



Date: 29.11.2023

To

The Additional Director

Ministry of Environment, Forest and Climate Change,

Integrated Regional Office,

Bays Nos. 24-25, Sector 31 A,

Dakshin Marg,

Chandigarh - 160030

(Mail ids.: eccompliance-nro@gov.in and ronz.chd-mef@nic.in)

Subject: Submission of six monthly compliance report for period ending 30.09.2023 for Commercial Project "Fintech Square" at CP-2 Industrial Focal Point, Phase-8A, Sector-75, Mohali (Punjab) by M/s VRS Infrastructures.

Sir,

With reference to the EIA Notification & its amendments regarding submission of six monthly compliance report, we are hereby submitting the six monthly compliance report for period ending 30.09.2023 for the above said project through mail for your perusal.

Kindly acknowledge the receipt of the same.

Thanking you

Sincerely,

For M/s VRS Infrastructures

Mr. Vinit Singh

(General Manager Projects

CC: Member Secretary, SEIAA Punjab, Directorate of Environment and Climate Change, C/o Punjab State Council for Science & Technology, MGSIPA Complex, Sector 26- Chandigarh-160019. (Uploaded on Parivesh Portal)

SIX MONTHLY COMPLIANCE REPORT

(Period ending 30.09.2023)

For

Commercial Project "Fintech Square" CP-2 Industrial Focal Point, Phase-8A, Sector-75, Mohali (Punjab)

Project by:

M/s VRS Infrastructures

District One, Adjoining MC office, Sector 68, Mohali, Punjab -160062

Prepared by:



Eco Paryavaran Laboratories and Consultants Private Limited

E-207, Industrial Area, Phase-VIIIB (Sector-74), S.A.S Nagar (Mohali) Punjab

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Ministry of Environment, Forest and Climate Change Northern Regional Office, Chandigarh-160030

DATA SHEET

1.	Project Type	Commercial Project	
2.	Name of the Project	Commercial Project "Fintech Square" at CP-2 Industrial Focal Point, Phase-8A, Sector-75, Mohali (Punjab) by M/s VRS Infrastructures	
3.	Clearance letter (s)/O.M	Environmental Clearance has been granted by SEIAA, Punjab	
	No. & dates	vide EC Identification No. EC22B038PB185275 dated	
		12.10.2022 and the copy of the same is attached along as	
		Annexure-1.	
4.	Location	CP-2 Industrial Focal Point, Phase-8A, Sector-75, Mohali	
	a) District (s)	S.A.S. Nagar	
	b) State (s)	Punjab	
	c) Latitudes/ Longitudes	The co-ordinates of project are:	
		30°41'57.22"N & 76°41'33.85"E	
		30°41'55.11"N & 76°41'35.47"E	
		30°41'53.19"N & 76°41'32.42"E	
		30°41'55.27"N & 76°41'30.71"E	
5.	Address for	M/s VRS Infrastructures	
	correspondence	District One, Adjoining MC office, Sector 68, Mohali, Punjab -160062	
6.	Salient features		
	a) of the project	As per the Environment Clearance, the total plot area of the	
		project is 7,998.86 sq.m. and the built-up area of the project is	
		45,361.80 sq.m. The estimated project cost is Rs. 186.12	
		Crores.	
	b) of the environmental management plans	The total water requirement is 174 KLD out of which, net fresh water requirement will be 98 KLD which will be fulfilled	
	management plans	by MC supply and remaining flushing water requirement 76	
		KLD will be met through recycling of treated wastewater.	
		Total 139 KLD wastewater will be generated which will be	
		treated in the STP of capacity 175 KLD.	
		Rainwater will be recharged by providing 3 no. of recharging	
		pits after treatment through Oil & Grease Traps.	
		Approx. 837 kg/day of solid waste will be generated from the	
		project which will be appropriately segregated at the source by	
		providing bins for recyclable, Bio-degradable Components	

		and non-biodegradable. A mechanical Composter will be
		provided for the treatment of biodegradable components of the
		solid waste. Recyclable waste will be recycled through
		authorized recyclers. Inert waste will be disposed of as per the
		Solid Waste Management Rules, 2016.
		3,765.9 KW energy will be required which will be met from
		PSPCL. 3 DG sets of capacity 2x750 KVA and 1X500 KVA
		each will be installed with adequate enclosure. Energy will be
		saved by adopting following measures:
		(i) Solar panels have been proposed on the roof top of the
		building. The total area covered by solar panels will be 530 m ²
		(which is 33% of roof top area i.e. 1,585 m ²) which will generate 50 KW of power generation.
		generate 30 KW of power generation.
		(ii) Energy will be saved by utilizing LED bulbs in common
		& street areas & other measures etc.
7.	Break-up of the project	
	area	
	a) Submergence area:	Not applicable
	Forest and Non-forest	
	b) Others	Not applicable
8.	Break-up of project	Not applicable
	affected population with	
	enumeration of those losing	
	houses/dwelling units only,	
	agricultural land only both	
	dwelling units and	
	agricultural land and	
	landless labourers/ artisans.	
	a) SC/ST/Adivasis	Not applicable
	b) Others (Please indicate	Not applicable
	whether these figures are	
	based on any scientific and	
	systematic survey carried out	
	or only provisional figures. If	
	a survey has been carried out	
	give details and year of	
	survey)	
9.	Financial details:	
	-1	

a) Project cost as originally	As per EC letter, estimated cost of the project is Rs. 186.12					
planned and subsequent	Crores.					
revised estimates and the						
year of price reference.		E) (D 1	1*.	•		
b) Allocations made for Environmental	_	EMP, proposed expe	nditure o	n environm	ent protection	
Management Plans with item wise and year wise	measu	measures as below: Construction Phase Operation Phase Operation Phase Operation Phase Operation Phase Operation Phase P				
break up.	S. No.	Title	Capital Cost (in Lakhs)	Recurring Cost (in Lakhs per Annum)	Phase Recurring Cost (in Lakhs pe	
	1.	Air Pollution Control (tarpaulin sheets/barricading, water sprinklers, etc.)	5	0.5	0.5	
	2.	Water Pollution Control (STP of Capacity 175 KLD)	25	2	2	
	3.	Noise Pollution Control	2	0.5	0.5	
	4.	Landscaping	2	1	3 (For 3 year	
	5.	Solid Waste Management (Mechanical composter of 400 kg)	15	1.5	1	
	6.	Rain water Recharging (3 pits)	6	1	1	
	7.	Energy Conservation (LED lights in common areas, solar panels, etc.)	30	2	2	
	8.	Miscellaneous (Appointment of Consultants & Management of Environment Cell)	9	2	2	
	Total		94 Lakhs	10.5 Lakhs	12 Lakhs	

	of assessment	
		V
	d) Whether (c) includes the cost of environmental	Yes
	management as shown in b)	
	above.	T + 1 F 1': CD 2000 C 1 1 1 1 1
	e) Actual expenditure	Total Expenditure of Rs. 30.98 Crores have been incurred on
	incurred on the project so	the project including land till 30.09.2023.
	far.	A (1 1') CD 1040 I 11 1 1 1 1 1
	f) Actual expenditure	Actual expenditure of Rs. 18.40 Lakhs have been incurred on
	incurred on environmental	the EMP till 30.09.2023.
1.0	management plans so far.	
10.	Forest land requirement:	No forest land is involved in the project as land has been allotted by PSIEC.
	a) the status of approval	Not Applicable.
	for diversion of forest land	
	for non-forestry use	
	b) the status of clear felling,	Not Applicable.
	if any	
	c) the status of	Not Applicable.
	compensatory	
	afforestation, if any.	
	d) Comments on the	Not Applicable.
	viability & sustainability of	
	compensatory Afforestation	
	programme in the light of	
	actual field experience so	
	far.	
11.	The status of clear felling	Not applicable
	in non-forest areas (such as	
	submergence area of	
	reservoir, approach road) if	
	any, with quantitative	
4 -	information	
12.	Status of construction:	Approx. 9% of construction work (Basement foundation and basement 2 nd slab work) has been done till 30.09.2023. Photographs showing the construction status attached as Annexure-2 .
	a) Date of commencement	1 st December, 2023
	(actual and/or planned)	
	b) Date of completion	31st December, 2026

	(actual and/or planned)	
13.	Reasons for the delay, if the	Not applicable
	project is yet to start	

Compliance Report on conditions imposed in Environmental Clearance for Period ending 30.09.2023

I. Special Condition:

S. No.	Conditions	Reply
i)	The Project Proponent shall provide adequate distance of not less than 5 feet from the side boundary of the project for tree	Same will be complied.
	plantation.	

I. Statutory compliance:

S. No.	Conditions	Reply
i)	The project proponent shall obtain all	Agreed. Building layout Plan has been
	necessary clearance/ permission from all	approved by the competent authority,
	relevant agencies including town planning	copy of approved layout plan is enclosed
	authority before commencement of work.	as Annexure-3.
	All the construction shall be done in	
	accordance with the local building byelaws.	
ii)	The approval of the Competent Authority	Noted. The building has been designed by
	shall be obtained for structural safety of	approved Structural engineer as per the
	buildings due to earthquakes, adequacy of	NBC guidelines and seismic zone IV.
	firefighting equipment etc. as per National	Structural safety certificate is enclosed as
	Building Code including protection	Annexure-4. Fire NOC is enclosed as
	measures from lightening etc.	Annexure-5.
iii)	The project proponent shall obtain forest	As land has been allotted by PSIEC, thus,
	clearance under the provisions of Forest	no forest land is involved in the project.
	(Conservation) Act, 1986, in case of the	
	diversion of forest land for non-forest	
	purpose involved in the project.	
iv)	The project proponent shall obtain clearance	The project does not fall in eco-sensitive
	from the National Board for Wildlife, if	zone of bird or wildlife sanctuary. Thus,
	applicable.	NBWL clearance is not required.
v)	The project proponent shall obtain Consent	Extension in validity of Consent to
	to Establish / Operate under the provisions	Establish (CTE) has been obtained from
	of Air (Prevention & Control of Pollution)	Invest Punjab vide dated 11.10.2023
	Act, 1981 and the Water (Prevention &	which is valid till 30.09.2025. Copy of the
		same is enclosed as Annexure-6.

	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.	Water requirement will be met through MC supply as mentioned in the allotment letter. Allotment letter is enclosed as Annexure-7(a).
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.	Agreed. Temporary power load connection of 98 KW has been obtained from PSPCL.
viii)	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities.	 The statutory clearances are being obtained as & when required. NOC has been obtained from Airport Authority of India; copy of the same is attached along as Annexure-8. Fire NOC is enclosed as Annexure-5.
ix)	The provisions of the Solid Waste Management Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste Management Rules, 2016, shall be followed.	All type of waste generated will be managed & disposed off as per the applicable Rules.
x)	The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly	Noted. ECBC guidelines will be followed.
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 Dept. of Town and Country Planning or other concerned Authority under whose jurisdiction, the site falls.	Initially, land was allotted by PSIEC to M/s Mohali Elite Park vide Memo No. PSIEC/Estate/37013 dated 09.03.2022. Copy of the allotment letter from PSIEC is attached as Annexure 7(a) . Later on, change in constitution of land has been issued by PSIEC to M/s VRS Infrastructures vide Memo No. PSIEC/Estate/EO/37878 dated 16.03.2022. Copy of letter from PSIEC is attached as Annexure 7(b) . Possession Certificate has been issued by PSIEC to M/s VRS Infrastructures vide letter no. PSIEC/SDM(M)/13 dated 05.04.2022 for

		plot area 9566.67 sq. yards. Possession Certificate is attached as Annexure 7(c) .
xii)	Besides the above, the project proponent	The project is in line with siting criteria of
	shall also comply with siting	PPCB.
	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	The layout plan has been approved by
	buildings as per the layout plan approved by	competent authority. Copy of approved
	the Competent Authority and in consonance	layout plan is enclosed as Annexure-3.
	with the project proposal for which this	
	environment clearance is being granted.	

II. Air quality monitoring and preservation:

S. No.	Conditions	Reply
i)	Notification GSR 94(E) dated 25.01.2018 of	Agreed. The Dust Mitigation Measures
	MoEF&CC regarding Mandatory	are being complied with.
	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	Agreed. All necessary steps are being
	implemented to contain the current	taken to reduce the air pollution and to
	exceedance in ambient air quality at the site.	improve the air quality.
iii)	The project proponent shall install system to	Ambient air quality is being monitored.
	undertake Ambient Air Quality monitoring	Test Reports for ambient air quality are
	for common/criterion parameters relevant to	attached along as Annexure 9.
	the main pollutants released (e.g. PMI10 and	
	PM2.5) covering upwind and downwind	
	directions during the construction period.	
iv)	Diesel power generating sets proposed as	DG sets with adequate height of stack will
	source of backup power should be of	be installed and run on low Sulphur diesel.
	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.	

	T	,
	Use of low Sulphur diesel would be the	
	preferred option. The location of the DG sets	
	may be decided with in consultation with	
	State Pollution Control Board.	
v)	Construction site shall be adequately barricaded before the construction begins. Dust, smoke 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.	Agreed. All necessary steps like barricading sheets around construction area, tarpaulin sheets for covering vehicles carrying construction materials, etc. are being followed to reduce the air pollution during construction phase.
-,		A.1
vi)	No Excavation of soil shall be carried out	Adequate dust mitigation measures are
	without adequate dust mitigation measures in	being followed.
	place.	
vii)	No loose soil or sand or construction and	Agreed. No uncovered vehicles carrying
	demolition waste or any other construction	construction material and waste are being
	material that causes dust shall be left	permitted.
	uncovered.	
viii)	No uncovered vehicles carrying construction	
	material and waste shall be permitted.	material are covered with tarpaulin sheets.
ix)	All the topsoil excavated during construction	Agreed. During construction activities,
	activities should be stored for use in	topsoil excavated is being stored &
	horticulture/landscape development within	utilized for landscaping within the project
	the project site.	site.
x)	Grinding and cutting of building material in	Noted.
	open areas shall be prohibited. A wet jet shall	
	be provided for grinding and stone cutting.	
xi)	Unpaved surfaces and loose soil shall be	Agreed water sprinkling is being carried
,	adequately sprinkled with water to suppress	out at the construction site.
	dust.	

xii)	All construction and demolition debris shall	Agreed. Construction waste produced
7111)	be stored at the site within the earmarked area	from the project site will be used within
	and roadside storage of construction material	the project premises for road making,
	and waste shall be prohibited. All demolition	leveling purpose, etc.
	and construction waste shall be managed as	leveling purpose, etc.
	per the provisions of the Construction and	
	Demolition Waste Rules 2016.	
xiii)	The diesel generator sets to be used during	Agreed. DG with inbuilt acoustic
XIII)	the construction phase shall be low sulphur	enclosure and adequate stack height will
	1	be installed. Further, LSD will be used as
	diesel type and shall conform to the norms	fuel for DG set.
	and regulations prescribed under air and noise emission standards.	luel for DG set.
	noise emission standards.	
xiv)	The gaseous emissions from the DG set shall	Agreed. DG with inbuilt acoustic
	be dispersed through adequate stack height	enclosure and adequate stack height will
	as per CPCB standards. Acoustic enclosure	be installed. Further, LSD will be used as
	shall be provided to the DG sets to mitigate	fuel for DG set.
	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 ControlBoard (CPCB)	
	norms.	
xv)	For indoor air quality, the ventilation	Agreed. National Building Code will be
,	provisions as per the National Building Code	followed for ventilation provision.
	of India shall be complied with.	•
xvi)	Roads leading to or at the construction site	Agreed. Same will be complied.
	must be paved and blacktopped (i.e., metallic	
	roads should be built and used).	
xvii)	Dust Mitigation measures shall be displayed	Agreed and same is being complied.
	prominently at the construction site for easy	
	public viewing.	
xviii)	Construction and Demolition Waste	Agreed. The same shall be taken care off.
,	Processing and Disposal site shall be	
	identified and required dust mitigation	
	measures will be notified at the site.	

III. Water quality monitoring and preservation:

S.	Conditions	Reply
No.		
i)	The natural drain system should be maintained for ensuring unrestricted flow of water.	Agreed. It is being made sure that no Natural drainage will be altered during construction or the operational phase.
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.	Agreed. No obstruction to natural drainage will be done.
iii)	Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.	Agreed. Best architectural design practices have been followed for designing the building with minimum cutting & filling.
iv)	a) The total water requirement for the project shall be 174 KLD, out of which 98 KLD shall be met through own tube well. Total freshwater use shall not exceed the proposed requirement as provided in the project details and other relevant details as under:	a) Agreed. STP of 175 KLD will be installed for treatment of wastewater
	Sr. Total water No. Total wastewater generated Treated wastewater generated Flushing water requirement Green area requirement Into requirement 1. 174 KLD 139 KLD 136 KLD 76 KLD Summer: ummer:	generated from the project.
	1. 174 KLD 139 KLD 136 KLD 76 KLD Summer: diffiner: 1 KLD 59 KLD Winter: Winter: 0.5 KLD 59.5 KLD Monsoon: Monsoon: 0.1 KLD 59.9 KLD	
	b) 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.	b) Agreed. Storage tank will be provided to store treated water from

		STP during operation phase.
	c) 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.	c) Agreed. The samis being complied.
v)	The project proponent shall ensure a safe drinking water supply to the habitants. Adequate treatment facility for drinking water shall be provided, if required.	Agreed. Adequat facilities is bein provided for saf drinking water.
vi)	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.	Agreed. The water meters will be installed for monitoring quantity of fresh water use as well as recycle water during operation phase.
vii)	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.	Water requirement will be met through MC supply a mentioned in the allotment letter Allotment letter enclosed Annexure-7(a).
viii)	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.	Agreed. The sam shall be taken car off.
ix)	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.	Agreed. Dua plumbing system will be provided for utilizing fresh water as well as treate wastewater within the project.

x)	Installation	of R.	O. plants in the project will be di	scouraged in orde	er to reduce	Agreed. The same
	water wastage in form of RO reject. However, in case the requirement of			shall be taken care		
		_	ant is unavoidable, the rejected s	_		off.
	_	_	nall be utilized by storing the			
	-		a common place in the project pre		•	
xi)			onent shall also adopt the new/inno		ies like low	Agreed. Best
	water disch	narging	g taps (faucet with aerators) /ur	rinals with electro	onic sensor	available
	system/wat	erless	urinals/twin flush cisterns/ sen	sor-based alarm	system for	technologies will be
	overhead v	vater	storage tanks and make them a	a part of the env	rironmental	used for
	managemen	nt p	lans/building plans so as	to reduce t	he water	conservation of
	consumption	n/grou	undwater abstraction.			water.
,	TT1 :				<u>C + 1</u>	A 1 771
xii)			ponent will provide plumbing s	•		Agreed. The
			ushing/other purposes etc. and w			different colour
		arrying	g water/wastewater from different	sources / treated	wastewater	coding pipelines will be done.
	as follows:	0	N. A. CAL CA	C 1 1	Ì	will be done.
		Sr.	Nature of the Stream	Color code		
		No.	Englished	D1		
		a)	Fresh water	Blue		
		b)	Untreated wastewater from	Black		
			Toilets/ urinal and from			
			Kitchen	Constant		
		c)	Untreated wastewater from	Grey		
			Bathing/shower area, hand			
			washing (Washbasin / sinks)			
		47	and from Cloth Washing	White		
		d)	Reject water streams from RO	white		
			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.			
		e)	Treated wastewater (for reuse	Green		
			only for plantation purposes)	GICCII		
			only for plantation purposes)			

		from the STP treating black water			
	f)	Treated wastewater (for reuse for flushing purposes or any other activity except	Green with strips		
		plantation) from the STP treating greywater			
	g)	Storm water	Orange		
xiii)		uring construction should be reduagents, and adopting other best pr	•	pre-mixed	Agreed. Curing agents as well as other best practices are being used during construction work to reduce water demand.
xiv)	harvesting plan necharge bore per a minimum of on areas where groharvested and steproponent, 3 no. apper the CGWB	risions on rainwater harvesting shows eeds to be designed where the record of 5,000 square meters of the plot at the day of the total freshwater required undwater recharge is not feasible ored for reuse. As per the propose recharging pits will be provided for norms. The groundwater shall the Competent Authority.	harge bores of mi area and a storage irement shall be p le, the rainwater sal submitted by or groundwater re-	nimum one capacity of provided. In should be the project charging as	Agreed. 3 rain water recharging pits will be constructed within the project premises for ground water recharging.
xv)		ald be limited to shallow aquifers.			Agreed. It will be complied.
xvi)	treated sewage/w	shall be used during the constructive vastewater shall be used. A proper d should be available at the site.	• •	•	Agreed, only treated water is used for construction purpose.
xvii)	the approvals and	r dewatering should be properly not the guidelines of the CGWA in the CGWA for any groundwater.	the matter. Form	al approval	Water requirement will be met through MC supply as mentioned in the allotment letter. Allotment letter is enclosed as Annexure-7(a).

xviii)	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.	The records of fresh water usage, treated water from STP will be maintained during operation phase and will be submitted to the Regional Office, MoEF&CC.
xix)	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 storm water drain.	Wastewater generated during operation phase will be treated in in- house STP and treated water will be recycled for flushing, landscaping, etc.
xx)	No sewage or untreated effluent would be discharged through storm water 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.	Agreed. STP will be installed for the treatment of sewage and only treated wastewater will be reused to maximum extent.
xxi)	Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odor problem from STP.	Agreed. The same will be complied once the project is operational.
xxii)	Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.	Agreed. The same will be complied.

IV. Noise monitoring and prevention:

S. No.	Conditions	Reply
i)	Ambient noise levels shall conform to 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 construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB.	Ambient noise levels are being monitored regularly. Test Reports for ambient air and noise level are attached along as Annexure-9 .
ii)	A Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.	Noise level are being monitored. Test Reports are attached along as Annexure-9 .
iii)	Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources.	Agreed. PPEs are being provided to construction labourers.

V. Energy Conservation measures:

S. No.	Conditions	Reply
i)	Compliance with the Energy Conservation	Agreed. The same is being complied.
	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	Agreed. LED lighting will be provided in the
	LED.	project.
iii)	Concept of passive solar design that minimize	Agreed. Best design Practices have been followed
	energy consumption in buildings by using	for building design and envelope.
	design elements, such as building orientation,	
	landscaping, efficient building envelope,	

	appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof u-values shall be as per ECBC specifications.	
iv)	Energy conservation measures like installation of LEDs for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning.	Agreed. The same will be implemented in the project.
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-law's requirement, whichever is higher.	Solar panels will be provided on the roof top of the building. The total area will be covered by solar panels will be 530 m ² (which is 33% of roof top area i.e. 1,585 m ²) which will generate 50 KW of power generation.
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.	Solar panels will be provided on the roof top of the building. The total area will be covered by solar panels will be 530 m ² (which is 33% of roof top area i.e. 1,585 m ²) which will generate 50 KW of power generation.

VI. Waste Management:

S. No.	Conditions	Reply
i)	A certificate from the competent authority	It is proposed to handle the biodegradable waste
	handling municipal solid wastes, indicating	internally. Recyclable waste will be sold to local
	the existing civic capacities of handling and	recyclers and domestic hazardous waste in the
	their adequacy to cater to the M.S.W.	form of used oil and E-waste will be given to
	generated from project shall be obtained.	authorized recycler. Inert waste will be dumped to
		authorized dumping site.
ii)	The Project Proponent shall install	Agreed. The Composter of 400 kg capacity to treat
	Mechanical Composter of adequate capacity	wet component of the Solid Waste will be
	to treat wet component of the Solid Waste.	installed once the project is in operational phase.

iii)	Disposal of muck during construction phase	The muck generated during construction phas
,	shall not create any adverse effect on the	will be used for leveling and filling purpose withi
	neighboring communities and should be	the project. No muck will be disposed outside th
	safely disposed of taking the necessary	premises.
	precautions for general safety and health	
	aspects of people, only in approved sites with	
	the approval of competent authority.	
iv)	Separate wet and dry bins must be provided	Agreed. The same will be complied.
	in each unit and at the ground level for	
	facilitating segregation of waste. Solid waste	
	shall be segregated into wet garbage and inert	
	materials.	
v)	Organic waste compost/ Vermiculture pit/	Agreed. Composter of 400 kg/day capacity will b
	Organic Waste Converter/Mechanical	installed.
	Composter within the premises must be installed for treatment and disposal of the	
	solid waste.	
vi)	All non-biodegradable waste shall be handed	Agreed. The same will be complied.
)	over to authorized recyclers for which a	11greed 11greed 11greed
	written tie up must be done with the	
	authorized recyclers.	
vii)	Any hazardous waste generated during	Agreed. The same shall be taken care off.
	construction phase, shall be disposed off as	
	per applicable rules and norms with necessary	
	approvals of the State Pollution Control	
	Board.	
viii)	Use of environment friendly materials in	Agreed. Ready mixed concrete comprising of f
	bricks, blocks and other construction	ash is being used in the project.
	materials, shall be required for at least 20% of	
	the construction material quantity. These	
	include Fly Ash bricks, hollow bricks, AACs,	
	Fly Ash Lime Gypsum blocks, Compressed	
	earth blocks, and other environment friendly	
	materials.	
ix)	Fly ash should be used as building material in	Agreed. Ready mixed concrete comprising of f
	the construction as per the provision of Fly	ash is being used in the project.
	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	Agreed. Construction waste will be used within
	activities related thereto shall be managed so	the project for road making or flooring to the
	as to strictly conform to the Construction and	maximum extent possible.
	Demolition Waste Management Rules, 2016.	
xi)	Used CFLs and TFLs should be properly	Agreed. The same will be complied.
	collected and disposed off/ sent for recycling	
	as per the prevailing guidelines/ rules of the	
	regulatory authority to avoid mercury	
	contamination.	

VII. Green Cover:

S. No.	Conditions	Reply
i)	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.	No tree cutting is involved in the project. Thus, permission is not required.
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 142 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	Agreed. Tree plantation will be done.

	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.	
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.	Agreed. The same will be compiled.
iv)	Where the trees need to be cut with prior permission from the concerned local authority, compensatory plantation in the ratio of 1: !0 (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.	No tree cutting is involved in the project.
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 plantation of the proposed vegetation on site.	The top soil excavated during construction activities has been stored and will be utilized for landscaping within the project premises to the maximum possible extent.
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.	Noted. No chemical fertilized/ pesticides will be used in 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.	Agreed. Adequate green area will be provided within the project premises.

viii)	The project proponent shall submit the	Agreed. The same will be complied.
	progress of developing the green belt in the	
	six-monthly compliance report.	

VIII. Transport:

S. No.	Conditions	Reply	
i)	A comprehensive mobility plan, as per	Adequate parking space will be provided	
	MoUD best practices guidelines (URDPFI),	within the project premises. Wide roads	
	shall be prepared to include motorized, non-	for the entry and exit have been	
	motorized, public, and private networks.	proposed.	
	Road should be designed with due		
	consideration for environment, and safety of		
	users. The road system can be designed with		
	these basic criteria.		
	• Hierarchy of roads with proper		
	segregation of vehicular and		
	pedestrian traffic.		
	 Traffic calming measures. 		
	• Proper design of entry and exit points.		
	• Parking norms as per local regulation.		
ii)	Vehicles hired for bringing construction	Agreed. Vehicles used at the	
	material to the site should be in good	construction site are having valid PUC	
	condition and should have a pollution check	and are being monitored regularly during	
	certificate and should conform to applicable	construction phase. PUC certificates of	
	air and noise emission standards be operated	construction vehicles are enclosed as	
	only during non-peak hours.	Annexure 10.	
iii)	A detailed traffic management and traffic	Adequate parking space has been	
	decongestion plan shall be drawn up to ensure	proposed within the project premises.	
	that the current level of service of the roads	Wide roads for the entry and exit have	
	within a 05 kms radius of the project is	been proposed. Parking areas will be	
	maintained and improved upon after the	fully internalized. Thus, there will be no	
	implementation of the project. This plan	traffic congestion.	
	should be based on cumulative impact of all		
	development and increased habitation being		
	carried out or proposed to be carried out by		
	the project or other agencies in this 05 Km		
	radius of the site in different scenarios of		

	1.1 1.1	
	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	Adequate parking area will be made
	points from the roads adjoining the proposed	available for the vehicles within the
	project site must be avoided. Parking should	project premises.
	be fully internalized and no public space	
	should be utilized.	

IX. Human health issues:

S. No.	Conditions	Reply
i)	All workers working at the construction site	Agreed. Personal Protection Equipment
	and involved in loading, unloading, carriage	(PPEs) are being provided to workers for
	of construction material and construction	safety.
	debris or working in any area with dust	
	pollution shall be provided with dust mask.	
ii)	For indoor air quality, the ventilation	NBC is being followed for construction
	provisions as per the National Building Code	of the project.
	of India should be followed.	
iii)	An emergency preparedness plan based on the	Agreed. All the necessary facilities are
	Hazard Identification and Risk Provision	being provided to labors site like fuel for
	shall be made for the housing of construction	cooking, Toilets, Fresh drinking water,
	labour within the site with all necessary	temporary houses, etc. at the construction
	infrastructure and facilities such as fuel for	site.
	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	Health check-up of the workers will be
	workers shall be done on a regular basis.	done regularly.

v)	A First Aid Room shall be provided in the	First aid facility is being provided at the
	project both during construction and	project site during construction phase and
	operations of the project.	the same will be provided during
		operational phase also.

X. Environmental Management Plan:

S.	Conditions	Reply
No.		
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 sixmonthly report.	Noted. A well laid down environmental policy duly approved by the Board of Directors will be formed.
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.	Agreed. Environment Management Cell will be formed for the monitoring of environment related aspects.
iii)	An action plan for implementing EMP and environmental conditions along with the responsibility matrix of the company shall be prepared and shall be duly approved by the competent authority. The year-wise funds earmarked for environmental protection measures shall be kept in a separate account and will not be diverted for any other purpose. The project proponent shall spend the minimum amount of Rs. 94 Lacs towards the capital cost along with Rs. 10.5 Lacs/annum towards recurring cost in construction phase and Rs 12.0 Lacs/annum	Agreed. The commitments made in the EMP report will be adhered. Rs. 18.40 Lakhs have been incurred on EMP till 30.09.2023. Proposal w.r.t S. No 2 regarding CER has already been submitted to SEIAA, Punjab. Rs. 29,01,785.70/- have been spent on CER activities till 30.09.2023 on installation of Composter of 2,000 kg/day capacity and shredder of 1,000

towards recurring cost in operation phases of the project including the environmental monitoring cost under the Environmental Management Plan (EMP) of the proposed project as per the details given in Table below:

Construction Phase:

Con	struction Phase	<u>:</u>		
S	Description	Capit	Recur	Recur
r.		al	ring	ring
N		Cost	cost	cost(in
0.		(Rs.	(in	LPA)
		in	LPA)	
		Lacs)		
	Construct	ion Pha	se	Opera
				tion
				Phase
1.	Air Pollution			
-•	Control	5	0.5	0.5
	(tarpaulin	5	0.5	0.5
	sheets/			
	barricading,			
	water			
	sprinklers,			
	etc.)			
2.	Water			
	Pollution	25	2	2
	Control (STP of			
	(STP of Capacity 175			
	KLD)			
3.	Noise	2	0.5	0.5
	Pollution	_	0.5	
	Control			
4.	Landscaping	2	1	3 (For
٦.	Landscaping		1	3
_	G.1:1W7			years)
5.	Solid Waste			
	Management (Mechanical	15	1.5	1
	`			
	composter of			
	400 kg)			
6.	Rain water			
	Recharging	6	1	1
	(3 pits)			

kg capacity in Municipal Corporation, SAS Nagar, Mohali. Ledger along with copy of bills is enclosed as **Annexure** 11.

7.	Energy Conservation (LED lights in common areas, solar panels, etc.)	30	2	2
8.	Miscellaneous (Appointment of Consultants & Management of Environment Cell)	9	2	2
	Total	94 Lak hs	10.5 Lakhs	12 Lakhs

CER Activities:

Sr.	Activities	Total
	Acuvines	
No.		Expenditure
		(in Lakhs)
1.	Rejuvenation of	60
	village pond	
	Adoption of pond	
	located in the village	
	Sohana SAS Nagar	
	for pond	
	rejuvenation and	
	maintenance	
2.	Green belt	60
	development	
	Development of	
	Mini Forest (Nanak	
	Bagichi) partly	
	through Miyawaki	
	technique on an	
	experimental basis	
	and balance through	
	conventional	
	plantation of tall	
	plants of indigenous	
	species	

3.	Energy	20
	conservation	
	• Installation of	
	solar panels on	
	the roof top area	
	of the Govt.	
	Senior Secondary	
	School located in	
	village- Gige	
	Majra, SAS	
	Nagar	
	• Installation of	
	solar panels on	
	the roof top of the	
	gaushala.	16
4.	Solid Waste	30
	Management	
	Installation of	
	mechanical	
	composter of 2,000	
	kg/day capacity in	
	Municipal	
	Corporation, SAS	
	Nagar, Mohali	
	Total	186

Note: Proposal w.r.t S. No 2 above is to be submitted for approval to SEIAA within one month.

The entire cost of the environmental management plan will continue to be borne by the project proponent Year-wise progress of implementation of the action plan shall be reported to the Ministry/Regional Office along with the Sixmonthly Compliance Report. Also, the project proponent shall submit physical/financial progress along with utilization certificates and documentary evidence (including photographs and short video clips) of the works undertaken in lieu of CER activities in all the subsequent six-monthly compliance reports till the completion of these activities.

XI. Validity:

S. No.	Conditions	Reply
i)	This environmental clearance will be valid	Noted.
	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:

S. No.	Conditions	Reply	
i)	The project proponent shall obtain a	Agreed. The completion certificate	
	completion and occupancy certificate from	will be obtained after the construction is	
	the Competent Authority and submit a copy	over and the same will be	
	of the same to the SEIAA, Punjab before	submitted to concerned authorities.	
	allowing any occupancy.		
ii)	The project proponent shall comply with the CLU is not applicable. However, lar		
	conditions of CLU, if obtained.	been allotted by PSIEC for development of	
		commercial project at CP-2 Industrial Focal Point, Phase-8A, Sector-75, Mohali,	
		Punjab. Copy of allotment letter along	
		with possession certificate is enclosed as	
		Annexure-7(a), 7(b) & 7(c).	
iii)	The project proponent shall prominently	Agreed & Complied. Advertisement has	
	advertise in at least two local newspapers of	been published in the newspaper. Copy 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	Copies of the environmental clearance	
	shall be submitted by the project proponents	were submitted to concerned authorities.	
	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	The compliance of Environment clearance
	status of compliance of the stipulated	conditions including monitoring results ar
	environment clearance conditions, including	being updated on the company's websit
	results of monitored data on their website	(https://www.fintechsquare.in/approvals/
	and update the same on a half-yearly basis.	Snapshot showing the same is enclosed a
		Annexure-13.
vi)	The project proponent shall submit six-	Agreed. Six monthly compliance for th
	monthly reports on the status of the	period ending 31.03.2023 has bee
	compliance of the stipulated environmental	uploaded on the website of the Ministry
	conditions on the website of the Ministry of	Environment, Forest and Climate Chang
	Environment, Forest and Climate Change at	at Environment Clearance portal. Copy of
	the Environment Clearance portal and	acknowledgement for last submission
	submit a copy of the same to SEIAA.	enclosed as Annexure 14.
vii)	The project proponent shall submit the	Agreed. The same will be submitte
	environmental statement for each financial	separately.
	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	Same is being complied.
	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.	NI to 1 Ct' and t' and a land a Ct of
ix)	The project authorities must strictly adhere	Pollution Control Board and the State
	to the stipulations made by the State Pollution Control Board and the State	Government is being strictly followed.
	Government.	Government is being strictly followed.
x)	The project proponent shall abide by all the	Agreed. The commitments made in the
)	commitments and recommendations made	EMP report are being adhered.
	in the EIA/EMP report, commitments made	Zana report are coming admered.
	during public hearing and also those made	
	to SEIAA / SEAC during their presentation.	
xi)	No further expansion or modifications in	Noted. No changes will be made without
,	the project shall be carried out other than	prior permission from the Ministry of
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	those permitted in this EC without prior	

	alterations in the project proposal from	Environment, Forest and Climate Change
	those submitted to the Ministry/SEIAA for	(MoEF&CC)/SEIAA.
	clearance, a fresh reference shall be made	(1.10.22.00.00), 0.2.11.11.11
	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,	Agreed. Full cooperation will be extended
	Chandigarh, Punjab Pollution Control	to the officer of the Regional Office and
	Board and SEIAA/ SEAC members	PPCB by furnishing the requisite data/
	nominated for the purpose shall monitor	information/ monitoring reports
	compliance of the stipulated conditions.	momatical memoring reperce
	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	Noted.
AIII)	subject to final outcome of pending related	Noted.
	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:

S.	Conditions	Reply
No.		
i)	The project proponent is required to utilize the funds partly for creating small dense clusters of multi-layered green areas through Miyawaki Technique on experimental basis as proposed, whereas the balance funds should be utilised for plantation of tall plants of native species @ 1500 plants per hectare in a conventional manner. A proposal in this regard shall be submitted by the project proponent to SEIAA for approval within a period of 1 month. SEIAA shall review the progress and performance of the area developed on the basis of Miyawaki Technique after one year to decide whether this technique can be practically and usefully adopted as an alternative to conventional tree planting of indigenous species.	Proposal for the Miyawaki Technique has already been submitted to SEIAA, Punjab vide letter dated 18.11.2022.

ii)	The approval is based on the conceptual	Noted.
	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.	Tr. 14 A N. 11
iii)	The Project Proponent shall ensure that the natural	It is ensured that no Natural drainage
	drainage channels in the project site including streams, drains, choes, creeks, rivulets, etc. are not	affected during construction or the
	disturbed so that he natural flow of rainwater, etc is	operational phase of the project.
	not impeded ordisrupted in any manner.	
iv)	Authorization from Punjab Pollution Control	Being a commercial project, Bio
,	Board shall be obtained as applicable under the	Medical Waste authorization is no
	Bio-Medical Waste Management Rules 2016 as	required.
	amended from time to time.	required.
v)	The solid waste other than Bio-Medical Waste &	Noted. The solid waste other than Bio
•)	Hazardous Waste (dry as well as wet garbage)	Medical Waste & Hazardous Wast
	generated should be properly collected and	generated will be properly collected
	segregated before disposal to Municipal	and segregated in accordance with the
	Authorities in accordance with the Municipal	
	Solid Waste (Management & Handling) Rules,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	2000. No municipal waste should be disposed off	Handling) Rules, 2016.
	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.	
vi)	In the event that the project proponent decides to	Noted.
11)	abandon/close the Project at any stage, he shall	110001
	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.	
vii)	This Environmental Clearance is liable to be	Agreed.
,	revoked without any further notice to the Project	
	Proponent in case of failure to comply with	
	condition (v) above.	
viii)	Concealing factual data or submission of	Noted.
	false/fabricated data may result in revocation of	
	this Environmental Clearance and attract action	

		_
	under the provisions of Environment (Protection)	
	Act, 1986.	
; _v)	*	Agrand
ix)	The Ministry reserves the right to stipulate	Agreed.
	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	Noted.
	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	Noted.
	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.	
	Λοι, 2010.	

ENVIRONMENTAL CLEARANCE

Pro-Active and Responsive Facilitation by Interactive, Single-Window Hub and Virtuous Environmental



Government of India Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), Punjab)

To,

The Authorized Signatory **VRS INFRASTRUCTURES** District One, Adjoining MC office, Sector 68, Mohali, Punjab -160062

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity under the provision of EIA Notification 2006-regarding

Sir/Madam,

3.

4.

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the SEIAA vide proposal number SIA/PB/MIS/284629/2022 dated 31 Aug 2022. The particulars of the environmental clearance granted to the project are as below.

1.	EC Identification No.	EC22B038PB185275
2.	File No.	SEIAA/PB/MIS/2022/EC/27

Project Type New Category

Project/Activity including 5. 8(a) Building and Construction projects Schedule No.

Commercial Project "Fintech Square" at CP-2 Industrial Focal Point, Phase-8A, 6. Name of Project Sector-75, Mohali (Punjab) by M/s VRS Infrastructures

Name of Company/Organization VRS INFRASTRUCTURES 7.

8. **Location of Project** Punjab 9. **TOR Date** N/A

The project details along with terms and conditions are appended herewith from page no 2 onwards.

(e-signed) Kamal Kumar Garg, PCS Date: 12/10/2022 **Member Secretary** SEIAA - (Punjab)



Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

This is a computer generated cover page.

This has reference to your online proposal no. SIA/PB/MIS/284629/2022 dated 31.08.2022 for environmental clearance to the above-mentioned project.

- 2) State Environment Impact Assessment Authority has examined the proposal for the establishment of Commercial Project namely "Fintech Square" in a total land area of 7998.86 sqm having built up area 45361.80 sqm located at CP-2 Industrial Focal Point, Phase-8A, Sector-75, District SAS Nagar, Punjab. The project is covered under category 'B2' of activity 8(a); 'Building and Construction projects' as per the Schedule appended to the EIA Notification 14.09.2006 and its subsequent amendments and requires appraisal at the State level.
- The proposal has been appraised as per the procedure prescribed under the provisions of EIA Notification 14.09.2006 based on mandatory documents enclosed with the online application viz Form-1, 1A, PFR, EMP, approved plan, and additional documents and subsequent presentation /clarifications made by the project proponent and his consultant to the observations of SEIAA and SEAC.
- 4) This is a fresh EC project. The details of the project, as per the application and documents/ presentation submitted by the project proponent and also as informed during the meetings of SEAC/SEIAA are as under:

Sr.	Item	Details		
No.				
1.	Name and Locat <mark>ion of the</mark>	Commercial Project "		
	project	Industrial Focal Point, Phase-8A, Sector-75, Mohali		
		(Punjab) by M/s VRS Infra	astructures.	
	Project/activity covered	8 (a)	7/ 2	
	Category	B2	, y =	
2.	Classification/Land use	The project falls under In-	The project falls under Industrial & Warehouse zone as	
	pattern as per Master Plan	per Master Plan of SAS Nagar.		
3.	Cost of the project	Rs. 186.12 Crores		
4.	Total Plot Area, Built-up	Particulars	Proposed	
	Area, and Green area	Size of the project/land	7998.86 sqm	
		Built-up area	45,361.80 sqm	
		Green Area	239.36 sqm	
5.	Latitude & Longitude	Latitude	Longitude	
		30°41'57.22"N	76°41'33.85"E	
		30°41'55.11"N	76°41'35.47"E	
		30°41'53.19"N	76°41'32.42"E	
		30°41'55.27"N	76°41'30.71"E	
6.	Estimated Population	3,921 persons		
7.	Parking proposed	500 ECS		
8.	Water Requirements &	Total water demand (A): 174 KLD		
source during Operation Flushing Water (B): 76 KLD		LD		
	Phase Fresh Water demand (A-B): 98 KLD		B): 98 KLD	
		Source: MC supply		

9.	Disposal Arrangement of Wastewater in Operation Phase	be t insta the	reated in lled withir disposal ai KLD availa	the STP of the projec rrangement	capacity 17 t premises. T of treated w	ted which will 5 KLD to be The details of vastewater of P is given as Excess disposal into MC sewer 59
		2.	Winter Rainy	76 76	0.5 0.1	59.5 59.9
10.	Rainwater recharging detail	Tota recha	of 3 no.	recharging	pits will be rater of the b	provided to buildings after
11.	and its disposal (After expansion) b) Biodegradable waste will be converted in Manure using 1 Mechanical Composter of 400 Layout plan showing area marked for compost submitted. Non-biodegradable waste (recyclal waste) will be disposed off through authorize recycler vendors. Inert waste will be dumped					ter of 400 kg. or composter ce (recyclable gh authorized
12.	authorized dumping site. Hazardous Waste & Hazardous waste in the form of used oil from DG seed will be generated which will be sold to authorize vendors as per The Hazardous & Other Waste (Management & Transboundary Movement) Rule 2016 and its amendments.					to authorized Other Wastes
13.	Energy Requirements & Saving	a) 3 nn b) 3 s s s s s s s s s s s s s s s s s s	p,765.9 KW net from Ps DG sets of hall be in dequate st inergy will neasures: olar panels f the build anels will rea i.e. 1,5 ower gene nergy will	energy will SPCL. of capacity 2 installed equack height. I be saved shave been ding. The tobe 530 m ² is 585 m ²) which ration. be saved	ex750 KVA and ipped with by adoption proposed on the term of term of the term of the term of the term of term of the term of term of term of term of t	which will be ad 1X500 KVA canopy and ang following the roof top ered by solar of of roof top ate 50 KW of LED bulbs in sures etc.

6) As per the undertaking submitted by Project Proponent, the proposal neither requires approval/clearance under the Forest (Conservation) Act,1980 nor under the

Wildlife (Protection) Act,1972. Also, no litigation is pending in respect of the land on which the project is to be developed.

- The SEAC, constituted under the provision of the EIA Notification, 2006 and comprising of Experts Members/domain experts in various fields, has examined the proposal submitted by the project proponent in the desired form along with the EMP report prepared and submitted by the Consultant accredited by the QCI/NABET on behalf of the project proponent in its 229th meeting held on 19.09.2022. The SEAC noted that the project proponent has given an undertaking that the data and information given in the application and enclosures are true to the best of his knowledge and belief and no information has been suppressed in the report. If any part of the data/information submitted is found to be false/misleading at any stage, the project may be rejected and Environmental Clearance given, if any, may be revoked at the risk and cost of the project proponent.
- 8) The Committee noted that the project proponent has provided adequate and satisfactory clarifications to the observations raised by it. Therefore, the Committee awarded 'Silver Grading' to the project proposal and decided to forward the case to the SEIAA with the recommendation to grant Environmental Clearance for the establishment of Commercial Project namely "Fintech Square" in a total land area of 7998.86 sqm having built up area 45361.80 sqm located at CP-2 Industrial Focal Point, Phase-8A, Sector-75, District SAS Nagar, Punjab, as per the details mentioned in the application proposal & subsequent presentation /clarifications made by the project proponent and his consultant.
- 9) The case was considered by the SEIAA in its 216th meeting held on 29.09.2022 wherein SEIAA observed that the case stands recommended by SEAC. The Authority examined and appraised the environmental impacts and other aspects of the project proposal in detail as deliberated upon and recorded in the proceedings of its 216th meeting held on 29.09.2022 and was satisfied with the same. Therefore, the Authority decided to grant the Environmental Clearance for the establishment of Commercial Project namely "Fintech Square" in a total land area of 7998.86 sqm having built up area 45361.80 sqm located at CP-2 Industrial Focal Point, Phase-8A, Sector-75, District SAS Nagar, Punjab, as per the details mentioned in Form 1, 1A, EMP, PFR, Approved plan and subsequent presentation /clarifications made by the project proponent and his consultant with proposed measures and subject to conditions proposed by SEAC in addition to the proposed measures.
- 10) Accordingly, SEIAA, Punjab hereby accords Environmental Clearance to the aforesaid project under the provisions of EIA Notification dated 14.09.2006 and its subsequent amendments subject to proposed measures and strict compliance of terms and conditions as follows:

Special Condition:

1. The Project Proponent shall provide adequate distance of not less than 5 feet from the side boundary of the project for tree plantation.

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.
- iii) 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 water requirement for the project shall be 174 KLD, out of which 98 KLD shall be met through own tube well. Total freshwater use shall not exceed the proposed requirement as provided in the project details and other relevant details as under:

Sr. No.	Total water Requirement	Total wastewater generated	Treated wastewater	Flushing water requirement	Green area requirement	Into sewer
1.	174 KLD	139 KLD	136 KLD	76 KLD	Summer: 1 KLD Winter: 0.5 KLD Monsoon: 0.1 KLD	Summer: 59 KLD Winter: 59.5 KLD Monsoon: 59.9 KLD

- b) 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.
- c) 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.
- v) The project proponent shall ensure a safe drinking water supply to the habitants. Adequate treatment facility for drinking water shall be provided, if required.
- vi) 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.
- vii) 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.
- viii) 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.
 - ix) 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.

- x) 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.
- xi) 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.
- xii) 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

xiii) Water demand during construction should be reduced by the use of pre-mixed concrete, curing agents, and adopting other best practices.

- xiv) 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. As per the proposal submitted by the project proponent, 3 no. recharging pits will be provided for groundwater recharging as per the CGWB norms. The groundwater shall not be withdrawn without approval from the Competent Authority.
- xv) All recharge should be limited to shallow aquifers.
- xvi) 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.
- xvii) 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.
- xviii) 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.
- xix) Sewage shall be treated in the STP with tertiary treatment by providing ultrafiltration 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.
- 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.
- xxi) Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- xxii) 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

- i) 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.
 - ix) 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

i) 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 142 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 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

- i) 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.

ects if She is

- 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 EMP and environmental conditions along with the responsibility matrix of the company shall be prepared and shall be duly approved by the competent authority. The year-wise funds earmarked for environmental protection measures shall be kept in a separate account and will not be diverted for any other purpose. The project proponent shall spend the minimum amount of Rs. 94 Lacs towards the capital cost along with Rs. 10.5 Lacs/annum towards recurring cost in construction phase and Rs 12.0 Lacs/annum towards recurring cost in operation phases of the project including the environmental monitoring cost under the Environmental Management Plan (EMP) of the proposed project as per the details given in Table below:

	Č)	Constru	iction Phase	Operation Phase
Sr. No.	Title	Capital Cost (in Lakhs)	Recurring Cost (in Lakhs per Annum)	Recurring Cost (in Lakhs per Annum)
1.	Air Pollution Control (tarpaulin sheets/barricading, water sprinklers, etc.)	5	0.5	0.5
2.	Water Pollution Control (STP of Capacity 175 KLD)	25	2	2
3.	Noise Pollution Control	2	0.5	0.5
4.	Landscaping	2	1	3 (For 3 years)
5.	Solid Waste Management (Mechanical composter	15	1.5	1

	of 400 kg)			
6.	Rain water Recharging (3 pits)	6	1	1
7.	Energy Conservation (LED lights in common areas, solar panels, etc.)	30	2	2
8.	Miscellaneous (Appointment of Consultants & Management of Environment Cell)	9	2	2
Total		94 Lakhs	10.5 Lakhs	12 Lakhs

CER Details:

Sr.	Activities	Total
No.	B. C.	Expenditure
		(in Lakhs)
1.	Rejuvenation of village pond	60
	Adoption of pond located in the village Sohana SAS Nagar for pond	
	rejuvenation and mai <mark>ntenance</mark>	
2.	Green belt development	60
	Development of Mini Forest (Nanak Bagichi) partly through Miyawaki	
	technique on an experimental basis and balance through conventional	
	plantation of tall plants of indigenous species.	
3.	Energy conservation	
	• Installation of solar panels on the roof top area of the Govt. Senior	20
	Secondary School located in village- Gige Majra, SAS Nagar	
	 Installation of solar panels on the roof top of the gaushala. 	16
4.	Solid Waste Management	30
	Installation of mechanical composter of 2,000 kg/day capacity in	
	Municipal Corporation, SAS Nagar, Mohali	
	Total 5 1 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	186

Note: Proposal w.r.t S. No 2 above is to be submitted for approval to SEIAA within one month.

The entire cost of the environmental management plan will continue to be borne by the project proponent. Year-wise progress of implementation of the action plan shall be reported to the Ministry/Regional Office along with the Six-monthly Compliance Report.

Also, the project proponent shall submit physical/financial progress along with utilization certificates and documentary evidence (including photographs and short video clips) of the works undertaken in lieu of CER activities in all the subsequent six-monthly compliance reports till the completion of these activities.

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.
 - 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

- The project proponent is required to utilize the funds partly for creating small dense clusters of multi-layered green areas through Miyawaki Technique on experimental basis as proposed, whereas the balance funds should be utilised for plantation of tall plants of native species @ 1500 plants per hectare in a conventional manner. A proposal in this regard shall be submitted by the project proponent to SEIAA for approval within a period of 1 month. SEIAA shall review the progress and performance of the area developed on the basis of Miyawaki Technique after one year to decide whether this technique can be practically and usefully adopted as an alternative to conventional tree planting of indigenous species.
- ii) 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.
- iii) 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.
- iv) 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.
- v) 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.
- vi) 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.
- vii) 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.
- viii) 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.
- 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.

The SEIAA reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time-bound manner. SEIAA may revoke or suspend the environmental clearance if the implementation of any of the above conditions is not found to be satisfactory.

Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.

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.

The above conditions will 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, the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016, the Public Liability Insurance Act, 1991 read with subsequent amendments therein.

This issues as per the decision taken by the Competent Authority.

(Kamal Kumar Garg, PCS) Member Secretary, SEIAA

Through Parivesh Portal

Copy to: -

- 1. The Secretary to Govt. of India, Ministry of Environment and Forest, Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi
- 2. The Secretary, Department of Science, Technology & Environment, Government of Punjab, Chandigarh.
- 3. The Regional Officer, Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Bays No. 24-25, Sector 31-A, Dakshin Marg, Chandigarh-160030. The detail of the authorized officer of the project proponent is as under:

a) Name of the applicant Sh. Amit Puri, Authorized Signatory

b) Mobile No. 98733-41335

c) Email Id vineet@vrsventures.com Email ID of Consultant md@ecoparyavaran.org

- 4. The Deputy Commissioner, SAS Nagar.
- 5. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi
- 6. The Member Secretary, Punjab Pollution Control Board, Vatavaran Bhawan, Nabha Road, Patiala, 147001
- 7. The Secretary, Punjab Water Regulation and Development Authority, SCO 149-152, Sector 17-C, Chandigarh-160017.
- 8. The Chief Town Planner, Department of Town & Country Planning, 6th Floor, PUDA Bhawan, Phase-8, Mohali.
- 9. Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110003
- 10. Parivesh Portal/Record File.

(Kamal Kumar Garg, PCS) Member Secretary, SEIAA

E-mail: seiaapb2017@gmail.com

Project Photographs





Fire Equipment





Safety Sign Board



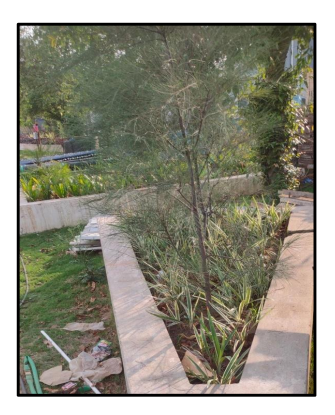






Landscaping & Plantation Photographs

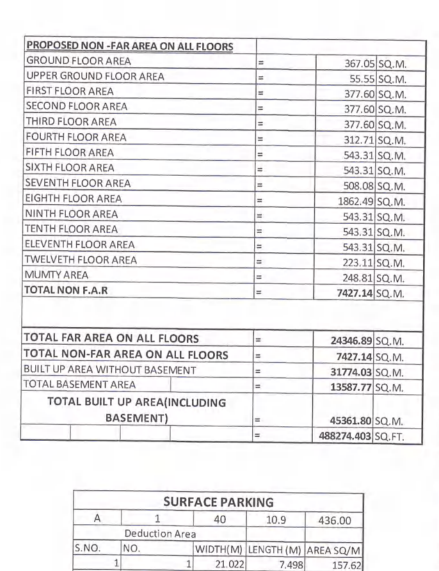








Annexure 3



	SURF	ACE PAR	KING	
Α	1	40	10.9	436.00
	Deduction Are	a		
S.NO.	NO.	WIDTH(M)	LENGTH (M)	AREA SQ/M
	1 1		7,498	157.62
	2 1	AS PER SITE		1.11
	TOTAL			158.73
TOTALA				277.27
MERCENT	TILE PARKING			
	8	3.5	7.5	210.00
TOTALA	AFTER MERCENT	ILE		67.27
A1	1	40.521	10,902	441.76
	Deduction Area			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1	1	21.515	7.498	161.32
	TOTAL		13153	161.32
TOTAL A1				280.44
MERCENT	TLE PARKING			200111
	4	3.5	7.5	105.00
TOTAL A1	AFTER MERCENT	TILE		175.44
В	2	5.1	59.48	606.70
С	1	55	6.33	348.15
D	1	15.239	4.6	70.10
	Deduction Area		110	70.10
1	1	0.3	1.25	0.38
2	0.5	1.69	3.05	2.58
3		AS PER SITE	5.05	1.47
	TOTAL			4.42
TOTAL D				65.68
E	1	4.5	2.55	11.48
	Deduction Area		6.00	11.40
1	1	0.3	0.3	0.09
2	0.5	1.951	1.081	1.05
	TOTAL			1.14
TOTALE				10.33
F	1	4.5	2.574	11.58
	Deductio		2,5/4	22.50
1	1	0.3	0.3	0.09
2	0.5	1.974	1.095	1.08
	TOTAL			1.17
TOTALF				10.41
TOTAL SUI	RFACE PARKING			1283.97

AREA DET	AIL		
TOTAL PLOT AREA	=	7998.8	SQ.N
PERM. F.A.R @ 3.00	=	23996.58	_
EXTRA FAR FOR 3 STAR RATING @5%	=	399.94	_
TOTAL PERM. F.A.R @ 3.05	=	24396.52	_
PROPOSED FAR	=	24346.89	_
	=	3.0438	_
PERM. GROUND COVG.@40%	=	3199.54	-
PROPOSED GROUND COVERAGE	=	2911.21	_
	=	36.395	_
PROPOSED AREA ON ALL FLOORS			7.0
GROUND FLOOR AREA	=	2911.21	SO M
UPPER GROUND FLOOR AREA	=		SQ.M
FIRST FLOOR AREA	=	2900.66	
SECOND FLOOR AREA	=	2900.66	
THIRD FLOOR AREA	=	2900.66	
FOURTH FLOOR AREA	=	1549.78	_
FIFTH FLOOR AREA	=	1549.78	
SIXTH FLOOR AREA	=	1549.78	_
SEVENTH FLOOR AREA	=	1585.01	_
EIGHTH FLOOR AREA	=		SQ.M
NINTH FLOOR AREA	=	1549.78	_
TENTH FLOOR AREA	=		
ELEVENTH FLOOR AREA	=	1549.78 1549.78	
TWELVETH FLOOR AREA	=	1639.38	_
TOTAL F.A.R	=	24346.89	
CAR PARKING REQUIRED		24340.03	SQ.IVI.
2ECS/100 SQ.M. FOR COMMERCIAL AREA	=	24346.89	SO M
The second secon	-		
ADDITIONAL FOR MERCANTILE		467	NOS.
PARKING(GROUND TO THIRD FLOOR)	=	11024	SQ.M.
		11024	3Q.IVI.
1000 SQ M OF THE COMMERCIAL	=	12	
TOTAL PARKING REQUIRED	=	499	NOS.
STACK PARKING ALLOWED (20% OF THE			
REQUIRED PARKING)	=	99.75	NOS
PROVIDED PARKING		33.13	NO3.
BASEMENT 1 AREA	=	6793.89	M 02
BASEMENT 1 PARKING AREA	=		_
BASEMENT CAR PARKING ACHIEVED @32 SQ.M.		5130.82	NOS.
BASEMENT 2 AREA	=	6793.89	
	=		
BASEMENT 2 PARKING ARFA	-	5517.47	
BASEMENT 2 PARKING AREA BASEMENT CAR PARKING ACHIEVED @32 SO M	=		NOS.
BASEMENT CAR PARKING ACHIEVED @32 SQ.M.	=		NOC
BASEMENT CAR PARKING ACHIEVED @32 SQ.M. NO.OF STACK PROVIDED IN BASEMENT 1	=	99	NOS.
BASEMENT CAR PARKING ACHIEVED @32 SQ.M. NO.OF STACK PROVIDED IN BASEMENT 1 TOTAL BASEMENT PARKING	=	99 432	NOS.
BASEMENT CAR PARKING ACHIEVED @32 SQ.M. NO.OF STACK PROVIDED IN BASEMENT 1 TOTAL BASEMENT PARKING DPEN PARKING SPACE	= =	99 432 1283.97	NOS. SQ.M.
BASEMENT CAR PARKING ACHIEVED @32 SQ.M. NO.OF STACK PROVIDED IN BASEMENT 1 TOTAL BASEMENT PARKING	=	99 432 1283.97 56	NOS.

OMNEU CON

NORTH POINT

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REF. DWG. NO. REFERENCE DRAWING TITLE

GENERAL NOTES :-

ALL DIMENSIONS ARE IN MM UNLESS MENTIONED OTHERWISE.
 NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING.
 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCH., STRUCTURAL & SERVICES DRAWINGS.

ALL DRAWINGS HAVE BEEN PREPARED ABIDING BY CLAUSES LAID UNDER PUDA BUILDING RULES-2021. ANY NON-ADHERENCE TO THESE RULES WILL BE OUR RESPONSIBILITY AND SAME WILL BE COMPILED ACCORDING TO RULES.

- Trees shall be planted as per section 39 of PUPD Building Rules 2021= 31774.03/225 = 141.21 (142 APPROX) Provided = 142 trees Sprinklers shall be provided.
- 3. We shall construct the building as per approved building plan . 4. We shall take plinth level from the Executive Engineer of competent
- 5. We shall provide the solar heater system and PV panels for electricity generation.
- 3. We shall provide rain water harvesting system within the site. 7. That the work related to public health shall be under the supervision
- of the registered plumber with the competent authority. 8. We shall responsible for the construction as per the structural design
- and specification prepared and certified by civil engineer / structural 9. We shall provide public health facilities, sewerage, solid waste and
- electrical facilities as per norms. 10. We shall occupy the building after taking the completion certificate
- and occupation certificate from competent authority. 11. That if there is any change in planning and design of building, then
- the construction for this shall be done only after the prior approval of revised building plan from the competent authority. 12. We shall abide to follow the term and conditions lay in Change of
- Land Use letter. 13. We will not obstruct any official from entering the premises for
- inspection purpose.
- 14. Certificate of conformity to regulation and structural safety for the relevant buildings (depending upon type and height) . 15. That structural design given by the Structural Engineer, and got
- supervised by following Architect or Engineer or both as the case 16. That all plans and drawings shall be submitted with an un-editable Compact Disc/DVD or any other electronic medium permissible by competent authority from time to time along with hard copies of
- 17. We shall abide to take required NOC's from any department, if any. 18. We shall abide to pay the scrutiny fees/or any other charges.
- 19. Certificate of conformity of design as per Punjab Energy Conservation Building Code, 2016, if applicable, as per its

CLEINT

VRS INFRASTRUCTURES

PROJECT

FINTECH SQUARE, CP-2, INDUSTRIAL FOCAL POINT, PHASE-8A, SEC-75, MOHALI

ARCHITECTURAL AND ENGINEERING CONSULTANTS C.P. KUKREJA ARCHITECTS

NEW DELHI - 110016 PHONE:-26863953. FAX:- 11-26865770. E Mail:- cpka@cpkukreja.com

DATE CHECKED BY 13-05-2022 DEVENDER SINGH HARISH MEHTA SCALE PROJECT ARCH. APPROVED BY

1:200 NARESH SHARMA DRAWING TITLE

SITE PLAN



SHIPRA . CA/2004/34608

PROMOTER SIGNATURE ARCHITECT SIGNATURE

SHEET NO.

DRAWING NO. SITE PLAN-01

		FAR Area	FAR Area	_									-			
	Floor	(sq. ft.)	(sq. m.)		Occupant Lo	oad		Toile	et Require	ment			T	ilet Provid	od	
				Total	Male@60	Female@40	Male			Female		Male	10	net Plovid	Female	
							WC	WB	Urinal	WC	WB	WC	WB	Urinal	WC	W
1	GROUND FLOOR	31336.25	2911.21	485	291	194	6	6	9	4	4	2	2	0	0	0
2	MEZZANINE FLOOR	2266.85	210.60	35	21	14	0	0	0	0	0	6	6	9	4	4
3	FIRST FLOOR	31222.71	2900.66	483	290	193	6	6	9	4	4	6	6	9	4	4
4	SECOND FLOOR	31222.71	2900.66	483	290	193	6	6	9	4	4	6	6	9	4	4
5	THIRD FLOOR	31222.71	2900.66	483	290	193	6	6	9	4	4	6	6	9	4	4
6	FOURTH FLOOR	16681.87	1549.78	155	93	62	4	4	4	4	2	4	4	4	4	3
7	FIFTH FLOOR	16681.87	1549.78	155	93	62	4	4	4	4	2	4	4	4	4	3
8	SIXTH FLOOR	16681.87	1549.78	155	93	62	4	4	4	4	2	4	4	4	4	3
9	SEVENTH FLOOR (food court)	5083.24	472.24	262	157	105	4	4	6	4	4	4	4	6	4	4
10	SEVENTH FLOOR (business)	11462.02	1064.85	106	64	43	3	3	3	3	2	3	3	3		
11	EIGHTH FLOOR	0.00	0.00	0	0	0	0	0	0	0	0	4	4	4	3	2
12	NINETH FLOOR	16681.87	1549.78	155	93	62	4	4	4	4	2	4	4	4	4	3
13	TENTH FLOOR	16681.87	1549.78	155	93	62	4	4	4	4	2	4	4	4	4	3
14	ELEVENTH FLOOR	16681.87	1549.78	155	93	62	4	4	4	4	2	4	4	4	4	3
15	TWELVETH FLOOR	17646.33	1639.38	164	98	66	4	4	4	4	3	4	4	4	4	_
							-			4		4	4	4	4	3

RAMP UP FROM BASEMENT-1

MERCENTILE MERCENTILE

5100(B)

ZONING LINE

TERRASE

SITE PLAN

900MM SOLID WALL+ 900MM JALI BOUNDARY

WIDE

9

.09

60'-0" WIDE ROAD

6 M WIDE FIRE TENDER

LVL+750

TERRACE

900MM SOLID WALL+ 900MM JALI BOUNDARY

PARKING-C.

60'-0" WIDE ROAD

6 M WIDE FIRE TENDER

900MM SOLID WALL+

MERCENTILE

PARKING-09

LVL+600

GREEN

LVL+600

LVL±00

PARKING-F

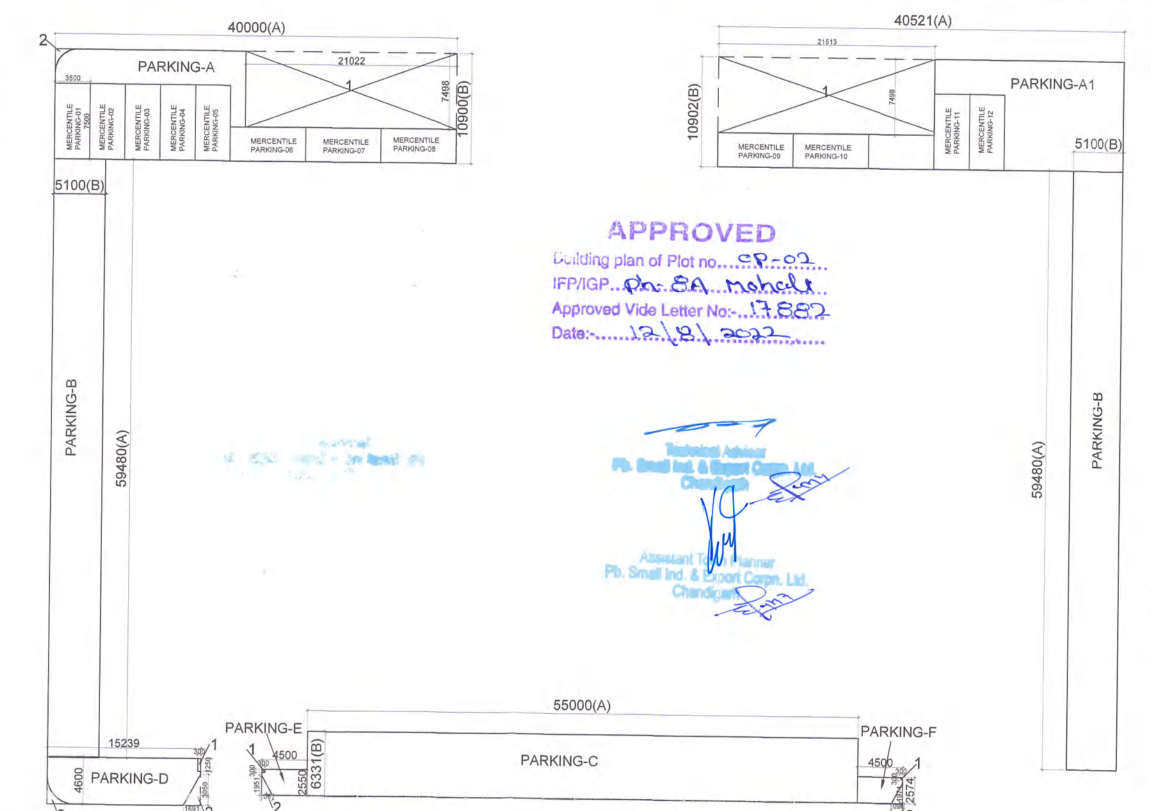
RAMP DOWN TO BASEMENT-1

MERCENTILE

PARKING-A1

6000

TERRACE





CE CON Engg

HS-25, 2nd Floor (Level-3) HS-25 Kailash Colony Market, N.Delhi- 110048 Ph: 9810056948,TELE: 41631766: sssaaabbb@gmail.com

CE/FIN/2023/04 Date 30- 05- 2023

TO WHOSOEVER IT MAY CONCERN

This is to certify that the structural design of the 'Fintech Square Plot No CP-02, Industrial Focal point, Phase 8A, Sector 75, Mohali' is designed as per the provisions of NBC and relevant IS CODES for all seismic loads, all dead loads and live loads, wind pressure and structure safety from earthquake of the intensity expected as per designated zone.



Sign of registered Structural Engineer:

Name of Registered Structural Engineer: Registration No of registered Structural Engineer: Address of registered Structural Engineer:

KAMAL K SABHARWAL M46054 175, PKT-E, Mayur Vihar-II, Delhi-110091.

Punjab Fire Services







<u>APPROVAL OF FIRE SAFETY ARRANGEMENTS</u> ਫਾਇਰ ਸੇਫਟੀ ਪ੍ਰਬੰਧਾਂ ਦੀ ਪ੍ਰਵਾਨਗੀ

No. 2004-58114-Fire/41356

Dated 10-Aug-2022

Certified that the Fintech Square at Plot No. CP-02, Industrial Focal Point Phase-8A, Sector-75, SAS Nagar (Mohali) has been inspected by the fire officer. This site is vacant/underconstruction and is aaccessible to fire brigade. As per proposed drawing, building is to be constructed with 2 basements and 15 (Upper floor). Fire department has examined the fire safety layout plan/drawing and found to be fit for occupancy group Business Building subdivision Building (as per National Building Code of India/ Building bye Laws).

Issued on 10-Aug-2022 at Mohali MC

ਤਸਦੀਕ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਕਿ Fintech Square ਪਤਾ Plot No. CP-02, Industrial Focal Point Phase-8A, Sector-75, SAS Nagar (Mohali) ਦੀ ਫਾਇਰ ਅਫਸਰ ਵਲੋਂ ਪੜਤਾਲ ਕੀਤੀ ਗਈ। ਇਸ ਸਮੇਂ ਇਹ ਜਗ੍ਹਾ ਖਾਲੀ ⁄ ਉਸਾਰੀ ਅਧੀਨ ਹੈ ਅ੍ਰਤੇ ਫਾਇਰ ਬ੍ਰਿਗੇਡ ਦੀ ਪਹੁੰਚ ਸਕਦੀ ਹੈ। ਲੇ-ਆਊਟ ਪਲਾਨ/ ਡਰਾਇੰਗ ਮੁਤਾਬਿਕ 2 ਬੇਸਮੈਂਟ ਅਤੇ 15 ਮੰਜਿਲ ਹਨ। ਫਾਇਰ ਭਾਗ ਵਲੋਂ ਬਿੰਨੇਕਰਤਾ ਦੁਆਰਾ ਜੁਮਾ ਕਰਵਾਏ ਗਏ ਫਾਇਰ ਸੇਫਟੀ ਲੇਆਊਟ ਪਲਾਨ/ਡਰਾਇੰਗ ਨੂੰ ਘੋਖਿਆ ਗਿਆ ਅਤੇ ਨੈਸ਼ਨਲ ਬ੍ਰਿਲਡਿੰਗ ਕੋਡ ਪਾਰਟ 1 / ਬਿਲਡਿੰਗ ਬਾਏ ਲਾਜ਼ ਅਨੁਸਾਰ ਗਰੁੱਪ Business Building ਸਬਡੱਵੀਜਨ Building ਵਿੱਚ ਪੈਦਾ

ਸਾਰੀ ਕਰਨ ਦੀ ਮਿਤੀ <u>10-Aug-2022</u> ਕਿੱਥੇ Mohali MC .

Approval of Fire Safety arraangements is issued subject to following conditions: ਫਾਇਰ ਸੇਫਟੀ ਪ੍ਰਬੰਧਾਂ ਦੀ ਪ੍ਰਵਾਨਗੀ ਹੇਠ ਲਿਖੀਆ ਸ਼ਰਤਾਂ ਦੇ ਆਧਾਰ ਤੇ ਜਾਰੀ ਕੀਤਾ ਜਾਂਦਾ ਹੈ।

- Occupant/Owner must install/provide fire safety arrangements as per submitted fire layout plan/drawing during construction.
 - ਕਾਬਜਕਾਰ/ਮਾਲਕ ਵਲੋਂ ਜਮਾਂ ਕਰਵਾਏ ਗਏ ਲੇਆਉਟ ਪਲਾਨ/ਡਰਾਇੰਗ ਅਨੁਸਾਰ ਫਾਇਰ ਸੇਫਟੀ ਦੇ ਪ੍ਰਬੰਧ ਕਰਨੇ ਲਾਜਮੀ ਹੋਣਗੇ।
- 2. Occupant/Owner must obtain the final NOC from fire department on completion of building construction before occupancy.
 - ਕਾਬਜਕਾਰ / ਮਾਲਕ ਵਲੋਂ ਇਸ ਪ੍ਰੋਜੈਕਟ ਦੀ ਉਸਾਰੀ ਉਪਰੰਤ ਫਾਇਰ ਸੇਫਟੀ ਸਬੰਧੀ ਫਾਇਰ ਐਨ.ਓ.ਸੀ ਲੈਣਾ ਹੋਵੇਗਾ।
- 3. Fire department may ask for additional arrangements (if necessary) after the completion of construction of building.
 - ਫਾਇਰ ਵਿਭਾਗ ਵਲੋਂ ਬਿਲਡਿੰਗ ਦੀ ਉਸਾਰੀ ਦਾ ਕੰਮ ਮੁਕੰਮਲ ਹੋਣ ਤੇ ਫਾਇਰ ਸੇਫਟੀ ਦਾ ਵਾਧੂ ਪ੍ਰਬੰਧ (ਜੇਕਰ ਲੋੜ ਹੋਵੇ) ਕਰਨ ਲਈ ਕਿਹਾ ਜਾ ਸਕਦਾ ਹੈ।
- During construction, fire safety arrangements should be provided as per requirements of NBC and concerned fire officer can check the site any time.
 - ਐਨ.ਬੀ.ਸੀ ਅਨੁਸਾਰ ਬਿਲਡਿੰਗ ਦੀ ਉਸਾਰੀ ਸਮੇਂ ਫਾਇਰ ਸੇਫਟੀ ਦੇ ਲੋੜੀਦੇ ਪ੍ਰਬੰਧ ਕਰਨੇ ਜਰੂਰੀ ਹੋਣਗੇ।
- 5. In case of any change/alteration in the building plan, owner/occupant must re-apply for the provisional certificate.
 - ਜੇਕਰ ਕਾਬਜਕਾਰ/ਮਾਲਕ ਵਲੋਂ ਕੋਈ ਵੀ ਤਬਦੀਲੀ ਕੀਤੀ ਜਾਂਦੀ ਹੈ ਤਾਂ ਦੁਬਾਰਾ ਤੋ ਪ੍ਰੋਵੀਜਨਲ ਐਨ.ਓ.ਸੀ ਲਈ ਅਪਲਾਈ ਕਰਨਾ ਪਵੇਗਾ।
- 6. Fire department reserves the right to withdraw this issued certificate, if any change in fire/building layout plan is made without notice to fire department.
 - ਜੇਕਰ ਕਾਬਜਕਾਰ/ਮਾਲਕ ਵਲੋਂ ਬਿਨਾ ਫਾਇਰ ਵਿਭਾਗ ਦੀ ਮੰਨਜੂਰੀ ਤੋਂ ਲੇਆਊਟ ਪਲਾਨ ਵਿਚ ਕੋਈ ਤਬਦੀਲੀ ਕੀਤੀ ਜਾਂਦੀ ਹੈ ਤਾਂ ਜਾਰੀ ਕੀਤਾ ਗਿਆ ਸਰਟੀਫਿਕੇਟ ਵਾਪਸ ਲੈਣ ਦਾ ਹੱਕ ਰਾਖਵਾਂ ਹੋਵੇਗਾ।
- * Above Details cannot be used as ownership proof.

ਉਪਰੋਕਤ ਦਰਸਾਈ ਗਈ ਜਾਣਕਾਰੀ ਨੂੰ ਮਾਲਕਾਨਾ ਦੇ ਸਬੂਤ ਵਜੋਂ ਨਹੀਂ ਵਰਤਿਆ ਜਾਵੇਗਾ।

* This is digitaly created cerificate, no signatue are needed

ਇਹ ਡਿਜੀਟਲੀ (ਕੰਪਿਊਟਰਾਈਜ਼ਡ) ਤਿਆਰ ਕੀਤਾ ਗਿਆ ਸਰਟੀਫਿਕੇਟ ਹੈ, ਜਿਸ ਵਿੱਚ ਦਸਤਖਤ ਦੀ ਕੋਈ ਲੋੜ ਨਹੀਂ ਹੈ।



PUNJAB POLLUTION CONTROL BOARD

Invest Punjab, PBIP, Udyog Bhawan, Sector 17, Chandigarh Website:-www.ppcb.gov.in



Office Dispatch No.: PBIP 1/660869 2023

Date: (1.10.2023

To

VINIT SINGH 330/2, SECTOR 41 A S.A.S NAGAR, MOHALI - 160036

Subject:- Extension in the Validity of "Consent to Establish"(NOC) Granted u/s 25 of Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981 to the Unit.

1. Particulars of Consent to Establish (NOC) granted to the Industry:

PIN	220939940
Application No.:	2309528620
Date of Issue:	11-Oct-2023
Date of Expiry:	30-Sept-2025
Certificate Type:	Fresh
Certificate No:	CTE/Ext/PBIP/SAS/2023/2309528620

2. Particulars of the Industry:

Name & Designation of the Applicant:	Vinit Singh, (Authorized Signatory)
Name of Business Entity	Commercial project namely "Fintech Square" by M/s VRS Infrastructures
Name of the Project/Unit:	Commercial project namely "Fintech Square" by M/s VRS Infrastructures
Address of Project/Unit:	CP-2, Industrial Focal Point, Phase-8A, Sector-75, Mohali (Punjab) , Mohali , S.A.S Nagar
Capital Investment of the Industry(in lakhs):	17812.35
Category of Industry:	Red
Type of Industry:	1063 - Building and construction projects more than 20,000 sq. m built up area and having waste water generation 100 KLD and above.
Scale of the Industry:	Large - > Rs. 50 Crore
Office District:	SAS Nagar
Consent Fee Details:	Rs. 216500 /- vide Transaction Id /Ref No.: 202731878 dated 29.09.2023.
Raw Materials (Name with quantity per day):	Commercial Project in total land area of 7998,86 sqm & having Max, built up area 45361,80 sqm,
Products (Name with quantity per day):	Commercial Project in total land area of 7998.86 sqm & having Max. built up area 45361.80 sqm.
By Products, if any (Name with quantity per day) :	

Details of the machinery and processes:	As per application form.
Details of Effluent Treatment Plant:	Domestic Effluent generated @ 139 KLD shall be treated through STP of capacity 175 KLD, based on MBBR technology.
Mode of disposal of Effluent:	Treated wastewater @ 76 KLD shall be reused for flushing purpose by providing dual plumbing system in the project. Treated wastewater @ 1 KLD, 0.5 KLD and 0.1 KLD shall be utilized for irrigation in green area during Summer, Winter and Monsoon seasons, respectively. Treated wastewater @ 59 KLD, 59.5 KLD and 59.9 KLD shall be discharged into MC/ GMADA sewer during Summer, Winter and Monsoon seasons, respectively.
Standard to be achieved under Water(Prevention & Control of Pollution) Act, 1974:	As prescribed by the CPCB/ MoEF&CC/ PPCB, from time to time.
Sources of emissions and type of pollutants:	03 no. DG sets of capacities 750 KVA, 750 KVA, 500 KVA - SPM, SOx, NOx
Mode of disposal of emissions with stack height:	03 no. DG sets of capacities 750 KVA, 750 KVA, 500 KVA - canopies alongwith Stack of height as per following formula: H = h+0.2 (KVA)0.5 where h = height of the building in meters where the generator set is installed.
Quantity of fuel required in TPD:	03 no. DG sets of capacities 750 KVA, 750 KVA, 500 KVA - HSD in all DG Sets.
Type of Air Pollution Control Devices to be installed:	03 no. DG sets of capacities 750 KVA, 750 KVA, 500 KVA - Canopy to be provided.
Standard to be achieved under Air(Prevention & Control of Pollution) Act, 1981:	As prescribed by the CPCB/ MoEF&CC/ PPCB, from time to time.

3

Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

A copy of the above is forwarded to the following for information and necessary action please:

- 1. Senior Environmental Engineer, ZO-I, Patiala.
- 2. Environmental Engineer, RO, SAS Nagar.

Environmental Engineer (PBIP) for & on behalf of Chief Environmental Engineer (PBIP)

B. SPECIAL CONDITIONS

The validity of the Consent to Establish under the Water Act, 1974 and the Air Act, 1981 earlier granted to the project proponent vide no. CTE/Fresh/PBIP/SAS/2022/220939940 dated 07.11.2022, which was valid till 30.09.2023, is hereby further extended upto 30.09.2025, subject to all terms and conditions as mentioned in the original CTE granted to the project and additional conditions as under:

- 1. The promoter company shall comply with the conditions of the EC granted by the competent authority.
- 2. The promoter company shall not discharge any type of effluent outside the premises by mobile tanker.
- 3. The promoter company shall obtain other permissions from the competent authority, if need be.
- 4. The promoter company shall make proper disposal arrangement and shall obtain the prior permission of the Board before giving any occupancy.
- 5. The project proponent shall install mechanical composter to treat the solid waste as per the condition of EC.
- 6. The promoter company shall bound to make internal arrangements if MC, Kharar failed to lay sewer line and upgrade its existing STP before the occupancy of the project.
- 7. The project proponent shall use the treated domestic effluent for construction purposes of nearby projects in scientific manner.
- 8. The project proponent shall provide adequate no. of plastic containers/ bins to collect the solid waste in segregation form.
- 9. The project proponent shall install adequate capacity of composter to treat the solid waste.
- 10. The project proponent shall install electro-magnetic flow meter at the outlet line of submersible pump/tubewell and STP of outlet.
- 11. The project proponent shall planted adequate no. of broad leaf trees within the premises.
- 12. The project proponent shall construct its building as per their approved layout plan.

Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

Punjab Small Industries & Export Corporation Ltd.

(A STATE GOVERNMENT UNDERTAKING)

Regd. Office: 18, Himalaya Marg, Udyog Bhawan, Sector 17-A, Chandigarh-160 017 Phones: 0172-2702301-05 | Fax: 0172-2702039

E-mail: info-psiec@punjab.gov.in| Website: www.psiec.punjab.gov.in



No. PSIEC/ESTATE/

3/2022 DATED: 09

Registered

M/s. Mohali Elite Park, #123, Sector-36-A, Chandigarh - 160036.

Allotment of Commercial Site Bearing No. CP-02 for Shopping Complex/ Multiplex measuring 9583.2 sq yards, Phase VIII-A, Focal Point Mohali. Dear Sir(s).

Please refer to your bid made during the course of e-auction concluded on 31.03.2021 for the purchase of commercial plot bearing No. CP-02 in Phase-VIII-A Focal Point Mohali @ Rs. 72,645/- per sq. yard measuring 9583.2 sq yards and refer to the letter issued by PSIEC vide letter no. PSIEC /Estate/9234 dated 01.07.2021 and No. 27772 dated 13.12.2021 read with notification issued by PSIEC vide memo no. PSIEC/Estate/2779-2783 dated 05.01.2022.

Commercial plot bearing No. CP-02 in Phase-VIII-A, Focal Point Mohali measuring 9583.2 sq yards @ Rs. 72,645/- per sq. Yard totalling Rs. 6,96,171,564/- is hereby allotted to you for the purpose of Shopping Complex/Multiplex on free hold basis on the following terms and conditions:-

- The price of the site has been calculated @ Rs. 72,645/- per sq. yard, which works out to Rs. 6,96,171,564/-. You have already deposited a sum of Rs. 10,44,25,735/- being 15% (excluding excess payment of Rs. 5052/-) of the above price in addition to an amount of Rs. 1,39,23,431/towards 2% cancer cess charged extra. However price for the additional area found / known subsequent to the issue of this allotment letter, shall be charged proportionately as per bid price. In case of reduction in area, the allotment price shall be proportionately reduced from the date of allotment and money received shall be adjusted.
- Balance 85 % of the total bid price shall be payable either in lump sum within 90 days from the 2. date of issue of this allotment letter without interest or in 6 yearly equated installments together with normal interest at the rate of 9.5% per annum. The first installment shall be payable after 2 years of date of issue of allotment. Interest on balance payment shall be charged from 23.04.2022 onwards in conjunction with notification issued vide PSIEC/Estate/9506-9508 dated 05.07.2021 read with notification vide memo no. PSIEC/Estate/2779-2783 dated 05.01.2022.
- The schedule of payment of balance 85% (After adjusting excess amount of Rs. 5052/-) of the price in 6 yearly equated instalments as well as due interest thereon and due date(s) of payment shall be as under:-

NSTALLMENT Vo.	DUE DATE	PRINCIPAL	INTEREST	FOTAL
1st	09.03.2024	9,86,23,463/-	10 114 115 6 734	The state of the s
2 ND	09.03.2025	9,86,23,463/-	10,84,95,672/-	20,71,19,135/-
3RD	09.03.2026		4,68,46,145/-	14,54,69,608/-
A		9,86,23,463/-	3,74,76,916/-	13,61,00,379/-
4 TH	09.03.2027	9,86,23,463/-	2,81,07,687/-	The second of th
5TH	09.03.2028	9,86,23,463/-	The state of the s	12,67,31,150/-
Oth	09.03.2029	Charles to the Control of the Contro	1,87,38,458/-	11,73,61,921/-
6 th	03.03.2029	9,86,23,463/-	93,69,329/-	10,79,92,692/-



In the event of non-payment or delayed payment of any of the instalments by the due date(s), you shall be required to pay penal interest at the rate of 3% p.a. in addition to the normal interest of 9.5% p.a. with yearly compounding effect on the defaulted amount for the defaulted period. All other applicable charges promulgated by Government or any Statutory Authority of Local Government shall be over and above the bid price.

- 4) That each installment shall be remitted to the Punjab Small Industries and Export Corporation Ltd., Chandigarh by means of A/c payee bank draft payable at Chandigarh and every such remittance shall be accompanied by a letter showing full particulars of the site i.e. site No., Phase and name of the focal point. In the absence of particulars, the amount remitted shall not be deemed to have been received.
- 5) That in the event of surrender of site / building thereon by the allottee, the Corporation shall have the exclusive and undisputed right to forfeit the whole or any part of the money paid in respect of site which in no case shall exceed 25% of the total amount of consideration money.
- That on payment of the entire consideration money together with interest due to PSIEC, you shall have to execute a deed of conveyance in such manner as may be directed by the PSIEC on account of transfer of site in your name. All expenses in respect of the execution & registration of conveyance deed including the cost of the stamp duty and registration fee etc. shall be payable and borne by you.
- 7) That until the entire consideration money together with interest /penal interest and any other amount, if due, to the Corporation on account of the sale of the above said site is paid, the site shall continue to be the property of PSIEC.
- That you shall take possession from our SDE-concerned on production of receipt of having deposited 15% amount of auction price and a copy of the letter of allotment within 90 days of the issue of this letter.
- 9) That you shall enjoy the right of possession, so long as you continue paying installments and interest on due date and abide by other terms and conditions of allotment.
- The building plan shall be prepared in accordance with Punjab Urban Planning & Development building rules 2018 as amended from time to time. You shall be required to undertake construction after getting the building plans approved from the concerned authority as under:
 - (i) Concerned Municipal body under Department of Local Govt. for the areas falling under their respective jurisdiction
 - (ii) Concerned authority of Department of Housing & Urban Development. Govt. of Punjab for the areas falling beyond the municipal satisfies
- 11) You shall abide by the Building Bye Laws of the concerned applicable authority as amended from time to time. You shall be allowed to undertake construction after getting the building plans approved from the concerned a Priority. In case any deviation from the Zonal Plan/Building Bye Laws is noted in the Plan Creative, the offending portion(s)



- of the Building(s) shall be demolished under the orders of the Chief Engineer/ Superintending Engineer of PSIEC/competent authority and demolition charges as may be incurred, shall be recovered from you
- 12) Site can be developed as standalone or can also be developed as per the provisions of PAPRA, 1995 after obtaining the requisite approval as per applicable act/rules/guidelines.
- 13) You will be allowed FAR 1:3.0 and 40% ground coverage. FAR beyond 1:3.0 shall be purchasable on pro-rata basis. Height of the building shall be unlimited subject to clearance from airport Authorities as applicable.
- 14) That you shall be required to obtain permission for setting up Multiplex from the office of Dy. Commissioner S.A.S Nagar (Mohali) as applicable.
- That the building on the site shall have to be completed within 3 years from the date of allotment. You shall produce completion / occupation certificate duly issued by competent authority as a proof of having completed the construction within the stipulated period.
 - Consequent upon the expiry of initial three years permissible period and failure to complete the construction, you will have to seek extension in time period for completing the construction by making payment of extension fee per year @ 1% of the auction price of site for 4th and 5th year or part thereof. In case of failure to complete the construction within the prescribed / extended period, the site shall be cancelled by the Corporation without any further notice. In the event of cancellation, the Corporation shall resume the site / building and further forfeit the whole or any part of the money paid which shall not exceed 25% of the total amount of the consideration money and extension fee paid/payable as applicable. The area and dimension as shown above and as given in the respective layout plan is subject to variation at the time of delivery of physical possession of the site.
- 16) You shall pay all general and local taxes and cess imposed or assessed on the site by the competent authority.
- 17) In case basic development works in the pocket where your site falls are completed at a subsequent stage, the date of allotment for all intents and purpose shall be made effective from the date of completion of basic development works instead from the date of issuance of allotment letter.
- Demarcation and plinth level will be obtained from the concerned executive engineer / sub-divisional engineer.
- The site is offered on "as is where is" basis and PSiEC shall not be responsible for leveling the site.
- 20) The site and the building erected there on shall be used only for the purpose for which it has actually been sold.
- 21) That you will have to accept and abide by the rules and order made or issued by the PSIEC, Ltd. Chandigarh from time to time.
- 22) In the event of non-adherence to the payment schedule as set out in condition No. 2 & 3 and the stipulated yearly installment not-forthcoming on the due date or breach of any terms and conditions of the allotment, the Corporatio, i shall have the right to cancel

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the allotment of site and take back the possession of the site / building after giving show cause notice of 30 days and also forfeit the whole or any part of the money paid in respect of the site which in no case shall exceed 25% of the total amount of consideration money and extension fee paid/payable as applicable.

- That the said allotment shall be subject to and governed by the law, rules and 23) regulations for the time being enforced and as amended from time to time.
- That you shall be allowed to transfer the ownership rights of the site on receipt of upto 24) date payment. The transfer will however be subject to prior approval of the corporation as per policy.
- Officer(s) of PSIEC may at reasonable time and in reasonable manner after giving 24 25) (twenty four) hours' notice in writing, enter in any part of the site/building erected thereon for the purpose of ascertaining that the allottee has duly performed and observed the conditions of allotment and provisions under prevalent rules, acts and regulation as amended from time to time.
- In case of breach of any condition(s) of allotment or of regulations to non-payment of 26) any amount due together with the penalty, the site or building, as the case may be, shall be liable to be resumed and in that case 25% of the total price plus interest due till that shall be forfeited.
- In the event of cancellation/resumption of the plot, it would be deemed to have become public premises, as defined under Punjab Public Premises and Land (Eviction and Rent Recovery) Act 1973. If upon cancellation/resumption of the plot, you do not voluntarily hand over the possession you shall be liable not only for eviction but also liable to pay to PSIEC the market rent prevailing in the area as per the law, for the period you remain in unauthorized occupation of the plot on account of cancellation/resumption.
- In case of any dispute or differences arising out of the terms and conditions of auction 28) or allotment letter, the same shall be referred to the sole arbitration of Managing Director, PSIEC. The decision of the MD, PSIEC in this rugard will be final and binding on all the parties.

Endst: No. PSIEC/EW/DGM-I/

Dated

- A copy is forwarded to the following for information and necessary action please.
- 1. The Director of Industries & Commerce, Punjab.
- 2. The Sr. General Manager / General Manager, Dist. Industries Contre, Mohali.
- 3 The Superintending Engineer, PSIEC, Ltd. Chandigarh

4. Accounts Officer (Estate-I), PSIEC, Chandigarh

Shares:-

50%

50%



PUNJAB SMALL INDUSTRIES & EXPORT CORPORATION LIMITED

(A State Government Undertaking)
Regd Office: UDYOG BHAWAN, SECTOR 17-A, CHANDIGARH

No.PSIEC /ESTATE/EO/ 3.78-78

DATED 16/3/2022

M/s VRS Infrastructure, Partners:-Sh. Sumit Jindal S/o Sh. Amarjit Singh Jindal & Sh. Rajesh Arora S/o Sh. Subhash Chander Arora, District One, Sector 68, Mohali.

Subject:-

Change in constitution of Commercial Site No. CP-2, Phase 8-A, Industrial Focal Point, Mohali.

Please refer to your letter dated 11.03.2022 on the subject

noted plot.

In this context, the matter has been considered. The permission for change in constitution of Free hold Commercial Site No. CP-2, Phase VIII-A, Focal Point, Mohali measuring 9583.2 sq. Yard is hereby given as under:-

From:- M/s Mohali Elite Park, Partners:- 1.Sh. Vikas Verma (23% share) S/o Sh. HK Verma 2.M/s VRS Infrastructures (77% shares), Partners:- a)Sh. Rajesh Arora (50% shares) S/o Sh. Subhash Chander Arora b)Sh. Sumit Jindal (50% shares) S/o Sh. Amarjit Jindal	To:- M/s VRS Infrastructures, Partners:- a)Sh. Rajesh Arora S/o Sh. Subhash Chander Arora b)Sh. Sumit Jindal S/o Sh. Amarjit Jindal
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The other terms & conditions as contained in allotment letter No. PSIEC/EW/DGM-I/37013-17 dated 09.03.2022 shall remain the same.

CC:-

The General Manager,
District Industry Centre,
Phase I, Mohali for information please.

PUNJAB SMALL INDUSTRIES & EXPORT CORPORATION LTD

Office: 18 Himalaya Marg, Udyog Bhawan, Sector 17-A, Chandigarh

POSSESSION CERTIFICATE Annexure 7(c)

Certified that I/We M/s. VRS Infrastructures (Mr. Rajesh Arora & Mr. Sumit Jindal – Partners) through its Authorized Signatory Mr. Amit Puri SiO Shri. Ved Bhushan Puri on our behalf have this day 05.04.2022 seen and checked the measurements of Plot no. CP-2 situated in Industrial Focal Point Phase VIII-B, SAS Nagar-Mohali measuring (246-07x 590-07) = 9566.67aq, Yards and taken the physical possession of the plot from the Sub Divisional Engineer (M), PSIEC, Mohali, allotted vide letter no. PSIEC/Estate/E073073 dated 09.03.2022, PSIEC/Estate/E07378 dated fs.03.2022 and allottee have deposited payment (915% + 2% cancer cess amount of auction price vide receipt no. 5695 dated 21.05.2021, 5707 dated 25.05.2021, 5707 dated 25.05.2021, 5066 dated 21.02.2022, 7498 dated 02.12.2021, 7506 dated 03.12.2021, 7502 dated 11.01.2022, 8027 dated 15.02.2022, 8028 dated 15.02.2022, 8028 dated 15.02.2022, 8028 dated 15.02.2022, 8028 dated 15.02.2022, 8058 dated 21.02.2022, 8158 dated 23.02.2022, 8158 dated 23.02.2022, 8158 dated 23.02.2022, 8158 dated 23.02.2022, 8158 dated 23.02.2022

- 1 The allottee has seen and physically taken the possession to his satisfaction.
- 2 Whether any Electric/Transmission wires are passing through the plot and details thereof:- No
- 3 It is cautioned that HT cables has been laid in the road berms. Any kind of excavation in road berms is strictly prohibited. The cost of any damages done to corporation property/services such as HT/LT lines, sewer lines, Sewerage, Storm Water lines etc. shall be recoverable from the allottee and the allottee shall be responsibility for any type of mishap, occurred on this account.
- 4 There is no encroachment/encumbrances on the plot.

Possession Handed Over

Junior Engineer, PSIFC

Possession Taken Over

Name & Address of Allottee

M/s. VRS Infrastructures through its Authorized Signatory Mr. Amit Puri , District one, Sector 68. Mohali,

Endst. No. PSIEC/SDE (M)/ 13 Dated 05-04-2012

A copy of the above is forwarded to the following for information and necessary action please:

Executive Engineer-II, PSIEC/Chandigarh.
 Estate Officer-I, PSIEC, Chandigarh.

3 M/s. VRS Infrastructures through its Authorized Signatory Mr. Amit Puri,

District one, Sector 68, Mohali. 4 J.E. In- charge.

Sub Divisional Engineer (M)

(Total three pages)

Regd Post

Tele: 011-23010231/5216

Directorate of Ops (ATS) Air Headquarters Vayu Bhawan, Rafi Marg New Delhi -110011

Air HQ/S 17726/01/ATS (PC- MMMCCLXVII)

24 April 2023

M/s VRS Infrastructures,
District One Commercial construction
Chunk site, Adjoining MC Building, Sector-68,
District SAS Nagar (Mohali), Punjab - 160062

NOC FOR CONSTRUCTION OF BUILDING

Dear Sir,

- 1. Please refer the following letters:-
 - (a) Air HQ/S 17726/01/OPS ATS (PC-MMMCCLXVII) dt 24 Jun 22.
 - (b) Air HQ/S 17726/01/OPS ATS (PC-MMMCCLXVII) dt 07 Oct 22.
 - (c) Your letter dt 14 Oct 22 and E-mail dt 16 Nov 22.
- 2. NOC issued by this HQ vide Air HQ/S 17726/01/OPS ATS (PC-MMMCCLXVII) dt 24 Jun 22 and Corrigendum to NOC issued vide Air HQ/S 17726/01/OPS ATS (PC-MMMCCLXVII) dt 07 Oct 22 have been reviewed post conduct of obstruction survey by Survey of India.
- 3. The application has been re-examined within provisions mentioned under Section 5(2) of Gazette of India GSR 751 (E) read in conjunction with Sub Section (1) Clause (o) & Clause (r) of Sub Section 2 of Section 5 read with Section 9A of Aircraft Act 1934, Works of Defence Act 1903 and other relevant orders on the subject. It is pertinent to mention that previous NOC issued vide Air HQ/S 17726/01/ATS (PC-MMMCCLXVII) dt 24 Jun 22 and Corrigendum to NOC issued vide Air HQ/S 17726/01/ATS (PC-MMMCCLXVII) dt 07 Oct 22 is hereby cancelled and Air HQ has no objection for construction of 75m AGL/ 385m AMSL high building at Group Housing Plot No. CP-2, Industrial Focul Point, Phase-VIIIA, Sector-75, District SAS Nagar (Mohali), Punjab subject to following conditions: -
 - (a) The NOC is for construction of building and cannot be used as document for any other purpose/claim whatsoever including ownership of land.

Contd... Air HQ/S 17726/01/ATS (PC- MMMCCLXVII) dt 24April 2023

- (b) The applicant is responsible to obtain NOC/all statutory clearances from the concerned authorities including approval of building plans. Clearance shall also be obtained separately from any other defence establishment in the vicinity of proposed construction.
- (c) The site elevation and site coordinates provided by the applicant are taken for calculation of the permissible top elevation of the proposed structures. If however at any stage it is established that the actual site elevation and site coordinates are different from those provided by the applicant, the NOC will be invalid.
- d) The issue of the NOC is further subject to the provisions of Sec 9A of the Indian Aircraft Act 1934 and those of any notifications issued there under from time to time including the Aircraft (Demolition of Obstruction caused by buildings and trees etc) Rules, 1994.
- (e) Vertical extent (highest point) of the building proposed at coordinates mentioned below shall not exceed 75m AGL/ 385m AMSL, whichever is lower. No extension or structure permanent or temporary (e.g. Cranes, Antennas, Mumty, Lightening Arresters, Lift machine room, Overhead water tank, Cooling towers, Sign boards, any attachment or fixtures of any kind) shall be permitted above the cleared height.

<u>Pillar</u>	<u>Latitude</u>	<u>Longitude</u>	Site Elevation
1	30° 41′ 57″ N	76° 41′ 34″ E	310m AMSL
2	30° 41′ 55″ N	76° 41′ 36″ E	309m AMSL
3	30° 41′ 53″ N	76° 41' 32" E	308m AMSL
4	30° 41′ 55″ N	76° 41' 31" E	309m AMSL

- (f) Standard obstruction lightings as per International Civil Aviation Organization (ICAO) standards as stipulated in ICAO Annex-14 is to be provided by the company. The lights shall be kept 'ON' at all times. Provision shall be made for standby power supply to keep the lights 'ON' during power failure. Company shall carry out periodic maintenance of the lights to keep them in serviceable and visible condition.
- (g) A proper garbage disposal system in accordance with the provisions of Solid Waste Management Rules, 2016 / Gazette Notification SO 1357(E) (Para 4) or Environment (Protection) Act, 1986 including amendments shall be adhered to by the applicant for the purpose of avoiding bird activity.
- (h) No light or a combination of lights which by reason of its intensity, configuration or colour may cause confusion with the aeronautical ground lights of the Airport shall be installed at the site at any time during or after the construction of the building.

Contd... Air HQ/S 17726/01/ATS (PC- MMMCCLXVII) dt 24 April 2023

(j) The commencement and completion of construction including installation of obstruction lights shall be intimated to Air Officer Commanding, Air Force Station Chandigarh and CATCO, HQ WAC IAF, Subroto Park, New Delhi-110010. Failure to render these certificates within the stipulated time shall lead to cancellation of NOC.

(k) The NOC is valid for **five years** from the date of its issue. If the buildings are not constructed and completed within this period, the applicant shall be required to obtain a fresh NOC from Indian Air Force.

Yours sincerely,

(Sudhin Babu) Group Captain

Group Captain Operations ATS



(Formerly known as Eco Laboratories & Consultants Pvt. Ltd.)

TEST REPORT



ULR No. : N Type of Sample : W	A /ater (Ground Water)	Test Report No. : Date of Reporting :	NWAM311023NA028 04/11/2023
Customer	Fintech Square by M/S VRS Infra Phase 8a, Industrial Area, Mohali, Punjab	Work Order No. & Date	Work Order DT:06.10.2023
		Customer reference No. (If any)	NA
Sampling Protocol	IS:17614 (P-1) 2021	Mode of Collection of Sample	Sampling by laboratory
Date of Sampling	31/10/2023	Date of Receipt of Sample	31/10/2023
Sampling Location	MC Supply (Project Site)	Testing Location	Permanent Facility
Testing Protocol	IS:10500-2012 (IInd Revision)	Period of Analysis	31/10/2023 To 04/11/2023
Sample Description	Clear, colourless liquid.		
Packing, Markings, S	ieal & Qty. 2 litre Plastic & 500ml Glass Bottle Marl	ked A/31/01	

RESULTS

I -Chemical Testing

1. Water (Ground Water)

S.No.	Test Parameter	Unit	Result	Acceptable limit	Permissible limit in absence of alternate source	Test Method
1	Colour	Colour Units	BDL	5	15	IS: 3025 (Part-4)Cl 2.0 [DL- 5 Colour Units]
2	Odour	-	Agreeable	Agreeable	Agreeable	IS:3025 (Part-5)
3	pH @ 25°C	=	7.23	6.5-8.5	No relaxation	IS:3025 (Part-11) [DL-2]
4	Taste	-	Agreeable	Agreeable	Agreeable	IS: 3025 (Part-8)
5	Turbidity	NTU	BDL	1	5	IS 3025 (Part-10) (DL- 1 NTU]
6	Chloride as Cl	mg/l	18	250	1000	IS: 3025 (Part-32) [DL- 1 mg/l]
7	Iron as Fe.	mg/l	BDL	1.0	No relaxation	USEPA 3015A [DL- 0.001 mg/l]
8	Total hardness as CaCO3	mg/l	208	200	600	IS :3025 (Part-21) [DL- 1 mg/l]

II -Biological Testing

1. Water (Ground Water)

S.No.	Test Parameter	Unit	Result	Acceptable limit	Permissible limit in absence of alternate source		Test Method
1	Total coliform	Present or Absent/100 ml	Absent	Absent	8 8-	IS:15185	
2	E.coli.	Present or Absent/100	Absent	Absent	-	IS:15185	poratories & C

Thakur Authorized Signatory-Biological

Umesh Kumar 11 Authorized Signatory-Chemical

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ECO BHAWAN

Page No. 1/2

E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071

(sector-74) Mohali



Remarks:

NA

OTHER INFORMATION

Terms & Conditions:

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

ata Thakur Authorized Signatory-Biological Umesh Kumar
Authorized Signatory-Chemical

Format No. F/7.8.2-W-01-18.06.20 Rev 05



(Formerly known as Eco Laboratories & Consultants Pvt. Ltd.)

TEST REPORT



ULR No. : N. Type of Sample : So		Test Report No. : Date of Reporting :	NSOM311023NA029 04/11/2023
Fintech Square by M/S VRS Infra Phase 8a, Industrial Area, Mohali, Punjab		Work Order No. & Date	Work Order DT:06.10.2023
		Customer reference No. (If any)	NA
Sampling Protocol	USEPA/600/R-92/128	Mode of Collection of Sample	Sampling by laboratory
Date of Sampling	31/10/2023	Date of Receipt of Sample	31/10/2023
Sampling Location	Project Site	Testing Location	Permanent Facility
Testing Protocol	IS Method	Period of Analysis	31/10/2023 To 04/11/2023
Sample Description	Brown coloured soil.		1171
Packing, Markings, S	Seal & Qty. 10 Kg Poly Bag Marked A/31/02		

RESULTS

I. Chemical Testing

1. Pollution & Environment (Soil)

S.No.	Test Parameter	Unit	Result	Test Method
1	рН		7.98	IS:2720 (Part-26) Cl-2, [DL- 2]
2	Conductivity	mmhos/cm	0.372	IS:14767 [DL- 0.1 mmhos/cm]
3	3 Moisture Content		11.2	IS:2720 (Part-II) Sec-1 [DL- 0.1 %]
4	4 Organic Matter		2.08	IS: 2720 (Part XXII) Sec-1, [DL- 0.1 %]
5	Texture		Sandy Loam	IS:2720 (Part-4) Cl 2,4
6	Bulk Density	gm/cc	1.69	IS: 2720 (Part-7) [DL- 1 gm/cc]

Remarks:

NA

OTHER INFORMATION

Abbreviation: **Terms & Conditions:** ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar Authorized Signatory-Chemical

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TEST REPORT



	NA	Test Report No.:	NAIM011123NA003	
Type of Sample : A	mbient Air Quality	Date of Reporting: 04/11/2023		
Customer	Fintech Square by M/S VRS Infra Phase 8a, Industrial Area, Mohali, Punjab	Work Order No. & Date	Work Order DT:06.10.2023	
		Customer reference No. (If any) NA	
Sampling Protocol	IS:5182 and CPCB Air Manual Volume-I (NAAQMS/36/2012-13) / CPCBNAAQS-2009	Mode of Collection of Sample	Sampling by laboratory	
Date of Sampling	31/10/2023	Date of Receipt of Sample	01/11/2023	
Sampling Location	Project Site (Near Main Gate)	Period of Analysis	01/11/2023 To 04/11/2023	
Testing Protocol	IS:5182 and CPCB Air Manual Volume-I (NAAQMS/36/2012-13) / CPCBNAAQS-2009	Environmental Conditions	Clear sky	
Testing Location	On Site & Permanent Facility			

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Ambient Air)

S.No.	Test Parameter	Unit	Result	Standard	Method
1	Respirable Suspended Particulate Matter (as PM10)	μg/m³	121	100	IS: 5182 (Part-23)
2	Particulate Matter (as PM2.5)	μg/m³	70	60	Lab SOP: EL/SOP/AAQ/01, Issue No. 03, Jan 01
3	Sulphur Dioxide (as SO2)	μg/m³	13	80	IS: 5182 (Part-2)
4	Nitrogen Dioxide (as NO2)	μg/m³	27	80	IS: 5182 (Part-6)
5	Ammonia (as NH3)	μg/m³	22	400	Lab SOP: EL/SOP/AAQ/02, Issue No03, Jan 01
6	Ozone (as O3)	μg/m³	26	180	IS: 5182 (Part-9)
7	Carbon Monoxide (as CO),	mg/m³	0.78	04	IS: 5182 (Part-10), NDIR Method

Remarks:

NA

OTHER INFORMATION

Abbreviation: **Terms & Conditions:** ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar Authorized Signatory-Chemical

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E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071



(Formerly known as Eco Laboratories & Consultants Pvt. Ltd.)

TEST REPORT



ULR No. :	NA	Test Report No. :	NNOM011123NA004
Type of Sample: A	Ambient Noise	Date of Reporting:	04/11/2023
Customer	Fintech Square by M/S VRS Infra Phase 8a, Industrial Area, Mohali, Punjab	Work Order No. & Date	Work Order DT:06.10.2023
		Customer reference No. (If any)	NA
Sampling Protocol	IS 9989-1989, RA 2008.	Mode of Collection of Sample	Sampling by laboratory
Date of Sampling	31/10/2023	Date of Receipt of Sample	01/11/2023
Sampling Location	Project Site	Period of Analysis	01/11/2023 To 01/11/2023
Testing Protocol	IS 9989-1989, RA 2008.		TAA
Testing Location	On Site & Permanent Facility		T IVI

RESULTS

I- Chemical Testing

1. Atmospheric Pollution (Ambient Noise Level)

S.No.	Test Parameters	Units	Results	Method
1	Ambient Day Time Noise Levels	dB(A)	58.8	LAB SOP: EL/SOP/AN/01, Issue No04, Nov 10

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits in dB(A) Leq*		
		Day Time	Night Time	
Α	Industrial area		70	
В	Commercial area	65	55	
С	Residential area	55	45	
D	Silence Zone	50	40	

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. *dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Remarks:

NA

OTHER INFORMATION

Abbreviation: Terms & Conditions: ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar Authorized Signatory-Chemical

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(See rules 115 (2))

Pollution Under Control Certificate

Authorised By

Government of Punjab

Date

16/09/2023

Time

15:53:19 PM

Validity upto

15/03/2024



Certificate St. No.

Registration No. Date of Registration

Month & Year of Manufacturing Valid Mobile Number

Emission Norms

>_ observation

EUC Code

GSTIN

Fished Chine

(GST to be paid extra as applicable)

P806500590013938

BHARAT STAGE VI

PB658C5511 22/Jun/2022

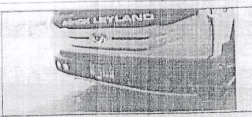
April-20223698

DIESEL

PB0650059

Rs.100.00

Vehicle Photo with Registration plate 30 mm x 30 mm



Sr. No.

Pollutant (as applicable)

Units (as applicable)

3

Emission limits

Measured Value (upto 2 decimal places)

Carbon Monoxide (CO)

Hydrocarbon, (THC/HC)

ppm

percentage (%)

percentage (%)

Nation

High Idling emissions

Idling Emissions

CO RPM

RPM

 2500 ± 200

 1 ± 0.03

Smoke Density

Light absorption coefficient

Lambda

1/metre

0.7

0.65

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

0115

1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Authorised Signature with stamp of PUC operator 10mm x 20 mm

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By

Government of Punjab

Date Time 26/10/2023

11:05:17 AM

Validity upto

25/04/2024



Certificate SL. No.

PB06500090004995

Registration No.

PB65AN4132 L

Date of Registration

07/Aug/2007

Month & Year of Manufacturing

August-2007

Valid Mobile Number

*****1212

Emission Norms

BHARAT STAGE III

DIESEL

FUC Code

GSTIN

Fees

Rs.100.00.

PB0650009

(GST to be paid extra as applicable)

MIL observation

Vehicle Photo with Registration plate

60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
Taling Emissions	Hydrocarbon, (THC/HC)	ppm		
	СО	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
Smoke Density	Lambda Light absorption coefficient	1/metre	1 ± 0.03 2.45	0.86

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Authorised Signature with stamp of PUC operator







VRS Infrastructures

District One, Adjoining MC Building, SAS Nagar, Mohali

Corporate Environmental Responsibility

Ledger Account

1-Apr-23 to 10-Aug-26

				1-Apr-23 to 10-Aug-26			Page 1
					Vch No.	Debit	Credit
	Date	Particulars		Vch Type	SI-05	2,23,214.30	
		To Swastik Mechanical & Ele	2023 FOF Shredder	Journal nount against bill no SI-05 DT. 01.07. R Supply of Waste Coconut or of 1000 kg per day capacity for	_		
	2-Aug-23	2-Aug-23 To Tds-94C bei & l	being bill & Installa capacity	Journal Journal being bill no. SI-06 dtd 02.08.2023 for supply & Installation of Green Composter machine capacity 2000 kg/day for organic muncipal	SI-06	26,78,571.40	214 214
			waste at	mohali	_	29,01,785.70	29,01,785.70
	Ву	Closing E	Balance			29,01,785.70	29,01,785.70



PH: 09877323298

SWASTIK MECHANICAL & ELECTRICAL ENGINEERS

Deals in Special Application Equipments.

Address:-2434/7, Post Office road, Sirhind-140406.

Invoice No. SI-05

Dated-01/07/2023.

To,

VRS Infrastructures,
District One, Sector-68, Adjoining MC Building,
SAS Nagar, Mohali.

Work order No.: - E2WOJ/00003/23-24 dated 27/06/2023.

Party GSTIN:- 03AARFV6135C1Z8

S. No.	ITEM DESCRIPTION	HSN Code	Qty.	RATE	AMOUNT
1.	Supply of Waste Coconut shredder of 1000 Kg per day capacity for Municipal waste	8479	01 No.	Rs.2,23,214.30	Rs.2,23,214.30
	(Total Rupees Two lac fifty thousand only)	,		mom 4 v	
	Bank Account details:-			TOTAL IGST	Rs.2,23,214.30
	Uco Bank, Sirhind mandi			SGST @6%	Rs.13,392.85
1 1 1	A/c No.:- 29900210001141 IFSC code:- UCBA0002990			CGST @6%	Rs.13,392.85
				G.TOTAL	Rs.2,50,000.00

For Swastik Mechanical & Electrical Engineers

Customer' Signature

Authorized Signatory



PH: 09877323298

SWASTIK MECHANICAL & ELECTRICAL ENGINEERS

Deals in Special Application Equipments.

Address:-2434/7, Post Office road, Sirhind-140406.

Invoice No. SI-06

Dated-02/08/2023.

To,

VRS Infrastructures,

District One, Sector-68, Adjoining MC Building, SAS Nagar, Mohali.

Work order No.: - E2WOJ/00002/23-24 dated 27/06/2023.

Party GSTIN:- 03AARFV6135C1Z8

1 (1)	Party Gotting Committee Co							
S.	ITEM DESCRIPTION	HSN	Qty.	RATE	AMOUNT			
No.		Code			2 2 2 2 2 2 4 4 0			
1.	Supply & Installation of Green	8479	01	Rs.26,78,571.40	Rs.26,78,571.40			
1.	Composter (Conventional type)		No.					
	machine of capacity							
	2000kg/day for organic							
	municipal waste at mohali.							
	mamor _F							
7								
	(Total Rupees Thirty Lac							
	only)			TOTAL	Rs.26,78,571.40			
	Bank Account details:-			IGST				
				SGST @6%	Rs.1,60,714.30			
	Uco Bank, Sirhind mandi							
	A/c No.:- 29900210001141	į,		CGST @6%	Rs.1,60,714.30			
	IFSC code:- UCBA0002990			G.TOTAL	Rs.30,00,000.00			

For Swastik Mechanical & Electrical Engineers

Signatory 3

Authorized Signatory

Customer' Signature

Yodhvir Hanasttimesproup.com

Chandigarh: The 553-km Punish stretch of the India Pakistan international border is seeing thequent crossborder intrusions from the skios. Smugglers backed by the neighbouring country's spy agency arousing high end Chinese dismes to sample contraband, including drugs, arms and ammunition, into India and are suspected to be currying out demney runs to check vulnerabilities by airdropping soil or bricks in Indianterratory according to sources in the Border Security Porce (BSF) and intelligence

The shooting down of an expensive and sophisticated PakistandronebytheBSFand the recovery of a soil filled pouch and brick appear to lend credence to the theory of Pakistan carrying out trial sorti-

On Saturday the BSF found a sealed blue packet airdropped by a Pakistan drone that was turned back - in Mastagarh village of Ferozepur district. BSF officials were surprised to find a brick were. bing around 1 kg in it. A day rarior to this, the BSF had shot down a Pak drone in the area of Shahpur Border Outpost

and a search had yielded a pay load of 500 grams of soil.

The downed drone recovered from the Ainala area was found to be a DJI Matrice 300 RTK, which has Advanced Encivetion Standard (AES) 128. due to which BSF had difficulty in extraction of data, especially the flight logs.

Sources said the AES 120 uses a 120 bit key length to encrypt and decrypt a block of messages

Sources further said that a Chinese technology company with its headquarters in Shenzhen, China, is believed to have pioneered drone manufacture, and the DJI Matri-



A blue packet dropped by a Pak drone in Ferozepur district

ce 300 Real Time Kinematic (RTK) was the company's latest commercial Unmanned Aerial Vehicle platform. It offers up to 55 minutes of flight time with a cruise speed of about 900 metres per minute.

However, the most advan-

Smugglers backed by the neighbouring country's spy agency are suspected to be doing dummy runs to check vulnerabilities by airdropping soil or bricks in Indian territory

ced drone shot down by BSF neither had dropping mechanism like latches or spindles attached to it nor eamer as, However these drones had a First Person View (FPV) camera which enabled the drone pilot to see what the drone could.

"The DJI Matrice are one of the last in the class of commercial drones with a payload capacity of 2.7 kg and costs around Rs 18 lakh in the Indian market," said sources, adding that as per the intelligence reports more than 1000 of these were supplied to Pakistan by a Chinese communy in the recent past. The drone for und in Ajnala had one propelfer and one side was damaged. but its flight controller unit or the batteries remained undamaged. However, the 300-metre-long nylon rope attached to the drope proved baffling, "Innormal circumstances, the contraband nackets are atta-

ched to the carabiner hook which releases the payload through the remotely controlled release mechanism, but we didn't find ony spindle or latch attached to this drope but a small packet filled with around half-kg of soil, "soid sources. Sources opined that airdropping of soil or brick puckeis in hedia could be part of trial runs to ascertain the success of dropping 'consignments' at the designated area, conveyed to the Pakistan pilot by the Indian receiver through social media platforms.ln Punjab, BSF has shot down four DJI Matrice RTK 300 drones in the recent past, "The art-

il-drone systems installed on the India-Pakistan international border in this region have helped us detect drones but not to take control of the drones," said sources. Once the 'enemy' drone is jammed by theanti-drone system, it starts hovering in the sky but drifts as per the air current until it becomes out of range of the anti-drone systems, and the flight control againgets transferred to Pakistan pilots.

"We need to have highly modern anti-drone technology that will not only jam the drones, but also shift the control in our hands," said sourors



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PUBLIC NOTICE

NOTICE





I, Bhuyender Singh Sco Sh. Madan Gopsi Shirma Riu H No. 14, Putel Sigar, Blitani have changed ray name from bhuyender Singh to Agant Phlatika for all Stiller manager.

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State Bank of India THE BANKER TO EVERY INDIAN

NOTICE INVITING TENDER (NIT) REQUIREMENT OF COMMERCIAL/ OFFICE PREMISES FOR SHIFTING THE PINJORE BRANCH AT ANOTHER ESTABLISHMENT OF PINJORE, DISTT-PANCHKULA

PREMISES REQUERED ON RENTALASE

Stee Bank of india invites offers from owners of commercial offpreminentation on Ground foor with begannent on lease restal begin for viction of Piniore Granch to another commercial actainshment of Priori. Dist. Functions with at lactics including goto visitility adoquate power and water. The prenaucs should have sufficien parting area, frontings and phouse to free from water legging area interested terrational power of attorney holders acresiste to offer constituted activities distinctative on our Bank's requirements trouble activities their offices on bank's prescribed formal of TECHROAL (80° ASO "PRICE" 80° in two segments accessed ementages and these two emerges he next at 4 and methodologic months and the manufacture research of the months and with a Direct of Re. Michiel or terrors of these force of trains. Payable of Pwindship has hard since with technical and announce and sections for of the copy to the fit of the copy is 0.00 for the power broken and the copy.

"Abbional Manager, Suns Bank officials, HBO-1, Panchkute, Pip No.1-2, City Contre, Section 5, Panetikule

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NOTICE INVITING TENDER

Sealed tenders are hereby invited from Civil Contractors for the Construction of New Lawyers Chamber's Building & External Developmentworks, Karnal,

Prequalification Photocopy of all to be submitted at the time of purchase.	1) At least two Work orders 8 Completion certificates of buildings above 10 Cr. 2) GST régistration, 3) E.S.I. 4) E.P.F. 5) I.T.R. of last 3 years with computation.
Cost of tender:	Rs.10,000/- (non-refundable)
Estimated cost	Rs. 12cr.
EMD.	Rs 10,00,000
Time period	24 months
Sale of tenders	16/10/2022 TO 27/10/2022 (10:00 a m to 4:00 p m.)
Receipt & opening of tenders	28/10/2022 at 1:00 p m
Contact	Mr Varinder Singh Pehal Mob: 9895030005

President, District Bar Association Karnal,

65 State Bank of India

PUBLIC NOTICE

to be the information of Georgia Public that * Mic VAS intrastructures' has been granted Environmental December by SEIAA, Purple Inc. evelopment of Commercial Project passets "Financia Sousse" at CPS2 includes Accor Point Prinse-SA. Sector-15, Motion Puriod in EC formicion NY FERMINANDRINGSER & FOR No SEMAPRIMIS 2022 EC.21 cated 12/10/2012 through our Environmental Consollars The Ese Patyavaran Laboratakog and Consulants Par 116 Bobber Copy of Environmental Clearance along with the conditions to be complied in available with the Project rupkerent and may also be useral al Environmental Clearence ortal (https://parivesh.co.ini) the interested person can

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PUBLIC NOTICE

It is for the information of General Public that " M/s VRS Infrastructures" has been granted Environmental Clearance by SEIAA, Punjab for development of Commercial Project namely "Fintech Square" at CP-2 Industrial Focal Point, Phase-8A, Sector-75, Mohali (Punjab) vide EC Identification No. EC22B038PB185275 & File No. SEIAA/PB/MIS/2022/EC/27 dated 12/10/2022 through our Environmental Consultant "M/s Eco Paryavaran Laboratories and Consultants Pvt. Ltd., Mohali". Copy of Environmental Clearance along with the conditions to be complied is available with the Project proponent and may also be seen at Environmental Clearance portal (https://parivesh.nic.in/). The interested person can contact either of the two.

M/s VRS Infrastructures, District One, Adjoining MC Office, Sector 68, SAS Nagar (Mohali), Punjab. M / s Eco Paryavaran Laboratories & Consultants Pvt. Ltd. E-207, Industrial Area, Phase VIII-B, Sector-74, Mohali, Punjab

PUBLIC NOTICE

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RUBBICA

It is for the information Public as well as to the House No. 2798/FF Colony, Sector-23, Son the name of Sh. Dinesh. this Office Letter No. 73 Now Sh. Dinesh S/o S 2798/FF, R/o Village Kh has submitted docume above said house in Somender Singh S/o SI 691/31, Gali No. 2, M Sonipat, Haryana. If An objection regarding tran he/she should file documentary proof, in w this office (on address g 15 days from the date of notice. If no objection is person within this stip permission for transfer granted in favour of Sh. S/o Sh. Maha Singh R/o Malik Colony, Distt. Son this office on the bas submitted by allottee. A Board. No claim/ ob entertained after that in the O/o Estate Manager, Hous H. No. 1669, H.B.C.

PUBLICA

We, Arun Kumar Si Sunder and Pushpa V (Husband-Wife) Ri Sector-10, Panchkula that our family surnam (husband side) and v mentioned our nai Manchanda and Push (as we are known by the school/ CRSE rec





ਨੱਢ ਨਿਯੁਕਰ ਪ੍ਰਧਾਨ ਕਾਮਰੇਡ ਦੀ ਕਰੀਬ ਕਾਨਫਰੰਸ ਨੂੰ ਸੰਬੰਧਨ ਕਰਦੇ ਅਤੇ ਮੰਚ 'ਤੇ ਬਿਹਾਜ਼ਮਾਨ ਕਾਮਰੇਡ ਰਾਜੇਂਦਰਨ, ਪ੍ਰਬਾਂਤ ਨੰਦੀ ਚੌਰਵੀ, ਈ. ਕਰੀਮ, ਸੁਰੇਸ਼ ਰਾਨੀ, ਸਭਾਸ ਲਾਂਬਾ ਤੋਂ ਹੋਰ ਆਗੂ।

ਸੀ.ਆਈ.ਆਈ. ਚੰਡੀਗੜ੍ਹ ਮੇਲਾ 2022 ਦੇ ਹੋਮ ਡੈਕੋਰ ਐਕਸਪੋ 'ਚ ਬੇਸਪੋਕ ਸ਼ਿਲਪਕਾਰੀ ਦਾ ਸ਼ਾਨਦਾਰ ਪ੍ਰਦਰਸ਼ਨ ਚੰਡੀਗੜ੍ਹ, 15 ਅਕੜੂਜ਼ਰ (ਅਜਾਵਿਸ ਸਿੰਘ ਦੇ ਮਦਾਦ ਤੋਂ ਪ੍ਰੀਤਰ ਜਾਪਦਾ ਹੈ, ਜਿਸ ਵਿੱਚ ਹੋਰ ਦੁਨਿਆਦੀ ਸ਼ਹਰ ਪੈਦਾ ਕਰਦੇ ਹਨ। ਤ੍ਰਿਪਕ (ਐਜ) ਅੰਜਲਾਮ- ਚੰਡੀਗੜ੍ਹ ਮੇਸ਼ਾ 2022 ਦਾ 25ਵਾਂ ਗ੍ਰੇਵਰਦਾਰ ਦੁਕਾਨਾਰ ਜ਼ਿਕਦਾਨ ਗੰਡੇ ਗਏ ਤੰਕਰ ਦੇ ਰਿਟਰਨੈਜ਼ਨਰ ਨੇ ਲੰਕੜ ਦੇ ਫਰਗੋਚਤ ਅਤੇ ਪਰਿਤ੍ਰ ਐਫੀਜ਼ਨ ਹੈਮ ਬੁੱਕਰ ਪ੍ਰਦਰਜਨੀ ਦਰਸ਼ਕਾਂ, ਦੇ ਸਿੰਚ ਦਾ ਕੀਏ ਅਤੇ ਕੋਰੋ ਸੀਸੇ ਦੇ ਲੈਪ੍ਰੀਫਾ ਲਈ ਸ਼ਹਮੂਟ ਨੀਲੇ ਸ਼ਹਾਵਟ ਦੀਆਂ ਦੀਜ਼ਾਂ ਤੋਂ ਆਪਣੇ ਨਾਜ਼ਕ ਨਾਸ਼ਕੀ ਹਨ।

ਨਵਾਨੀ ਵੀ ਵਰਮਦ ਕੀਤੀ। ਪੁਲਿਸ ਨੇ ਪ੍ਰੋਕਰ ਵਿਅੰਸਰੀ ਦੇ ਫਿਲਾਫ਼ ਪੁਲਿਸ ਸਟੇਸ਼ਨ ਆਈ ਨੀ ਪਾਣਰ ਵਿਚ ਐਨ ਵੀ ਮੀ ਐਸ ਐਕਟ ਦੀਆਂ ਧਾਰਾਵਾਂ र्योदन भूगोरमा एरम यह में भूरतम है भारतमेल भूसामन दिस पैन मरहा है बागर पैस बेले चरने पुर्दाहंद कोती मा रही है।

ਚੰਡੀਗੜ੍ਹ ਵਿਖੇ ਇਲੈਕਟ੍ਰੀਸਿਟੀ ਇਪਲਾਈਜ਼ ਫੈਡਰੇਸ਼ਨ ਆਫ਼ ਇੰਡੀਆ ਦੀ ਕਾਨਫ਼ਰੰਸ ਦੀ ਸਮਾਪਤੀ

चेंबोजाम्, 15 अबद्भारः अन्तर्राश्च होच बदबे विमासी सो देव है ची तिसी देवरे बिनी तात्रस कोटी दी घेट मक्बी।वी ताल फिरारे विससी सेकट कपणे हम दक्ष परि में प्रेरिक्त मा दिवर है, सिन है हिमेद्दीमोअस बीटी वाली। तिसा दिव पूपार सही गुढ़ कर हो मुख्ये हैं विससी कर 25 कर बच अहे हिस्तरीमात्र स्कें विसे दी राजध 'प (बेंबरा), बावसत्तर्य पूपार दर्स और देव स्कें ਬਿਜਨੀ ਸੰਧ ਵਿੱਲ 2022 ਦੇ ਕਿਰੋਕ 'ਚ ਸੋਸਦ' ਸ਼ਰਦਾਸਤ ਨਹੀਂ ਕੀਤਾ ਜਾਵੇਗਾ। ਉਨ੍ਹਾਂ ਚੋਡੀਗੜ੍ਹ ਨੇ ਮਾਰਚ ਕਰਨਕੇ ਤੋਂ ਜਿਹੜੇ ਮੁਲਾਦਮ ਪ੍ਰਦਾਸਨ ਨੂੰ ਆੜ੍ਹੇ ਹੈਥੀਂ ਲੈਦਿਆਂ ਹਫ਼ਰਾਲ 'ਚ ਬੈਠੇ ਰਲੀਮੈਂਟ ਮਾਰਚ ਲਈ ਦਿੱਲੀ ਨਹੀਂ ਪਰੰਚ ाटवाँ, पूर मुक्तिका दिन हेंह प्रस्तात रुने। एर भेहरत केस एरे दिसेवर्शन्तरी ਸਲਾਈਜ਼ ਵੈਡਰੇਸ਼ਨ ਆਫ਼ (ਏਡੀਆ (ਈ.ਵੀ.) ਦੀ ਪਤ ਹੋਈ ਗਾਨਵਰੰਸ ਦੇ ਦੌਵਾਨ ਗੀਵਾ ਗਿਆ। ' ਐਂਟਾਨ ਦੀ ਵੀ ਦੇ ਨਵਨਿਯੁਕਤ ਪ੍ਰਧਾਨ ਦੀ ਮ ਨੇ ਇਲੋਕਟੀਸਿਟੀ ਵਿਚਲਾਈਜ਼ ਬੈਡਟੋਸ਼ਨ । रिब्रीका सी रीवतर वाठवरेव हैं मेंघंपर रिक्ष बीरा दित्र किए वि सत्वर थेवर. पार, शंदर्गारव तेत्रणहर, सावशे अड र पुर्तीभरा भाषिकारा है एकप्रेट सरी 'बरे ਰਵੇਂ ਦਾ ਸਮਾਂ ਆ ਗਿਆ ਹੈ। ਉਨ੍ਹਾਂ ਕਿਹਾ ਕਿ

कारण विकास मेरेनानेट केरण को मों केरानी। को भार है भेर केर बरत करते पर बात क्षित्र प्रसार प्रसार किल्लान का नीने साथ सा<u>नो है स</u> की हर है. हिल को प्रीयस्थित। प्रित्त बिक कि सब है देश ज़िला देश से कार को की श्रेस की विस

ਦਾਜ਼ ਦੀ ਮੰਗ ਕਰਨ 'ਤਿ ਔਰਤ ਨੇ ਪਤੀ ਖ਼ਿਲਾਫ਼ ਕਰਵਾਇਆ ਮੁਕੱਦਮਾ ਦਰਜ

चरोताम्, १० स्वयमुद्धतः (तस्टिस्ट निव्य ब्राइटा-एग्रीहार्च प्राप्ति थी ਗੱਟਰ ਵਾਲੀ ਔਰਤ ਨੇ ਸਥਾਨਕ ਪੁਲਿਸ ਨੂੰ ਦਿੱਕੀ ਆਪਣੀ ਜ਼ਿਕਾਇਣ ਵਿੱਚ ਦੱਸ erizor in the e uni se विश्वविद्यारक से सप्रकारों रक्ष प्रधे रूप सी मेरा फीसी सा को है, hor aren francesauer ਵੜ੍ਹੇਸ਼ ਪ੍ਰੇਸ਼ਾਨ ਦਰਿਹੀ ਹੈ। ਪੀਸ਼ਸ਼ ਸੰਵੜ ਵੀ ਫ਼ਿਕਾਮਿਤ 'ਤੇ ਸ਼ਰਿਸ਼ ਨੂੰ ਵਸੀਨਰ ਵਾਵੇਂ 'ਕੇ ਉਸ ਦੇ ਪਤੀ ਖ਼ਿਲਾਫ਼ ਮੁਕੋਵਮਾ ਵਟਜ कर रिष्ट (अपने हो सोच सारों है।

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'ਬਿਜਲੀ ਸੈਕਟਰ ਬਚਾਓ, ਦੇਸ਼ ਬਚਾਓ'

प्रशास कर राज्य है। प्रशास विकास कर स्थान कर साथ कि स्थान कर स्था ORIGINAL STREET

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ਕਿਵੀ ਵਿੱਲੀ, ਜਰਰਲ ਸਕੱਤਰ ਵਜੋਂ ਪੁਸਾਰ ਹੋਈ ਬਰਤ ਅੱਜ, ਪਦਾਰ ਚੰਤਪ, ਕਾਰਡ-19, ਬਦਲ ਸਕਦਾ ਹੈ। ਏਸ਼ਾਟ੍ਰਨ, ਪਾਸਾ, ਵਲੋਜਿਹੀ, ਜੀਵਨ ਵਗੀ ਪੁਲਾ ਅਤੇ ਮੁਹਤੀਆਂ, ਜੀਵਨਾ ਅਤੇ ਜ਼ਰਤੀਆਂ, ਜੀਵਨਾ ਅਤੇ ਮੁਹਤੀਆਂ, ਜੀਵਨਾ ਅਤੇ ਸ਼ਰਤੀਆਂ, ਜੀਵਨਾ ਅਤੇ ਸ਼ਰਤੀਆਂ, ਜੀਵਨਾ ਅਤੇ ਸ਼ਰਤੀਆਂ, ਜੀਵਨਾ ਚੰਡਾ ਅਤੇ ਸ਼ਰਤੀਆਂ, ਜੀਵਨਾ ਚੰਡਾ ਸ਼ਰਤੀਆਂ, ਜੀਵਨਾ ਚੰਡਾ ਸ਼ਰਤੀਆਂ, ਜੀਵਨਾ ਅਤੇ ਸ਼ਰਤੀਆਂ, ਜੀਵਨਾ ਸ਼ਰਤੀਆਂ, ਜੀਵਨਾ ਅਤੇ ਸ਼ਰਤੀਆਂ, ਜੀਵਨਾ ਸ਼ਰਤੀਆਂ, ਜੀਵ (ਗਰਿਆਣਾ) ਦਾ ਮੀਡ ਪ੍ਰੰਸ਼ਾਨ ਚੁਣਿਆ ਗਿਆ। ਇਸ ਤੋਂ ਇਲਾਵਾ ਬੋਲਾ ਪਾਤਰਾ (ਪੱਛਮੀ ਬੇਗਾਲ), ਾਈਆਂ ਕੇ ਕਾਰਨ (ਕੰਡਨਾ), ਵੀ ਜੀਜ਼ਰ ਦੀਆਂ ਕੇ ਕਾਰਨ (ਕੰਡਨਾ), ਵੀ ਜੀਜ਼ਰ (ਡਾਮਿਲਨਾਕੂ), ਡੀ ਸੂਚੀ ਸਾਬੂ (ਆਂਧਰਾ ਪ੍ਰਦੇਸ਼), ਸ਼ਹਿਤ ਨੇਵੀ (ਪੱਛਮੀ (ਬੰਗਾਲ), ਐਸ ਹਰਪਾਲ (ਕੋਰਨਾ), ਤਕੁਣ ਜਾਰਦਵਾਜ (ਪੱਛਮੀ ਬੈਗਾਨ)), भुवम काठी (विकारण) पूर प्राप्त, दिसे सबसी (वाधिसताष्ट्र), भी प्रतीप्रस्तत (ਕੋਰਜਾ), ਅਰਲ ਸੋਲਵਾਨ (ਤਾਮਿਲਨਾਡ), ਐਮ ਵੀ मुधेम (बंदरा), जहारियन राष्ट्र (बंद्रभी वेदान्स)

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नेहमात को वें। एवंड जान्युक्त केंद्र में हार है। 17, जेर्ड दिने सच्च का विकास का केंद्र हैं के वेंच हैं। एवंडाय कर रही अगन्तराह की विकास है। वेंच्य तहीं है। एवंड जान्युक्त केंद्र केंद्र बाते और 'के तहेंबर केंद्र किता है। केंद्र केंद्र वेंच्य है। केंद्र ਨੂੰ ਵਧੀਆ ਹੁੰਗਾਰਾ ਮਿਲ ਵਿਹਾ ਹੈ। ਓਨਿਕਸ ਸਜਾਵਣ `ਤੇ ਸੂਚਜ ਨੂੰ ਇਸ ਕਰਦਾ ਹੈ ਜੋ ਕਿਸੇ ਵੀ ਅੰਦਰਨੀ ਲਈ । ਸੀਚਨ ਸਹਿਰਲ ਡੇਜਨ ਕਾਰਨੀਵਾਲ ਲਈ ਪੂਰ ਪਰਚਾ ਨੂੰ ਵਧਾਨਾ ਮੁਹੰਦਾ ਸਨ। ਬਚਾ ਹੈ। ਬਹੁਤਰਾ ਜ਼ਿਲ੍ਹਾ ਵਿੱਚ ਸ਼ੁੱਕੂ ਕੁਸ ਨੂੰ ਪੇਸ਼ ਕਰਦਾ ਹੈ ਜੋ ਕਿਸ ਦਾ ਲਵਨਗ ਜਦ। ਜੀ ਕਨ ਸਹਿਰਨ ਭਾਨ ਕਾਰਨੀਵਾਰ-ਲੰਘ ਪੁੱਕ ਪੰਚਾ ਦਾ ਇਕ ਵਿੱਚੀ ਪ੍ਰਦੇਸ਼ਨ ਕੀ ਹੈ, ਉਸ ਕਰਨ ਬਾਲਾ ਵਿਕ ਪ੍ਰੇਡੂ ਪੁੱਕੂ ਅਤੇ ਕਿਪ ਕੋਊ-ਪਿਕ ਵਾਲੇਸ਼ ਦੇਵਦਾ ਵਿਚ ਹਨ। ਇਸ ਨੇ ਦੇ ਚਨਵਾਨ ਜਨਨ ਗਿਰਾ ਹੈ। ਅਰਗਾਨਿਸ਼ਕਾਨ ਕੀ ਪ੍ਰਾਪਰ ਬੀਤਾ ਗਿਆ। ਹੈ। ਬਾਹਰੀ ਹਿੱਜੇ ਨਵੀ, ਕੁਮਰਾਵ ਦ ਹਾਰਕਨ ਸਟੇਫ ਕੁਦਨਤੀ ਸਕੀ-ਬੁਣੀਆਂ ਦੇ ਸੁਮੇਨ 'ਚ ਪਿੰਨਾ ਚੀਨੀ, ਤੇ ਚੰਗਰ ਤੁਸਨੂੰ ਗਿਆਨ ਨਾਲ ਉਨਿਕਸ ਪੋਰਟ ਦੇ ਆਪਣੇ ਉਤਪਾਵਾਂ ਲਈ ਇੱਕ ਦਿਲਾਮਾਂ ਪੜ੍ਹੀ ਗੁਰੂ ਹੈ, ਜਿਹਰ ਤੋਂ ਜਿਹੇ ਦਾ ਅਹਿਸਾਨ ਕੁਲਾਉਂਦੀ ਵਿੱਚ ਪਿਛਲੇ ਬਲਾਕ ਤੋਂ ਉੱਕਰਿਆ, ਗਿਆ ਹੈ। ਅਤੇ ਕਹਾਣੀ ਦਾ ਅਹਿਸਨ ਵਿਹਾਉਂਦਾ ਹੈ ਜੋ ਕਿਸੇ ਦੀ ਸੀਵੀਆਂ ਪੁੱਚ ਸ਼ੁਰੀ ਲੋਕਾ ਦਾ ਭੂਵਾਨ ਦੇਸ਼ਣ ਸਪਤੀਆਂ ਕਰਕੁਲ 'ਚ ਨਿਰਵਿਘਨ ਮੁਹੰਸਨ ਕੀਤਾ ਗਿਆ ਹੈ। ਬਾਹਰੀ ਦਾ ਨੂੰ ਮੈਨਿਲ ਇਨ ਵੇਰਡਵੇਡ ਦੇ ਪੰਜੇ 'ਚ ਪ੍ਰਗੇ ਵਰਤੇ 'ਚਹਿਆ। ਉਸ ਚੜ੍ਹਾਂ ਮੀਨੇ ਵਿਚ ਧਾਰੂ ਮੁਹੰਮਦ ਸ਼ੱਕਰ ਅਲੀ, ਪਦਾਦ ਕਰੰਪ, ਕੋਵਿਕ-19 ਬਦਨ ਸਕਦਾ ਹੈ। ਵਗਾਟ੍ਰਲ, ਪਾਂਸਾ, ਵਜੇਸ਼ਿਗੋ, ਜੀਵਨ ਕਰਗੀ ਕਲਾ ਅਤੇ ਮੁਚਰੀਆਂ, ਦੀ ਵਿਆਂ ਅਤੇ



नतजव होंटम

ਇਹ ਆਮ ਜਨਤਾ ਦੀ ਜਾਣਕਾਰੀ ਲਈ ਹੈ ਕਿ "ਮੈਸ ਵੀ ਆਰ ਐਸ ਇਨਫਰਾਸਟਰਕਚਰਜ਼" ਨੂੰ ਸਾਡੇ ਵਾਤਾਵਰਨਿਕ ਸਲਾਹਕਾਰ "ਮੈਸ: ਈਕੋ ਪਰਿਆਵਰਲ ਲੈਬੋਰਟਰੀਜ਼ ਐਂਡ ਕੰਸਲਟੈਂਟਸ ਪਾਈ: ਲਿਮ: ਮਹਾਲੀ" ਈ.ਸੀ. ਆਈਡੈਂਟੀਫਿਕੇਸ਼ਨ EC22B038PB185275 ਅਤੇ ਫਾਈਲ ਨੈ: SEIAA/PB/MIS/2022/EC/27 first 12.10.2022 ਦੁਆਰਾ ਸੀ ਪੀ-2 ਇੰਡਸਟਰੀਅਲ ਫੋਕਲ ਪੁਆਇੰਟ, ਫੇਜ਼-8ਏ, ਸੈਕਟਰ 75, ਮੁਹਾਲੀ (ਪੰਜਾਬ) ਵਿਖੇ ਕਮਰਸ਼ੀਅਲ ਪਾਜੈਕਟ ਭਾਵ "ਫਿਨਟੈਕ ਸੁਕੇਅਰ" ਦੇ ਵਿਕਾਸ ਲਈ ਐਸ ਈ ਆਈ ਏ ਏ, ਪੰਜਾਬ ਦੁਆਰਾ ਵਾਤਾਵਰਨਿਕ ਕਲੀਅਰੈਸ ਪ੍ਰਦਾਨ ਕੀਤੀ ਗਈ ਹੈ। ਪਾਲਣਾ ਕੀਤੀਆਂ ਜਾਣੀਆਂ ਸ਼ਰਤਾਂ ਸਹਿਤ ਵਾਤਾਵਰਨਿਕ ਕਲੀਅਰੈਂਸ ਦੀ ਕਾਪੀ ਪਾਜੈਕਟ ਪ੍ਰੋਪੋਨੈਂਟ ਕੋਲ ਉਪਲਬਧ ਹੈ ਅਤੇ ਇਨਵਾਇਰਨਮੈਂਟਲ ਕਲੀਅਰੈਂਸ ਪੋਰਟਲ (https://privesh.nic. in/) 'ਤੇ ਵੀ ਦੇਖੀ ਜਾ ਸਕਦੀ ਹੈ। ਚਾਹਵਾਨ ਵਿਅਕਤੀ ਦੋਹਾਂ ਵਿਚੋਂ ਕਿਸੇ ਇਕ ਨਾਲ ਸੰਪਰਕ ਕਰ ਸਕਦੇ ਹਨ।

ਮੈਸ ਵੀ ਆਰ.ਐਸ. ਇਨਫਰਾਸਟਰਕਚਰਜ਼, ਡਿਸਟਿਕਟ ਵਨ, ਨਜ਼ਦੀਕ ਐਮ ਸੀ ਆਫਿਸ, ਸੈਕਟਰ 68, ਐਸ.ਏ.ਐਸ. ਨਗਰ (ਮੁਹਾਲੀ), ਪੰਜਾਬ ਮੈਸ: ਈਕੋ ਪਰਿਆਵਰਨ ਲੈਬੋਰਟਰੀਜ਼ ਐਂਡ ਕੈਸਟਲਟੈਂਟਸ ਪ੍ਰਾਈ: ਲਿਮ: ਈ-207, ਐਂਡਜਟਰੀਅਲ ਏਰੀਆ,

Annexure 13



• IGBC MEMBERSHIP CERTIFICATE

- ENVIRONMENTAL CLEARANCE
- SMC REPORT FOR PERIOD ENDING 31/03/2023

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Location Map



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Annexure 14

"Pro Active and Responsive facilitation by Interactive, Virtuous and Environmental Singlewindow Hub"



Compliance Letter/Report

Year of Compliance: -All Years
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