Rs. 5 Lakhs)         9       Details of the violation         9.1       Total cost of the project and total cost of project already executed <ul> <li>Total project cost: Rs. 66.18 crores.</li> <li>Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.</li> </ul> 9.2       Description of violation       Ownership       Construction Status         1.       48 Residential Plots (Plot no.: 1-10, 26-35, 66-       M/s Lark Projects Pvt. Ltd.       Construction done by M/s Lark Projects Pvt. Ltd.		•	Adoption & Cleaning of	Pond (Rs.	21 lakhs)		
Distribution of Jute Bags (Rs. 5 Lakhs)         9       Details of the violation         9.1       Total cost of the project and total cost of project already executed <ul> <li>Total project cost: Rs. 66.18 crores.</li> <li>Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.</li> </ul> 9.2       Description of violation       Ownership       Construction Status         1.       48 Residential Plots (Plot no.: 1-10, 26-35, 66-       M/s Lark Projects Pvt. Ltd.       Construction done by M/s Lark Projects Pvt. Ltd.		•	Development of Nanak	Bagichi (P	s 30 lakhs)		
9       Details of the violation         9.1       Total cost of the project and total cost of project already executed <ul> <li>Total project cost: Rs. 66.18 crores.</li> <li>Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.</li> </ul> 9.2       Description of violation         SI.       Description       Ownership       Construction Status         1.       48 Residential Plots (Plot no.: 1-10, 26-35, 66-       M/s Lark Projects Pvt. Ltd.       Construction done by M/s Lark Projects Pvt. Ltd. after		•		Pagicin (N	5. 50 iakiisj		
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total cost of project already executed       Total project cost incurred upto 30.08.2023: Rs. 65.15 Crores.         9.2       Description of violation         SI.       Description         No.       Ownership         1.       48 Residential Plots (Plot no.: 1-10, 26-35, 66-         M/s Lark Projects Pvt. Ltd.       Construction done by M/s Lark Projects Pvt. Ltd. after							
executed       I otal project cost incurred upto 30.08.2023: Rs. 65.15 Crores.         9.2       Description of violation         SI.       Description         No.       Ownership         1.       48 Residential Plots (Plot no.: 1-10, 26-35, 66-         M/s Lark Projects Pvt. Ltd.       Construction done by M/s Lark Projects Pvt. Ltd. after	9.1			Total pr	oject cost: Rs.	66.18 crores.	
Sl.       Description       Ownership       Construction Status         No.       1.       48 Residential Plots (Plot no.: 1-10, 26-35, 66-       M/s Lark Projects Pvt. Ltd.       Construction done by M/s Lark Projects Pvt. Ltd. after				•	•	urred upto 30	).08.2023: Rs.
No.         Mode         Mode           1.         48 Residential Plots (Plot no.: 1-10, 26-35, 66-         M/s Lark Projects Pvt. Ltd.         Construction done by M/s Lark Projects Pvt. Ltd. after	9.2	Descri	ption of violation				
(Plot no.: 1-10, 26-35, 66- Lark Projects Pvt. Ltd. after			Description	Ownership		Construction	Status
			(Plot no.: <i>1-10, 26-35, 66-</i>	M/s Lark Pro	ojects Pvt. Ltd.	Lark Projects	Pvt. Ltd. after

	2.	<b>45 Residential Plots</b> (Plot no. <i>11-25, 36-65)</i>	Sold to other developer.	Construction done by other Company as well as by individual plot owner.
	3.	<b>24 Residential Plots</b> (Plot no. 85-95, 96-97, 98- 108)	Sold to other developer.	Construction done by other Company as well as by individual plot owner.
	4.	63 Plots for Independent Floors (Plot no. 134-196)	JDA done with M/s Hanumant Buildtech (26 Plots) and with M/s Hanumant Builders & Promoters (37 Plots) for development	Partially constructed by M/s Hanumant Buildtech
	5.	<b>16 Residential Plots</b> (Plot no. 118-133)	Yet to be sold (Plot no. 118-124,127-130 are Hypothecated to GMADA and same will be sold to individual plot owner after the removal of Hypothecation).	No construction done yet.
	6.	EWS Site	Yet to be sold	-
	7.	Commercial Plots (Showrooms) 21 no.	Being sold to individual plot owner.	Only 4 showroom constructed by individual plot owner.
	8.	<ul> <li>Public Building</li> <li>School Site</li> <li>CFC (Club House)</li> </ul>	<ul> <li>Yet to be sold</li> <li>M/s Lark Projects Pvt.</li> <li>Ltd.</li> </ul>	<ul> <li>No construction done on School Site.</li> <li>Construction of CFC done.</li> </ul>
9.3			April, 2016	
0.4		roject of first submission of	07 04 2021	
9.4	inforr	mation of such ion to SEIAA	07.04.2021	
9.5	No. o	f days of violation	876 days.	
			(Start Date – 07.04.2021)	
			(End Date – 30.08.2023)	
9.6	Recur recur envire	•	Recurring cost = Rs. 0.0033 I Non-recurring cost = Rs. 6.83	
9.7	Cost and resou plan	of remediation plan natural & community irce augmentation	Rs. 9.72 lakhs	
9.8	Detai	ls of prosecution	Punjab Pollution Control B case against the project name	

		Ltd under section-15, 16, 5 & 19 of Environment
		Protection Act, 1986.
9.9	Penalty to be deposited with Punjab Pollution	Rs. 10.235 lakhs
	Control Board	Penalty Clause:
		As per Office Memorandum of Government of India, Ministry of Environment, Forest and Climate Change, Impact Assessment Division dated 07.07.2021 regarding Standard Operating Procedure (SOP) for Identification and handling of violation cases under EIA Notification, 2006 in compliance to order of Hon'ble National Green Tribunal has been prepared. According to which:
		"For new projects:
		Where operations have commenced without EC:
		1% of the total project cost incurred up to the date of filing of application along with EIA/EMP report + 0.25% of the total turnover during the period of violation. [Ex.: For Rs.100 Cr project cost and Rs. 100 Cr total turnover, the penalty shall be Rs. 1 Cr + Rs.0.25 = Rs.1.25 Cr]".
		• The total project cost incurred on violation part from 07.04.2021 to 30.08.2023 is <i>Rs.</i> 5.7887 <i>Cr</i> by M/s Lark Projects Pvt. Ltd. and Rs. <i>1.9140</i> cr by M/s Hanumant Buildtech. Thus, Overall violation cost comes out to be Rs. 7.7027 cr.
		<ul> <li>Also, Rs. 10.1280180 Crore is the total turnover of M/s Lark Projects Pvt. Ltd. during violation period.</li> </ul>
		<ul> <li>Thus, Rs. 7.7027 lakh (@ 1% of Rs.7.7027 cr.) + Rs.</li> <li>2.5320 lakh (@0.25% of Rs. 10.1280180 cr) i.e. Rs.</li> <li>10.2347 lakhs.</li> </ul>
		<ul> <li>Further, this penalty amount i.e. Rs. 10.235 lakhs will be deposited to Punjab Pollution Control Board (PPCB).</li> </ul>

After detailed deliberations, SEAC decided to defer the case till the receipt of the reply of the below mentioned observations:

 The Project Proponent has considered the criteria of 13.5 person/plot for estimating residential population, @18 person/plot for independent floors and @400 persons/acre for EWS which needs to be revised @15 persons/plot for residential population, @20 persons/independent floor and @450 persons/acre for EWS. Accordingly, the water demand, waste water generation, water balance, disposal of treated waste water to Karnal Technology etc., also needs to be revised.

- 2. The Project Proponent shall submit the detailed scheme for Solid Waste Management and earmark dedicated space for SWM in the layout plan.
- 3. The Project Proponent shall submit the performance efficiency report of the STP from third party i.e., NABL Accredited Laboratory.
- 4. The Project Proponent shall submit the total project cost incurred upto the date of filing of application along with EIA report i.e., 13.09.2023 which otherwise has been mentioned as 30.08.2023.
- 5. The Project Proponent has mentioned date of commencement of the project as April, 2016 and date of first submission of information of such violation to SEIAA as 7.04.2021. The Committee observed that there is a gap of 5 years between the commencement of the project and date of submission of information of violation to SEIAA. The Project Proponent shall check & justify the same.
- 6. The Project Proponent shall submit the distribution of the project cost among various components of the project as mentioned at S. No. 9.2 of the said proceedings.
- 7. The Project Proponent shall submit the CA certificate mentioning the total cost of the project incurred up to date of filing of application along with EIA report and total turnover of the project during period of violation.
- 8. The Committee observed that the project is almost completed as per the details submitted by the Project Proponent however the total turnover has been taken as 10.13 crore only for calculating the penalty. The same needs to be checked.
- 9. The Project Proponent has intimated that 300 families are residing in the project. The Project Proponent shall work out the penalty as per the provisions of Office Memorandum F.No.22-21/2020-IA.III dated 7.07.2021.

## Deliberations during 270<sup>th</sup> meeting of SEAC held on 23.12.2023.

The meeting was attended by the following:

- (i) Mr. Sanjay Garg, Director M/s Lark Projects Pvt Ltd.
- (ii) Mrs. Jyoti Rani, EC- Coordinator M/s Eco Paryavaran Laboratories & Consultant Pvt Ltd.

The Committee allowed the Environmental Consultant to present the reply of the aforementioned observations. Thereafter, the Environmental Consultant presented the reply as under:

S.	ADS Queries	Reply
No.		
1.	The Project Proponent has considered the criteria of 13.5 person/plot for estimating residential population, @18 person/plot for independent floors and	The population norms have been revised by considering @ 15 persons/plot for residential population, @ 20 persons/independent floors and @ 450 persons/acre for EWS. Also,

	@400 persons/acre for EWS which needs to be revised @ 15 persons/plot for residential population, @ 20 persons/independent floor and @ 450 persons/acre for EWS. Accordingly, the water demand, waste water generation, water balance, disposal of treated waste water to Karnal Technology etc., also needs to be revised.	floating population has been considered in the project. Accordingly, water demand as well as wastewater generation details has been revised. Details of the same along with revised water balance is attached as <b>Annexure I</b> .
2.	The Project Proponent shall submit the detailed scheme for Solid Waste Management and earmark dedicated space for SWM in the layout plan.	Detailed scheme for Solid Waste Management as per revised population details is enclosed as <b>Annexure II(a).</b> Layout plan earmarking the dedicated space for SWM within the project premises is attached as <b>Annexure II(b).</b>
3.	The Project Proponent shall submit the performance efficiency report of the STP from third party i.e., NABL Accredited Laboratory.	Performance efficiency report of the STP has been checked from third party by NABL Accredited Laboratory i.e. Chandigarh Pollution Testing Laboratory. And it is found that STP outlet norms are well within the PPCB standards. Copy of test reports of STP Inlet and Outlet is attached as <b>Annexure III.</b>
4.	The Project Proponent shall submit the total project cost incurred up to the date of filing of application along with EIA report i.e., 13.09.2023 which otherwise has been mentioned as 30.08.2023.	The total project cost incurred up to the date of filing of application i.e. 13.09.2023 by M/s Lark Projects Pvt. Ltd. is Rs.65.15 Crores. CA Certificate stating the same is enclosed as <b>Annexure IV</b> .
5.	The Project Proponent has mentioned date of commencement of the project as April, 2016 and date of first submission of information of such violation to SEIAA as 7.04.2021. The Committee observed that there is a gap of 5 years between the commencement of the project and date of submission of information of violation to SEIAA. The Project Proponent shall check & justify the same.	It is to clarify that date of commencement of project was April, 2016. The details are mentioned in the chapter 13 which is attached as <b>Annexure V.</b> Thus, violation date has now been considered from 30 <sup>th</sup> April, 2019 onwards i.e. period by which other plots apart from 48 plots (having built-up area of 19,707.44 sq.m.) were sold to other developers i.e. M/s Hanumant Buildtech and M/s Hanumant Builders & Promoters and other developers and construction exceeded the limit of 20,000 sq.m. Accordingly, date of first submission of

		information of such violation to SEIAA has been
		modified to 30.04.2019 in Chapter 13. Revised Chapter 13 mentioning the same is attached as Annexure V.
6.	The Project Proponent shall submit the distribution of the project cost among various components of the project as mentioned at S. No. 9.2 of the said proceedings.	Distribution of the project cost among various components of the project as mentioned in S. No. 9.2 of the proceedings is attached as <b>Annexure VI.</b>
7.	The Project Proponent shall submit the CA certificate mentioning the total cost of the project incurred up to date of filing of application along with EIA report and total turnover of the project during period of violation.	The project cost incurred on the project up to date of filing of application along with EIA report by M/s Lark Projects Pvt. Ltd is Rs. 65.15 Crores. The total turnover of the project during period of violation is Rs.30.11 Crores.CA certificates stating the same is enclosed as <b>Annexure -IV.</b>
8.	The Committee observed that the project is almost completed as per the details submitted by the Project Proponent however the total turnover has been taken as 10.13 crore only for calculating the penalty. The same needs to be checked.	The total turnover of the project during period of violation is Rs. 30.11 Crores and same has been authenticated by CA and is attached as Annexure - IV.
9.	The Project Proponent has intimated that 300 families are residing in the project. The Project Proponent shall work out the penalty as per the provisions of Office Memorandum F.No. 22-21/2020-IA.III dated 07.07.2021.	It is to clarify that 48 plots are of S+3 configuration which comes out to be 144 flats. While, 69 plots are of S+4 configuration which comes out to be 276 flats. Thus, total 117 plots i.e. 420 flats have been constructed. Out of which, 300 families are residing within the project. Considering, 48 plots (144 flats) are not covered under violation. Thus, penalty has been calculated for 420-144 = 276 flats. Accordingly, Chapter 13 has been revised for assessment of Environmental Damages and Cost of Remediation Plan and Natural & Community Resource Augmentation Plan. Copy of the same is attached as <b>Annexure V</b> .

Thereafter, the Environmental Consultant of the Project Proponent apprised the Committee that there are some changes in the ADS uploaded on the Parivesh Portal.

The Project Proponent in their ADS reply has worked out the number of violation days as 1598 days, cost of Remediation Plan and Natural & Community Resource Augmentation Plan as

48.37 Lakhs and penalty as Rs. 37.30 lakhs. However, the Project Proponent during presentation before the Committee has revised the number of violation days from 1598 days to 2722 days, cost of Remediation Plan and Natural & Community Resource Augmentation Plan from Rs. 48.37 Lakhs to Rs. 53.81 lakhs and penalty from Rs. 37.30 lakh to Rs. 40.55 lakh. Further, the Project Proponent has submitted CA certificate of the project cost incurred upto the date of filing of EIA Report as Rs. 65.15 crore and total turnover during violation period as Rs. 56.09 crores. The same was found to be in order by the Committee.

The Project Proponent further apprised the Committee that criminal proceeding has already been initiated by Punjab Pollution Control Board under Section, 15, 16, 5, 19 of the Environment (Protection) Act, 1986, as per the provisions of OM dated 7.07.2021 of MoEF&CC, Govt. of India, against the project proponent in the Criminal Court, SAS Nagar with next date of hearing as 22.01.2024.

The Committee was satisfied with the reply/presentation given by the Project Proponent and after detailed deliberations, SEAC decided to forward the application to SEIAA with the recommendations to grant Environment Clearance for Residential Project namely "Bollywood Green City" located at Village Landran, Sector 113, District S.A.S. Nagar (Mohali), Punjab by M/s Lark Projects Pvt. Ltd. for land area measuring 31.87 acres, subject to the following special & standard conditions:

### **Special Conditions:**

- (i) The Project Proponent shall submit the Bank Guarantee of Rs. 53.81 Lakhs with Punjab Pollution Control Board prior to the grant of Environmental Clearance and the same shall be released after the successful implementations of the Remediation Plan and Natural & Community Resource Augmentation Plan, in compliance with the provisions of Office Memorandum dated 7.07.2021 issued by Ministry of Environment Forest & Climate Change, Govt. of India regarding Standard Operating Procedure (SoP) for identification & handling of violation cases under EIA Notification, 2006.
- (ii) The Project Proponent shall deposit penalty amount of Rs. 40.55 Lakhs with Punjab Pollution Control Board, in compliance with the provisions of Office Memorandum dated 7.07.2021 issued by Ministry of Environment Forest & Climate Change, Govt. of India regarding Standard Operating Procedure (SoP) for identification & handling of violation cases under EIA Notification, 2006.

#### I. Statutory compliances:

- The project proponent shall obtain all necessary clearances/ permissions from all relevant agencies including the town planning authority before commencement of work. All the construction shall be done in accordance with the local building bye laws.
- The approval of the Competent Authority shall be obtained for the structural safety of buildings due to earthquakes, adequacy of firefighting equipment, etc. as per the National Building Code including protection measures from lightning, etc.
- The project proponent shall obtain forest clearance under the provisions of the Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purposes is involved in the project.

- iv) The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- v) The project proponent shall obtain Consent to Establish / Operate under the provisions of the Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the Punjab Pollution Control Board.
- vi) The project proponent shall obtain the necessary permission for the abstraction of groundwater/ surface water required for the project from the competent authority.
- vii) A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project should be obtained.
- viii) All other statutory clearances such as the approvals for storage of diesel from the Chief Controller of Explosives, Fire Department, and Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.
  - ix) The provisions of the Solid Waste (Management) Rules, 2016, E-Waste (Management) Rules, 2016, Construction & Demolition Waste Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.
  - x) The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.
  - xi) The project site shall conform to the suitability as prescribed under the provisions laid down under the master plan of the respective city/ town. For that, the project proponent shall submit the NOC/ land use conformity certificate from Deptt. of Town and Country Planning or other concerned Authority under whose jurisdiction, the site falls.
- xii) Besides the above, the project proponent shall also comply with siting criteria/guidelines, standard operating practices, code of practice, and guidelines if any prescribed by the SPCB/CPCB/MoEF&CC for such types of projects.
- xiii) The project proponent shall construct the buildings as per the layout plan approved from the Competent Authority and in consonance of the project proposal for which this environment clearance is being granted.

## II. Air quality monitoring and preservation

- i) Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
- ii) A management plan shall be drawn up and implemented to contain the current exceedance in the ambient air quality at the site.

- iii) The project proponent shall install a system to undertake Ambient Air Quality monitoring for common /criterion parameters relevant to the main pollutants released (e.g., PM10 and PM2.5) covering upwind and downwind directions during the construction period.
- iv) Diesel power generating sets proposed as a source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur diesel would be the preferred option. The location of the DG sets may be decided in consultation with Punjab Pollution Control Board.
- v) Construction site shall be adequately barricaded before the construction begins. Dust, smoke and other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, and continuous dust/ wind-breaking walls all around the site (at least 3 m height or 1/3rd of the building height and maximum up to 10 m). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.
- vi) No Excavation of soil shall be carried out without adequate dust mitigation measures in place.
- vii) No loose soil or sand or construction and demolition waste or any other construction material that causes dust shall be left uncovered.
- viii) No uncovered vehicles carrying construction material and waste shall be permitted.
- ix) All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.
- x) Grinding and cutting of building material in open areas shall be prohibited. A wet jet shall be provided for grinding and stone cutting.
- xi) Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
- xii) All construction and demolition debris shall be stored at the site within the earmarked area and roadside storage of construction material and waste shall be prohibited. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016.
- xiii) The diesel generator sets to be used during the construction phase shall be low sulphur diesel type and shall conform to the norms and regulations prescribed under air and noise emission standards.

- xiv) The gaseous emissions from the DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.
- xv) For indoor air quality, the ventilation provisions as per the National Building Code of India shall be complied with.
- xvi) Roads leading to or at the construction site must be paved and blacktopped (i.e., metallic roads should be built and used).
- xvii) Dust Mitigation measures shall be displayed prominently at the construction site for easy public viewing.
- xviii) Construction and Demolition Waste Processing and Disposal site shall be identified and required dust mitigation measures will be notified at the site

### III. Water quality monitoring and preservation

- i) The natural drainage system should be maintained for ensuring unrestricted flow of water.
- ii) No construction shall be allowed which obstructs the natural drainage through the site, in wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rainwater.
- iii) Buildings shall be designed to follow the natural topography as far as possible.Minimum cutting and filling should be done.
- iv) The total freshwater use shall not exceed the proposed requirement as mentioned in the application proposal.
- v) Storage tank of adequate capacity shall be provided for the storage of treated wastewater and all efforts shall be made to supply the same for construction purposes.
- vi) During the construction phase, the project proponent shall ensure that the wastewater generated from the labour quarters/toilets shall be treated and disposed of in an environment-friendly manner. The project proponent shall also exercise the option of modular bio-toilets or will provide proper and adequately designed septic tanks for the treatment of such wastewater and treated effluents shall be utilized for green area/plantation.
- vii) The project proponent shall ensure a safe drinking water supply to the habitants. Adequate treatment facility for drinking water shall be provided, if required.

- viii) The quantity of freshwater usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC and SEIAA along with six-monthly monitoring reports.
  - ix) A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed, the quantity of water allotted to the project under consideration, and the balance of water available. This should be specified separately for groundwater and surface water sources, ensuring that there is no impact on other users.
  - At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape, etc. would be considered as pervious surface.
  - xi) Dual pipe plumbing shall be installed for supplying fresh water for drinking, cooking and bathing, etc. and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, air conditioning etc.
- xii) Installation of R.O. plants in the project will be discouraged in order to reduce water wastage in form of RO reject. However, in case the requirement of installing RO plant is unavoidable, the rejected stream from the RO shall be separated and shall be utilized by storing the same within the particular component or in a common place in the project premises.
- xiii) The project proponent shall also adopt the new/innovative technologies like low water discharging taps (faucet with aerators) /urinals with electronic sensor system /waterless urinals/twin flush cisterns/ sensor-based alarm system for overhead water storage tanks and make them a part of the environmental management plans/building plans so as to reduce the water consumption/groundwater abstraction.
- xiv) The project proponent will provide plumbing system for reuse of treated wastewater for flushing/other purposes etc. and will colour code the different pipelines carrying water/wastewater from different sources / treated wastewater as follows:

Sr. No	Nature of the Stream	Color code
a)	Fresh water	Blue
b)	Untreated wastewater from Toilets/ urinal and from Kitchen	Black
c)	Untreated wastewater from Bathing/shower area, hand washing (Washbasin / sinks) and from Cloth Washing	Grey
d)	Reject water streams from RO plants and AC condensate (this is to be implemented wherever centralized AC system and common RO has been proposed in the Project). Further, in case of individual houses/establishment this proposal may also be implemented wherever possible.	White

e)	Treated wastewater (for reuse only for plantation purposes) from the STP treating black water	Green
f)	Treated wastewater (for reuse for flushing purposes or any other activity except plantation) from the STP treating greywater	Green with strips
g)	Stormwater	Orange

- xv) Water demand during construction should be reduced by the use of pre-mixed concrete, curing agents, and adopting other best practices.
- xvi) The CGWA provisions on rainwater harvesting should be followed. A rainwater harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of the plot area and a storage capacity of a minimum of one day of the total freshwater requirement shall be provided. In areas where groundwater recharge is not feasible, the rainwater should be harvested and stored for reuse. The groundwater shall not be withdrawn without approval from the Competent Authority.
- xvii) All recharge should be limited to shallow aquifers.
- xviii) No groundwater shall be used during the construction phase of the project. Only treated sewage/wastewater shall be used. A proper record in this regard should be maintained and should be available at the site.
- xix) Any groundwater dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any groundwater abstraction or dewatering.
- xx) The quantity of freshwater usage, water recycling, and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC, and SEIAA along with six-monthly Monitoring reports.
- xxi) Sewage shall be treated in the STP with tertiary treatment by providing ultra-filtration Technology. STP shall be installed in a phased manner viz a viz in the module system designed in such a way so as to efficiently treat the wastewater with an increase in its quantity due to rise in occupancy. The treated effluent from STP shall be recycled/reused for flushing and gardening. No treated water shall be disposed of into the municipal stormwater drain.
- xxii) No sewage or untreated effluent would be discharged through stormwater drains. Onsite sewage treatment with a capacity to treat 100% wastewater will be installed. The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry / SEIAA before the project is commissioned for operation. Treated wastewater shall be reused on-site for landscape, flushing, and other end-uses. Excess treated water shall

be discharged as per statutory norms notified by the Ministry of Environment, Forest, and Climate Change. Natural treatment systems shall be promoted.

- xxiii) Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- xxiv) Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed of as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.

### IV. Noise monitoring and prevention

- i) Ambient noise levels shall conform to the commercial area both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during the construction phase. Adequate measures shall be made to reduce noise levels during the construction phase, so as to conform to the stipulated standards by CPCB/SPCB.
- ii) A noise level survey shall be carried out as per the prescribed guidelines and a report in this regard shall be submitted to the Regional Officer of the Ministry as a part of a six-monthly compliance report.
- iii) Acoustic enclosures for DG sets, noise barriers for ground-run bays, earplugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.

## V. Energy Conservation measures

- Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC.
- ii) Outdoor and common area lighting shall be LED.
- iii) Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased daylighting design and thermal mass, etc. shall be incorporated in the building design. Wall, window, and roof U-values shall be as per ECBC specifications.
- Energy conservation measures like the installation of LEDs for lighting the area outside the building should be an integral part of the project design and should be in place before project commissioning.
- v) Solar, wind, or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/local building bye-laws requirement, whichever is higher.

vi) At least 30% of the rooftop area shall be used for generating Solar power for lighting in the apartments so as to reduce the power load on the grid. A separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher.

### VI. Waste Management

- A certificate from the competent authority handling municipal solid waste, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from the project shall be obtained.
- ii) The Project Proponent shall install Mechanical Composter of adequate capacity to treat wet component of the Solid Waste.
- iii) Disposal of muck during the construction phase should not create any adverse effect on the neighbouring communities and should be safely disposed of taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of the competent authority.
- Separate wet and dry bins must be provided in each unit and at the ground level for facilitating the segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.
- v) Organic waste compost/ Vermiculture pit/ Organic Waste Converter/Mechanical Composter within the premises must be installed for treatment and disposal of the solid waste.
- vi) All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie-up must be done with the authorized recyclers.
- vii) Any hazardous waste generated during the construction phase, shall be disposed of as per applicable rules and norms with the necessary approvals of the State Pollution Control Board.
- viii) Use of environment-friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environmentally friendly materials.
  - Fly ash should be used as a building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready-mixed concrete must be used in building construction.
  - x) Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.

xi) Used CFLs and TFLs should be properly collected and disposed of or sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.

#### VII. Green Cover

- No naturally growing tree should be felled/transplanted unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department.
- ii) At least a single line plantation all around the boundary of the project as proposed shall be provided. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous species/variety. The project proponent shall ensure the planting of trees in the project area at the identified location, as the per proposal submitted, with plants of native species preferably having broad leaves. The size of the plant thus planted should not be less than 6 ft and each plant shall be protected with a fence and properly maintained. The project proponent shall make adequate provisions of funds to ensure maintenance of the plants for a further period of three years and thereafter, protected throughout the entire lifetime of the Project. The species with heavy foliage, broad leaves, and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. The plantation should be undertaken as per SEIAA guidelines. The plantation to be carried out under Karnal Technology shall be in addition to the green area plantation of the project.
- iii) The Project Proponent shall develop a green belt with native tree species (having canopy type structure and especially trees, and not grass) before the completion of the project. The greenbelt shall inter alia cover the entire periphery of the unit provided that the number of trees to be planted should not be less than one tree per 80 sqm of the total land area. The canopy trees shall also be planted around the parking area to provide shade to the parked vehicles.
- iv) Where the trees need to be cut with prior permission from the concerned local Authority, a compensatory plantation in the ratio of 1: 10 (i.e. planting of 10 saplings of the same species for every tree that is cut) shall be done and the newly planted saplings will be maintained for at least 5 years. Green belt development shall be undertaken as per the details provided in the project document.
- v) Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during the plantation of the proposed vegetation on site.

- vi) The project proponent shall not use any chemical fertilizer /pesticides /insecticides and shall use only Herbal pesticides/insecticides and organic manure in the green area.
- vii) The green belt along the periphery of the plot shall achieve an attenuation factor conforming to the day and night noise standards prescribed for commercial land use.
- viii) The project proponent shall submit the progress of developing the green belt in the six-monthly compliance report.

### VIII. Transport

- A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
  - a) Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
  - b) Traffic calming measures.
  - c) Proper design of entry and exit points.
  - d) Parking norms as per local regulations.
- ii) Vehicles hired for bringing construction material to the site should be in good condition and should have a valid pollution check certificate, conform to applicable air and noise emission standards, and should be operated only during non-peak hours.
- iii) 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 km radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on the cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies within this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.
- iv) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.

#### IX. Human health issues

i) All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris, or working in any area with dust pollution shall be provided with dust masks.

- ii) For indoor air quality, the ventilation provisions as per the National Building Code of India should be followed.
- iii) An emergency preparedness plan based on the Hazard Identification and Risk Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, and medical health care, creche, etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- iv) Occupational health surveillance of the workers shall be done regularly.
- v) A First Aid Room shall be provided in the project both during construction and operations of the project.

## X. Environment Management Plan

- i) The company shall have a well-laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violations of the environmental / forest/wildlife norms/conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stakeholders. A copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of the six-monthly report.
- ii) A separate Environmental Cell both at the project and company headquarters level, with qualified personnel shall be set up under the control of senior Executive, who will report directly to the head of the organization.
- iii) An action plan for implementing following activities under EMP and environmental conditions along with the responsibility matrix of the company shall be prepared and shall be duly approved by the competent authority.

Detail	Details of activities under Environment Management Plan:					
		Remaining C Pha		Operation Phase		
Sr. No.	Title	Capital Cost (Rs. Lakhs)	Recurring Cost (Rs. Lakhs/ Annum)	Recurring Cost (Rs. Lakhs/ Annum)		
1.	Air Pollution Control (including anti- smog guns, tarpaulin sheets/ barricading, DG set stack height, water sprinklers, etc.)		2	1		

	Total	82 Lakhs	21 Lakhs	39 Lakhs
8.	Miscellaneous (Environment Monitoring, etc.)	15	5	5
7.	Energy Conservation (LED fixtures, solar street lights, etc.)	20	2	5
6.		2 (Rs. 40 lakh has already been spent on construction of 7 rain water recharging pits with 4 bore each)	2	5
5.	Solid Waste Management	5 (Rs. 25 lakh has already been spent on one composter of 700 kg)	4	8
4.	Landscaping (1640 trees)	5 (Rs. 18 lakh have already been spent on landscaping on account of planting of trees)	_	7
3.	Noise Pollution Control	5	1	1
2.	Water Pollution Control/ Sewage Treatment Plant	20 (Rs. 80 lakh have already been spent on 1 MLD STP installation)	5	7

Activities as given below:

- Greening Punjab Fund (Rs. 10 lakhs)
- Adoption & Cleaning of Pond (Rs. 21 lakhs)
- Development of Nanak Bagichi (Rs. 30 lakhs)

Distribution of Jute Bags (Rs. 5 Lakhs)

## XI. Validity

i) This environmental clearance will be valid for a period of ten years from the date of its issue as per MoEF & CC, GoI notification No. S.O. 1807 (E) dated 12.04.2022 or till the completion of the project, whichever is earlier.

#### XII. Miscellaneous

- i) The project proponent shall obtain a completion and occupancy certificate from the Competent Authority and submit a copy of the same to the SEIAA, Punjab before allowing any occupancy.
- ii) The project proponent shall comply with the conditions of CLU, if obtained.
- iii) The project proponent shall prominently advertise in at least two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEF&CC/SEIAA website where it is displayed.
- iv) The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn have to publicly display the same for 30 days from the date of receipt.
- v) The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on a half-yearly basis.
- vi) The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the Ministry of Environment, Forest and Climate Change at the Environment Clearance portal and submit a copy of the same to SEIAA.
- vii) The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put the same on the website of the company.
- viii) The project proponent shall inform the Regional Office as well as SEIAA Punjab, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
  - ix) The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
  - x) The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitments made during public hearing and also those made to SEIAA / SEAC during their presentation.

- xi) No further expansion or modifications in the project shall be carried out other than those permitted in this EC without prior approval of SEIAA. In case of deviation or alterations in the project proposal from those submitted to the Ministry/SEIAA for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- xii) The Regional Office, MoEF&CC, Chandigarh, Punjab Pollution Control Board and SEIAA/ SEAC members nominated for the purpose shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) entrusted with this monitoring by furnishing the requisite data/ information/monitoring reports.
- xiii) This Environmental Clearance is granted subject to final outcome of pending related cases in the Hon'ble Supreme Court of India, Hon'ble High Courts, Hon'ble NGT and any other Court of Law as may be applicable to this project.

### XIII. Additional Conditions

- i) The approval is based on the conceptual plan/drawings submitted with the application. In case, there is variation in built-up area/green area/ any other details in the drawings approved by the competent authority, the Project Proponent shall obtain the revised Environmental Clearance.
- ii) The Project Proponent shall ensure that the natural drainage channels in the project site including streams, drains, choes, creeks, rivulets, etc. are not disturbed so that the natural flow of rainwater, etc is not impeded or disrupted in any manner.
- iii) Authorization from Punjab Pollution Control Board shall be obtained as applicable under the Bio-Medical Waste Management Rules 2016 as amended from time to time.
- iv) The solid waste other than Bio-Medical Waste & Hazardous Waste (dry as well as wet garbage) generated should be properly collected and segregated before disposal to Municipal Authorities in accordance with the Municipal Solid Waste (Management & Handling) Rules, 2000. No municipal waste should be disposed off outside the premises in contravention of relevant rules and by-laws. Adequate measures should be taken to prevent any malodour in and around the Project premises.
- v) In the event that the project proponent decides to abandon/close the Project at any stage, he shall submit an application in the prescribed form along with requisite documents through Parivesh to SEIAA for surrendering the Environmental Clearance as per the procedure prescribed in OM dated 29.03.2022 issued by the MoEF&CC. The project proponent shall be accountable for adherence/compliance of the EC conditions till such time as the project is finally closed by SEIAA, based upon the certified closure report of Integrated Regional Offices (IROs) of MoEF&CC, Chandigarh/PPCB.
- vi) This Environmental Clearance is liable to be revoked without any further notice to the Project Proponent in case of failure to comply with condition (v) above.

- vii) Concealing factual data or submission of false/fabricated data may result in revocation of this Environmental Clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- viii) The Project Proponent shall manage the solid waste generated from the project as per the sub-rule-7 of rule-4 of SWM Rules 2016.
- ix) The Ministry reserves the right to stipulate additional conditions if found necessary. The Promoter Company in a time bound manner shall implement these conditions.
- x) The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and other wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/High Courts and any other Court of Law relating to the subject matter.
- xi) Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

## Deliberations during 274<sup>th</sup> meeting of SEIAA held on 27.12.2023.

The matter could not be considered by the SEIAA in its 274th meeting held on 27.12.2023 due

to paucity of time and was therefore deferred to the next meeting of the Authority.

#### Deliberations during 275<sup>th</sup> meeting of SEIAA held on 03.01.2024.

The meeting was attended by the following:

- (i) Mr. Sanjay Garg, Director, M/s Lark Projects Pvt Ltd..
- (ii) Dr. Sandeep Garg, Environmental Clearance Coordinator, M/s Eco Paryavaran Laboratories & Consultant Pvt. Ltd.

The Environmental Consultant presented the salient features of the project and informed that the layout plan of the project has been approved by the competent authority and the EC application has been submitted in accordance with the approved layout plan

To a query by SEIAA, the Environmental Consultant informed as under:

- 1) No construction work is ongoing under the project in compliance of the directions issued by SEIAA.
- 2) It is proposed to develop the green area @24289.23 sqm within the project out of which 10,117.14 sqm area will be developed as per Karnal Technology.

3) The revised AEA plan is as under:

Activities	Amount (Rs. In Lacs)
Greening Punjab Mission through	10
concerned DFO Nanak Bagichi in village Kailon (0.5 acre)	6
Supply of Crop Residue machinery for	50
management of stubble burning (In- situ/ Ex-situ in consultation with District	
Administration)	
Total	66

## Table-1(Revised Additional Environmental Activities plan)

The Environmental Consultant submitted revised presentation which was taken on record by SEIAA.

After detailed deliberations, SEIAA accepted the recommendations of SEAC and decided to grant Environment Clearance for Residential Project namely "Bollywood Green City" located at Village Landran, Sector 113, District S.A.S. Nagar (Mohali), Punjab by M/s Lark Projects Pvt. Ltd. for land area measuring 31.87 acres having built-up area of 1,38,298.79 sqm, subject to the standard conditions as proposed by SEAC and following additional conditions:

- 1) The project proponent shall carry out the AEA activities as mentioned in Table-1 above within 18 months.
- 2) 1640 number of 8 feet tall plants of indigenous tree species would be planted. The plantation would be commenced at the earliest and completed within 1 year.