SIX MONTHLY COMPLIANCE REPORT OF CONDITIONS LAID IN THE ENVIRONMENTAL CLEARANCE

OF

Proposed Expansion & Modification of Commercial Project "Felix Plaza"

At Location: Vitlage-Shikhopur, Sector 82A, Gurugram, Haryana

Total Plot Area	18.939.258 Sq.m
Gross Built-up Area	66,794.48 Sq.m

Submitted By: Sh. Pramil Jindal & Smt. Neeta Jindal

Jharsa Road, Sector-31, Gurugram, Haryana-122001

Prepared By:



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SIMPLIFYING SUSTAINABILITY

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NABET Accreditation: NABET/EIA/2023/RA 0192 (Rev 01)

Compliance Period: Oct. 2022-March 2023

PRAMIL JINDAL S/O SH. PURAN CHAND

VILLAGE-SHIKOHPUR, SECTOR-82A, GURUGRAM

Date: 18.05.2023

To,

The Chairman, Haryana State Pollution Control Board C-11, Sector-6, Panchkula, Haryana

Sub: Regarding compliance of the conditions laid in the Environmental Clearance issued for the Proposed expansion & modification of commercial Project "Felix Plaza" coming up at Village- Shikhopur, Sector-82A, Gurugram, Haryana promoted by Sh. Pramil Jindal & Smt. Neeta Jindal.

Ref: Environmental Clearance issued vide letter no. SEIAA (127)/HR/2021/409 dated 26.04.2021.

Sir,

In regard to the above, please find enclosed the Compliance Report (October' 2022-March' 2023) to conditions laid in the Environmental Clearance for your kind perusal.

Thanking You

For Sh. Pramil Jindal & Smt. Necta Jindal

PRAMIL JINDAL

Project : "Felix Plaza" Commercial Colony Compliance Report of the conditions laid in the Promoter : Sh. Pramil Jindal & Smt. Neeta Jindal Environmental Clearance Oct 2022 to March 2023

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Compliance Report to the Conditions Laid In the Environmental Clearance



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Environmental Clearance Oct 2022 to March 2023

COMPLIANCE REPORT TO THE CONDITIONS LAID IN THE ENVIRONMENTAL CLEARANCE

PREAMBLE:

EIA follow up commonly referred to as Compliance reporting is the process of monitoring, evaluation and validation of the outcomes of EIA. It is followed by management and communication to the stakeholders. EIA Notification, 2006 (S. O. 1533) mandates the project management to submit the half yearly compliance in respect of the stipulated prior environmental clearance terms and conditions in hard and soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year (Para 10, sub para (i) of said Notification).

Follow-up is internationally considered essential to determine the outcome of EIA through evaluating environmental performance of projects (*Marshall et al., 2005; Morrison-Saunders et al., 2007*). It is also termed as monitoring and auditing. EIA follow uprelatestothe construction as well as operational phase of the project. EIA follow-up is in place until the very end of the project's life cycle. It plays an important role in tracking the environmental performance of the project.

EIAfollow-upcomprises of four elements {Art et al, 2010 (page 176)} which are as follows:

1. Monitoring:

Monitoring compares data that has been collected in the assessment with the standards, predictions and expectations outlined prior to the project's commencement. Post project monitoring takes into consideration compliance to the guidelines set out and the effectiveness of the project. In some cases, multiple projects may be included in the monitoring process in order to compare effects and outcomes from various studies.

2. Evaluation:

Evaluation takes into account the findings of the project in relation to standards, pre-project predictions and expectations.

3. Management:

Management is the act of responding of the issues which arise from the monitoring and



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Environmental Clearance Oct 2022 to March 2023

evaluation processes. The role of management is undertaken by the parties including the proponent and the regulator.

4. Communication:

Communication is the act of informing projects take holders and the general public about the results from the EIA follow-up. Again the proponent and the regulator may be involved in the communication process.

OBJECTIVES OF THE STUDY:

- To analyze the outcomes of EIA studies.
- To monitor the environmental data that has been collected in the assessment with the standards, predictions and expectations outlined prior to the projects' commencement.
- To evaluate taking into account the findings of the project in relation to standards, preproject predictions and expectations.
- To establish the links between pre-project goals and targets and post project achievements.
- Control of project and environmental impacts.

METHODOLOGY:

- 1. **Monitoring** Collection of Environmental data during construction phase. The parameters include:
 - a. Ambient Air Monitoring
 - b. DG stack emissions
 - c. Ambient Noise levels (Day & Night) at the project boundary
 - d. Soil analysis

Other related information was collected during site visits as well as compliance of the conditions were monitored and recorded during site visits.

2. **Evaluation** – the appraisal of the conformance with standards, predictions or expectations as well as the environmental performance of the activity.



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3. **Management** – making decisions and taking appropriate action in response to issues arising from monitoring and evaluation activities.

4. Communication – informing the stakeholders about the results of EIA follow-up in order to provide feedback on project/plan implementation as well as feedback on EIA processes.

PROJECT INTRODUCTION:

The project is a proposed Expansion & Modification of commercial Project "Felix Plaza" coming up at Village- Shikhopur, Sector-82A, Gurgaon, Haryana. Total plot area of the project is 18,939.258 sq.m. and the built up area envisaged for the project is about 66,794.48 sq. m.This project has been granted Environmental Clearance by State Environment Impact Assessment Authority, Haryana vide letter no. **SEIAA** (127)/HR/2021/409 dated 26th April 2021. Copy of Environmental Clearance is enclosed as Annexure I. The project is in construction phase.

PROJECT DESCRIPTION:

Location	:	Village Shikhopur, Sector-82-A, District-Gurugram, Haryana	
Plot Area	:	18,939.258 sq.m.	
Built up Area	:	66,794.48 sq. m.	
No. of Floors	:	3 Basements + GF + 4 floors	
Maximum Height	:	26 m.	
Water Demand	:	396 KLD	
		(Fresh: 177 KLD + STP Treated water : 219 KLD)	
Power Demand	:	3571.27 KW	
STP Capacity	:	300 KLD	
Rain water Harvesting Pits	:	6 Nos.	
Solid waste Generated	:	1928 kg/day	
Parking space	:	796 ECS	



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PROJECT STATUS:

The project is under construction phase. Current site photographs are enclosed as **Annexure II**. The Environmental clearance for the project was granted by SEIAA Haryana vide letter dated **12.12.2013** for the total Built up area 63,831.82 sq.m.Further, there were some changes in the project planning and the revised Environmental clearance for the built up 66,794.48 sq.m. area has been obtained from SEIAA Haryana vide letter dated **26.04.2021**. Copy of the same is enclosed as **Annexure I**

AGENCY:

The study has been collectively carried out by **Gaurang Environmental Solutions Pvt. Ltd.**, **Jaipur** (NABET Approved Consultant Organization). The environmental parameters were recorded by Noida Testing Laboratories (NABL & MoEF&CC approved environmental testing laboratory).



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Project : "Felix Plaza" Commercial Colony

Compliance Report of the conditions laid in the Environmental Clearance Oct 2022 to March 2023

Promoter: Sh. Pramil Jindal & Smt. Neeta Jindal

COMPLIANCE OF THE CONDITIONS LAID IN THE ENVIRONMENTAL <u>CLEARANCE</u>

PART A: SPECIFIC CONDITION

standards ordered by NGT. The Treated effluent from STP shall be recycled/reused for flushing. DG cooling and Gardening. Domestic waste water to the tune of 243 KLD will be treated in sewage treatment plant based on MBR technology with capacity of 300 KLD. Treated water from STP will be reused/ recycled for flushing, landscaping which will help in reducing the water demand. Zero Liquid Discharge will be maintained by not allowing discharge of water outside the premises. Photograph showing STP Area is enclosed as	1.	CONSTRUCTION PHASE	
on latest technology with tertiary' treatment i.e. Ultra Filtration to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled/reused for flushing. DG cooling and Gardening. The STP will be commissioned under the guidance of an expert. Sewage treatment plant scheme will be approved by HSPCB. The treated effluent will conform to the standards laid down by HSPCB. Domestic waste water to the tune of 243 KLD will be treated in sewage treatment plant based on MBR technology with capacity of 300 KLD. Treated water from STP will be reused/ recycled for flushing, landscaping which will help in reducing the water demand. Zero Liquid Discharge will be maintained by not allowing discharge of water outside the premises. Photograph showing STP Area is enclosed as	S. No.	Condition in EC	Compliance status
treatment i.e. Ultra Filtration to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled/reused for flushing. DG cooling and Gardening. Domestic waste water to the tune of 243 KLD will be treated in sewage treatment plant based on MBR technology with capacity of 300 KLD. Treated water from STP will be reused/ recycled for flushing, landscaping which will help in reducing the water demand. Zero Liquid Discharge will be maintained by not allowing discharge of water outside the premises. Photograph showing STP Area is enclosed as	1.	Sewage shall be treated in the STP based	The same is noted & will be complied with.
standards ordered by NGT. The Treated effluent from STP shall be recycled/reused for flushing. DG cooling and Gardening. Domestic waste water to the tune of 243 KLD will be treated in sewage treatment plant based on MBR technology with capacity of 300 KLD. Treated water from STP will be reused/ recycled for flushing, landscaping which will help in reducing the water demand. Zero Liquid Discharge will be maintained by not allowing discharge of water outside the premises. Photograph showing STP Area is enclosed as		on latest technology with tertiary'	The STP will be commissioned under the guidance
effluent from STP shall be recycled/reused for flushing. DG cooling and Gardening. Domestic waste water to the tune of 243 KLD will be treated in sewage treatment plant based on MBR technology with capacity of 300 KLD. Treated water from STP will be reused/ recycled for flushing, landscaping which will help in reducing the water demand. Zero Liquid Discharge will be maintained by not allowing discharge of water outside the premises. Photograph showing STP Area is enclosed as		treatment i.e. Ultra Filtration to achieve	of an expert. Sewage treatment plant scheme will
recycled/reused for flushing. DG cooling and Gardening. Domestic waste water to the tune of 243 KLD will be treated in sewage treatment plant based on MBR technology with capacity of 300 KLD. Treated water from STP will be reused/ recycled for flushing, landscaping which will help in reducing the water demand. Zero Liquid Discharge will be maintained by not allowing discharge of water outside the premises. Photograph showing STP Area is enclosed as		standards ordered by NGT. The Treated	be approved by HSPCB. The treated effluent will
and Gardening. be treated in sewage treatment plant based on MBR technology with capacity of 300 KLD. Treated water from STP will be reused/ recycled for flushing, landscaping which will help in reducing the water demand. Zero Liquid Discharge will be maintained by not allowing discharge of water outside the premises. Photograph showing STP Area is enclosed as		effluent from STP shall be	conform to the standards laid down by HSPCB.
MBR technology with capacity of 300 KLD. Treated water from STP will be reused/ recycled for flushing, landscaping which will help in reducing the water demand. Zero Liquid Discharge will be maintained by not allowing discharge of water outside the premises. Photograph showing STP Area is enclosed as		recycled/reused for flushing. DG cooling	Domestic waste water to the tune of 243 KLD will
Treated water from STP will be reused/ recycled for flushing, landscaping which will help in reducing the water demand. Zero Liquid Discharge will be maintained by not allowing discharge of water outside the premises. Photograph showing STP Area is enclosed as		and Gardening.	be treated in sewage treatment plant based on
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Discharge will be maintained by not allowing discharge of water outside the premises. Photograph showing STP Area is enclosed as			for flushing, landscaping which will help in
discharge of water outside the premises. Photograph showing STP Area is enclosed as			reducing the water demand. Zero Liquid
Photograph showing STP Area is enclosed as			Discharge will be maintained by not allowing
			discharge of water outside the premises.
			Photograph showing STP Area is enclosed as
Annexure III.			Annexure III.
2. The Project Proponent would devise a The same is noted & will be complied with.	2.	The Project Proponent would devise a	The same is noted & will be complied with.
monitoring plan to the satisfaction of the		monitoring plan to the satisfaction of the	
State Pollution Control Board so as to		State Pollution Control Board so as to	
continuously monitor the treated waste		continuously monitor the treated waste	
water being used for flushing in terms of		water being used for flushing in terms of	
faecal coli forms and other pathogenic		faecal coli forms and other pathogenic	
bacteria.		bacteria.	
3. The project proponents would The same is noted & will be complied with.	3.	The project proponents would	The same is noted & will be complied with.
commission a third party study on the		commission a third party study on the	



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implementation of condition related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied from flushing (Specially the bacterial counts), comparative bacteriological studies from toiler seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilets seats. Separate wet and dry bins must be 4. The same is noted & will be complied with. provided in each unit and at around level Separate wet and dry bins shall be provided in for facilitating segregation of waste solid each unit. Solid waste will be collected, stored and Waste shall be segregated into wet disposed off as per the norms. garbage and inert (materials. Wet Garbage shall be composted in Organic waste convertor. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to solid waste dumping site through authorized vender. 5. The PP shall ensure that total 2% of the The same is noted & will be complied with. cost of project shall be spent on EMP Budget. However, the amount and component shown in EMP table above shall also be included for the purpose of



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2% amount. The EMP cost on Socio

Compliance Report of the conditions laid in the Environmental Clearance Oct 2022 to March 2023

Economic activities shall be used before the commencement of the project &EMP recurring inside the project shall be implemented throughout the operation of the project. The PP shall spend amount online education support to needy children out of socio-economic component of EMP in the time of COVID.

The same is noted & will be complied with.

- Traffic management plan as submitted shall be implemented in letter and spirit.

 Apart, a detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is marinated and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or purpose to be carried out by the project or other agencies in this 05 kms radius of the site in different scenario of space and time.
 - The parking area will be provided with sufficient road width and there will be no congestion at the point of entry and exit.
 - Total parking proposed is 796 ECS.
 - The parking is provided in the basements to avoid clogging at entry and exit point.
 - The movement pattern inside the project area will be guided traffic ways with one-way traffic movement to avoid traffic congestion.
 - ➤ Photograph showing proper road/path/rasta along with its width and length indicated on a sign board is enclosed as **Annexure IV**.
- 7. A minimum of 1 tree for every 80 Sq.m of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable.

The same is noted & will be complied with.

About 4403.72 sq. m. (23.25%) area will be under green cover during operational phase of the project. The plantation will be done with native species only.

Photograph showing current green belt developed is enclosed as **Annexure V**.



6.

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	Water intensive and/or invasive species	
	should not be used for landscaping. As	
	proposed 4403.72 sq.m (23.25%) of plot	
	are shall be provided for Green Area	
	development for whole project.	
8.	The Project Proponent shall obtain all	The same is being/will be complied with.
	necessary clearance/permission from all	• Forest NOC: NOC Regarding the area not
	relevant agencies including town planning	falling in the forest area from Deputy
	authority 'before commencement of work.	Conservator of Forest Gurgaon was obtained
	All the construction shall be done in	letter no.878 dated 09.08.2010. Copy of the
	accordance with the local building	same is enclosed as Annexure VI.
	byelaws.	Aravali NOC: NOC regarding the project area
		is not falling in the Aravali range was obtained
		vide letter no. 3558 dated 31.10.2013. Copy of
		the same is enclosed as Annexure VII.
		Environmental Clearance: Environmental
		clearance for the built up 66,794.48 sq.m. area
		has been obtained from SEIAA Haryana vide
		letter dated 26.04.2021. Copy of the same is
		enclosed as Annexure I
		Height Clearance: No objection certificate has
		been obtained for Height Clearance dated
		03.01.2020. Copy of the same is enclosed as
		Annexure VIII.
		Necessary permission regarding fire safety scheme
		/ NOC from competent Authority will be taken.
9.	Consent to establish/operate for the	The same is being complied with.
	project shall be obtained from the State	• Consent to Establish has been obtained from
	Pollution Control Board as required under	Haryana State Pollution Control Board vide
	the Air (Prevention and control of	letter no. HSPCB/Consent/:



y Compliance Report of the conditions laid in the Jindal Environmental Clearance Oct 2022 to March 2023

Project : "Felix Plaza" Commercial Colony

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	pollution) Act, 1981 and the Water	329962322GUSOCTE22769444 date
	(prevention and control of pollution) Act.	03.05.2022 which is valid upto 30.04.2031. The
	1974.	same is enclosed as Annexure IX.
10.	The approval of the Competent Authority	The same has been complied with and approval
	shall be obtained for structural safety of	has will be taken.
	building code due to earthquake adequacy	Structural Stability: All the buildings are designed
	of fire fighting equipment's etc. as per	as per the provisions of National Building Code-
	National Building Code including	2016 for structural safety of the building against
	protection measures from fighting etc.	any possible earthquakes. Copy of the Structural
		Stability certificate is enclosed as Annexure X .
11.	The PP shall not carry any construction	The same is complied with.
	above or below the revenue rasta.	
12.	The PP shall obtain the fire NOC from the	The same is complied with.
	competent authority before taking the	Necessary permission regarding fire safety scheme
	occupation of the building.	/ NOC from competent Authority will be taken.
13.	The PP shall install the Eco Friendly	The same is noted & will be complied with.
	Green Transformer based on ester oil to	
	reduce the carbon footprint. The PP shall	
	shift to gas based generator set when the	
	gas is available. The PP shall install	
	APCM for the DG set. The PP shall	
	reduce the SO2 load by 30% if HSD is	
	used by installing wet scrubber/other Air	
	Pollution Control Measures (APCM).	
14.	The PP shall not give occupation or	The same is complied with.
	possession before the water supply and	The permission for water usage and sewage
	sewage connection permitted by the	connection will be taken from the competent
	competent authority.	authority.
15.	The PP shall not give occupation or	The same is noted & will be complied with.



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: "Felix Plaza" Commercial Colony

Compliance Report of the conditions laid in the

Promoter: Sh. Pramil Jindal & Smt. Neeta Jindal

Environmental Clearance Oct 2022 to March 2023

	possession before the electricity	The power assurance for setting up the
	connection permitted by the competent	commercial Project named "Felix Plaza" has be
	Authority.	taken from Dakshin Haryana Bijli Vitaran Nigam,
		dated 02.09.2021. The copy Copy of Power
		Assurance Letter & Electricity Bill is enclosed as
		Annexure XI.
16.	The PP shall obtain the permission	The same is not applicable as no ground water will
	regarding withdrawal of ground water	be abstracted & source of water supply is HUDA
	from CGWA before the start of the project	water supply scheme.
	and also obtained the CTO from HSPCB	The total water requirement of the project is 396
	after the approval from CGWA.	KLD (FreshWater 177 KLD & Recycled Water
		219 KLD). Fresh water will be sourced from Huda
		Water Supply.
		NOC of HUDA for supply of water is enclosed as
		Annexure XII.
17.	The PP shall carry out the quarterly	The same is noted & will be complied with.
	awareness programs for the stakeholders	
	of the commercial colony/project.	
18.	1 Rain water harvesting recharged pits in	The same is complied with.
	additional to 5 already provided pits for	Total 6 nos. of Rain Water Harvesting pits are
	the ground water recharging as per the	required and we are proposing 6 nos. of RWH pits
	CGWB norms.	having dual bore i.e. 3 pits for rain water recharge
		within the project premises.
		Photographs showing RWH structures are
		enclosed as Annexure XIII.
19.	The PP shall install Digital water level	The same is noted & will be complied with.
	recorder for monitoring the water recharge	
	and carry out quarterly maintenance and	
	cleaning of 6 RWH pits.	
20.	The PP shall provide the Anti-smog gun	The same is complied with.



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Environmental Clearance Oct 2022 to March 2023

mounted on vehicle in the project for suppression for dust during construction & operation phase and shall use the

Promoter: Sh. Pramil Jindal & Smt. Neeta Jindal

treated water.

Water Sprinkling/Anti Smog Gun mounted on vehicle for suppression of dust is being/will be used during construction & operation phase in the project

Photograph showing Water Sprinkling/Anti Smog Gun is enclosed as **Annexure XIV.**

21. The PP shall take all preventive measures including water sprinkles to control dust during construction and operational phase.

The same is complied with.

To control the dust emission due to vehicle movement water sprinkling is being/will be done during construction and operation phase.

Photograph showing Water Sprinkling/Anti Smog Gun is enclosed as **Annexure XV**.

22. The PP shall provide the mechanical ladder for use in case of emergency.

The same is complied with.

Ladders has been provided to avoid any injuries and fatalities among construction workers.

23. Any change in stipulations of EC will lead to Environment clearance void-ab-inition and PP will have to seek fresh Environment Clearance.

The same is noted.

24. The landscape area for the project is 23.25% (4403.72 sq.m) including tress plantation area (deep rooted) (12.20% {2311.09 Sq.) and lawn area 11.05% [2092.63 sq.m.]

The same is noted & will be complied with.

About 4403.72 sq. m. (23.25%) area will be under green cover during operational phase of the project. The plantation will be done with native species only.

Photograph showing current green belt developed is enclosed as **Annexure V.**

25. No commercial unit of the project has been sold and will be only renting this phase rented to the tenants.

The same is noted.

26. The project shall achieve Zero Liquid The same is noted & will be complied with.



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	Discharge.	Domestic waste water to the tune of 243 KLD will
		be treated in sewage treatment plant based on
		MBR technology with capacity of 300 KLD.
		Treated water from STP will be reused/ recycled
		for flushing, landscaping which will help in
		reducing the water demand. Zero Liquid
		Discharge will be maintained by not allowing
		discharge of water outside the premises.
		Photograph showing STP Area is enclosed as
		Annexure III.
27.	Multi effect evaporator in conjunction	Not Applicable
	with RO and softener to treat the residual	
	/reject water of the cooling tower will be	
	deployed. This will help in achieving Zero	
	Liquid Discharge.	
28.	The fact, figures and studies undertaken to	The same is noted.
	prepare the document are as per the actual	
	site conditions and were prepared after	
	proper site visit.	
29.	The project being of "Expansion" the	The same is noted.
	condition mentions in accorded "EC" are	
	being met and the action taken report	
	(ATR) submitted pertains to actual action	
	taken to make up the deficiencies shown	
	in "RO"'s visit report and ATR is true to	
	its nature & content as per the information	
	submitted by the PP.	
В	Statutory Compliance	<u> </u>
[1]	The project proponent shall obtain all	The same is being/will be complied with.
	necessary clearance/ permission from all	



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relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.

forest area from Deputy falling in the Conservator of Forest Gurgaon was obtained letter no.878 dated 09.08.2010. Copy of the same is enclosed as Annexure VI.

- Aravali NOC: NOC regarding the project area is not falling in the Aravali range was obtained vide letter no. 3558 dated 31.10.2013. Copy of the same is enclosed as AnnexureVII.
- Environmental Clearance: Environmental clearance for the built up 66,794.48 sq.m. area has been obtained from SEIAA Haryana vide letter dated 26.04.2021. Copy of the same is enclosed as Annexure I
- **Height Clearance:** No objection certificate has been obtained for Height Clearance dated 03.01.2020. Copy of the same is enclosed as Annexure VIII.
- Consent to Establish has been obtained from Haryana State Pollution Control Board vide letter no. HSPCB/Consent/: 329962322GUSOCTE22769444 03.05.2022 which is valid up to 30.04.2031. The same is enclosed as Annexure IX.

Necessary permission regarding fire safety scheme / NOC from competent Authority will be taken.



Gaurang Environmental Solutions Pvt. Ltd.

Project : "Felix Plaza" Commercial Colony

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[2]	The approval of the Competent Authority	The same is noted & is being complied with.
	shall be obtained for structural safety of	Buildings are designed as per the provisions of
	buildings due to earthquakes, adequacy of	National Building Code-2016 for structural safety
	firefighting equipment etc as per National	of the building against any possible earthquakes.
	Building Code including protection	Copy of the Structural Stability Certificate has
	measures from lightening etc.	been enclosed in the Annexure X.
[3]	The project proponent shall obtain forest	The same is noted.
	clearance under the provisions of Forest	Forest NOC: NOC Regarding the area not falling
	(Conservation) Act, 1986, in case of the	in the forest area from Deputy Conservator of
	diversion of forest land for non-forest	Forest Gurgaon was obtained letter no.878 dated
	purpose involved in the project.	09.08.2010. Copy of the same is enclosed as
		Annexure VI.
[4]	The project proponent shall obtain	The same is complied with.
	clearance from the National Board for	No any ESZ/important or sensitive areas for
	Wildlife, if applicable.	ecological reasons such as Wetlands, coastal
		zone, Biospheres, National Parks, mountains
		etc. are found within 10 km radius of the
		proposed plant. Hence, not Applicable
[5]	The project proponent shall obtain	The same is complied with.
	Consent to Establish / Operate under	• Consent to Establish has been obtained from
	the provisions of Air (Prevention &	Haryana State Pollution Control Board vide
	Control of Pollution) Act, 1981 and the	letter no. HSPCB/Consent/ :
	Water (Prevention & Control of	329962322GUSOCTE22769444 date
	Pollution) Act, 1974 from the	03.05.2022 valid upto 30/04/2031. the same is
	concerned State Pollution Control	enclosed as Annexure IX.
	Board/ Committee.	
[6]	The project proponent shall obtain the	The same is not applicable as no ground water will
	necessary permission for drawl of	be abstracted & source of water supply is HUDA
	ground water / surface water required	water supply scheme.
	for the project from the competent	The total water requirement of the project is 396
L		



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	authority	KLD (FreshWater 177 KLD & Recycled Water
		219 KLD). Fresh water will be sourced from Huda
		Water Supply.
		NOC of HUDA for supply of water is enclosed as
		Annexure XII.
[7]	A certificate of adequacy of available	The same is note.
	power from the agency supplying	The load assurance letter has been obtained
	power to the project along with the load	from competent authority. Copy of load
	allowed for the project should be	assurance letter is enclosed as Annexure XI.
	obtained.	
[8]	All other statutory clearances such as	The same is noted.
	the approvals for storage of diesel from	All the statutory clearances will be obtained as
	Chief Controller of Explosives, Fire	per the requirement.
	Department, Civil Aviation Department	
	shall be obtained, as applicable, by	
	project proponents from the respective	
	competent authorities.	
[9]	The provisions of the Solid Waste	The same is noted & will be followed.
	(Management) Rules, 2016, e-Waste	
	(Management) Rules, 2016, and the	
	Plastics Waste (Management) Rules,	
	2016 shall be followed.	
[10]	The project proponent shall follow the	The same is being/will be complied. Copy of
	ECBC/ECBC-R prescribed by Bureau of	ECBC letter is enclosed as Annexure XV.
	Energy Efficiency, Ministry of Power	
	strictly.	
I	Air quality monitoring and preservation	



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i	Notification GSR 94(E) dated	The same is/will be complied with.
	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	The same is noted to will be complied with
11	A management plan shall be drawn up	The same is noted & will be complied with.
	and implemented to contain the current	
	exceedance in ambient air quality at the	
	site.	
iii	The project proponent shall install	The same is complied with. Copy of Monitoring
	system to carryout Ambient Air Quality	reports is enclosed as Annexure XVI
	monitoring for common/criterion	Results of Ambient Air Quality monitoring is as
	parameters relevant to the main	given below:-
	pollutants released (e.g. PM10 and	
	PM25) covering upwind and downwind	
	directions during the construction	
	period.	
		I.

As under:-

Sr. No.	Parameter	Results	Units	Limits as pr Environment
				(Protection)
1.	Particulate Matter (PM ₁₀)	94.60	μg/m3	100.0
2.	Particulate Matter (PM _{2.5})	47.12	μg/m3	60.0
3.	Sulphur Dioxide (SO2)	16.08	μg/m3	80.0
4.	Nitrogen Dioxide (NO2)	32.5	μg/m3	80.0

Diesel power generating sets proposed as The same is being complied with. iv under the Environment (Protection) Act, is enclosed as Annexure XVII.

source of backup power should be of D.G is only operational at time of power failure. enclosed type and conform to rules made | Photographs Showing stack attached to D.G set



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1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DO sets. Use of low sulphur diesel. 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 & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.

The same is noted & is being complied with.

Photograph showing Sand Covered by Green net

is enclosed as Annexure XVIII.

vi

Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.

The same is being complied with.

The loose construction material being generated on site is being covered adequately. Photograph of construction material storage room is enclosed as **Annexure XIX**.

Photograph showing sand covered by Green net is enclosed as **Annexure XVIII.**



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vii	Wet jet shall be provided for grinding	The same is noted & is being complied with.
	and stone cutting.	
viii	Unpaved surfaces and loose soil shall be	The same is noted & is being complied with.
	adequately sprinkled with water to	Water sprinkling is being done on site to
	suppress dust.	suppress dust emissions.
		Photograph showing dust suppressed after water
		sprinkling is enclosed as Annexure XIV.
ix	All construction and demolition debris	The same is being complied with.
	shall be stored at the site (and not	All demolition and construction waste is
	dumped on the roads or open spaces	being/will be managed as per the provisions of
	outside) before they are properly	the Construction and Demolition Waste Rules
	disposed. All demolition and	2016.
	construction waste shall be managed as	Photographs showing storage of Construction
	per the provisions of the Construction	material is enclosed as Annexure XIX and
	and Demolition Waste Rules 2016.	summary of Construction material used is
		enclosed as Annexure XX
X	The diesel generator sets to be used	The same is being complied with.
	during construction phase shall be low	D.G is operated only at time of power failure.
	sulphur diesel type and shall conform to	Low sulphur fuel(HSD) is being used to confirm
	Environmental (Protection) prescribed	Environmental (Protection) prescribed for air
	for air and noise emission standards.	and noise emission standards.
xi	The gaseous emissions from DG set	The same is being complied with.
	shall be dispersed through adequate	D.G is only operational at time of power
	stack height as per CPCB standards.	failure.D.G. sets is being/will be provided with
	Acoustic enclosure shall be provided to	adequate stack height as per CPCB standards.
	the DG sets to mitigate the noise	Acoustic enclosure has been provided to the DG
	pollution. Low sulphur diesel shall be	sets to mitigate the noise pollution. Low-
	used. The location of the DG set and	sulphur-content fuel (HSD - Sulphur content



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	exhaust pipe height shall be as per the	0.01%) is being/will be used.
	provisions of the Central Pollution	The location of the DG set and exhaust pipe
	Control Board (CPCB) norms.	height shall be as per the provisions of the
		Central Pollution Control Board (CPCB) norms.
xii	For indoor air quality the ventilation	The same will be complied with.
	provisions' per National Building Code	
	of India.	
II.	Water quality monitoring and preservation	<u>on</u>
i	The natural drain system should be	The same is noted & is being/will be complied
	maintained for ensuring unrestricted	with.
	flow of water. No construction shall be	No construction will obstruct the natural
	allowed to obstruct the natural drainage	drainage through the site, on wetland and water
	through the site, on wetland and water	bodies.
	bodies. Check dams, bio-swales,	
	landscape, and other sustainable urban	
	drainage systems (SUDS) are allowed	
	for maintaining the drainage pattern and	
	to harvest rain water.	
ii	Buildings shall be designed to follow	The same is noted and complied with.
	the natural topography as much as	
	possible. Minimum cutting and filling	
	should be done.	
iii	Total fresh water use shall not exceed	The same will be complied with.
	proposed requirement as provided in the	Daily water demand will be 396 KLD (fresh:
	project details.	177 KLD + recycled: 219 KLD).
iv	The quantity of fresh water usage, water	The same is noted.
	recycling and rainwater harvesting shall	
	be measured and recorded to monitor	
	the water balance as projected by the	



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	project proponent. The record shall be	
	submitted to the Regional Office,	
	MoEF&CC as well as to SEIAA,	
	Haryana along with six monthly	
	Monitoring reports.	
v	A certificate shall be obtained from the	The same is being/will be complied with.
	local body supplying water, specifying	NOC of HUDA for supply of water is enclosed as
	the total annual water availability with	Annexure XII.
	the local authority, the quantity of water	
	already committed the quantity of water	
	allotted to the project under	
	consideration and the balance water	
	available. This should be specified	
	separately for ground water and surface	
	water sources, ensuring that there is no	
	impact on other users.	
vi	At least 20% of the open spaces as	The same will be complied with.
	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.	
vii	Installation of dual pipe plumbing for	The same will be complied with.
	supplying fresh water for drinking,	
	cooking and bathing etc and other for	
	supply of recycled water for flushing,	
	landscape irrigation, car washing,	
	thermal cooling, conditioning etc. shall	
	be done.	
viii	Use of water saving devices/ fixtures	The same will be complied with.



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	(viz. low flow flushing systems-, use of	The use of water saving devices/fixtures is
	low flow faucets tap aerators etc) for	proposed.
	water conservation shall be incorporated	
	in the building plan.	
ix	Separation of grey and black water	The same will be complied with.
	should be done by the use of dual	Dual plumbing system will be installed during
	plumbing system. In case of single stack	late construction phase.
	system separate recirculation lines for	
	flushing by giving dual plumbing	
	system be done.	
X	Water demand during construction	The same is being/will be complied with.
	should be reduced by use of pre-mixed	
	concrete, curing agents and other best	
	practices referred	
xi	The local bye-law provisions on rain	The same will be complied with.
	water harvesting should be followed. If	
	local byelaw provision is not available,	
	adequate provision for storage and	
	recharge should be followed as per the	
	Ministry of Urban Development Model	
	Building Byelaws, 2016. Rain water	
	harvesting recharge pits/storage tanks	
	shall be provided for ground water	
	recharging as per the CGWB norms.	
xii	A rain water harvesting plan needs to be	The same will be complied with.
	designed where the recharge bores of	
	minimum one recharge bore per 5,000	
	square meters of built up area and	
	storage capacity of minimum one day of	
	total fresh water requirement shall be	



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		provided. In areas where ground water	
		recharge is not feasible, the rain water	
		should be harvested and stored for	
		reuse. The ground water shall not be	
		withdrawn without approval from the	
		Competent Authority.	
	xiii	All recharge should be limited to	The same is noted.
		shallow aquifer.	
-	xiv	No ground water shall be used during	The same is being complied with
		construction phase of the project.	No ground water shall be abstracted during
			construction phase.
			During construction phase, the water is being
			supplied via tanker.
			NOC of no ground water usage clearance letter is
			enclosed as Annexure XII
-	XV	Any ground water dewatering should be	The same is noted.
		properly managed and shall conform to	No ground water shall be abstracted during
		the approvals and the guidelines of the	construction/operation phase.
		CGWA in the matter. Formal approval	
		shall be taken from the CGWA for any	
		ground water abstraction or dewatering.	
	xvi	The quantity of fresh water usage, water	The same is noted and will be complied.
		recycling and rainwater harvesting shall	
		be measured and recorded to monitor	
		the water balance as projected by the	
		project proponent. The record shall be	
		submitted to the Regional Office,	
		MoEF&CC along with six monthly	
		Monitoring reports.	
	xvii	Sewage shall be treated in the STP with	The same will be complied with



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tertiary treatment. The treated effluent from STP shall be recycled/re-used for flushing, AC make up water and gardening. As proposed, no treated water shall be disposed in to municipal drain.

Domestic waste water with the tune of 243 KLD will be treated in the sewage treatment plant based on MBR technology with the capacity 300 KLD.

Treated water from the STP will be reused/recycled for flushing, landscaping which will help in reducing the water demand.

No treated water will be disposed in to municipal drain.

Photographs showing STP Area is enclosed as Annexure III.

xviii No sewage or untreated effluent water would be discharged through storm water drains.

The same is noted.

No sewage or untreated effluent water will be discharged through storm water drains.

Onsite sewage treatment of capacity of treating 100 % waste water to be installed. The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation.

The same is noted.

Treated water from the STP will be reused/recycled for flushing, A.C. makeup water, cooling tower make up, landscaping which will help in reducing the water demand. No treated water will be disposed in to municipal drain/outside the project premises

Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other end-uses. Excess treated water shall be discharged as per statutory norms notified by Ministry of Environment, Forest and Climate Change. Natural treatment systems shall be promoted.



xix

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XX	Periodical monitoring of water quality	The same is noted.
	of treated sewage shall be conducted.	Periodical monitoring of water quality of treated
	Necessary measures should be made to	sewage will be conducted once the STP is
	mitigate the odour problem from STP.	operational.
xxi	Sludge from the onsite sewage	The same is noted and will be followed.
	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.	
III.	Noise monitoring and prevention	
i	Ambient noise levels shall conform to	The same is being/will be complied with.
	residential area/commercial	Monitoring report is enclosed as Annexure
	area/industrial area/silence zone both	XVI.
	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.	
ii	Noise level survey shall be carried as	The same will be complied with.
	per the prescribed guidelines and report	Copy of monitoring reports is enclosed as



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	in this	regard shall be sub	mitted to	Annexu	re XVI and	will be	submitted to
	Regiona	al Officer of the Min	istry as a	Regiona	l Officer of the	e Ministr	ry as a part of
	part of six-monthly compliance report.		six-mon	thly compliance	report.		
	Results of Noise level monitoring is as given below:-						
	Sr. Test Parameters Resul		Results	Units	Requiren	nent (as p	er CPCB
	No.	No.			Guidelines Limits in dB(A) Leq		
	1.	Equivalent Noise			Category of	Day	Night Time
		Level			Area/Zone	Time	
		(6.00 A.M. to 10.00	56.8	dB(A)	Industrial	75	70
		P.M.)			Area		
					Commercial	65	55
	2.	Equivalent Noise			Area		
		Level		dB(A)	Residential	55	45
		(10.00 P.M. to 6.00	40.2	ub(A)	Area		
		A.M.)			Silence Zone	50	40
iii	Acousti	c enclosures for DG s	sets, noise	The sam	e is being/will b	e compli	ed with.
	barriers	for ground-run bays,	ear plugs				
	for op	perating personnel	shall be				
	implem	ented as mitigation me	asures for				
	noise in	npact due to ground so	urces.				
IV.	Energy	Conservation Measu	res				
i	Compli	ance with the	Energy	The sam	e is complied w	ith.	
	Conserv	vation Building Code (ECBC) of				
	Bureau	of Energy Efficiency	shall be				
	ensured	. Buildings in the Sta	ites which				
	have n	otified their own EC	BC, shall				
	comply	with the State ECBC.					
ii	Outdoo	r and common area ligh	hting shall	The sam	e is complied w	ith.	
	be LED	_	J		1		



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iii	Concept of passive solar design that	The same is complied with
	minimize energy consumption in	The same is complice with.
	buildings by using design elements,	
	such as building orientation,	
	landscaping, efficient building	
	envelope, appropriate fenestration,	
	increased day lighting design and	
	thermal mass etc. shall be incorporated	
	in the building design. Wall, window,	
	and roof u-values shall be as per ECBC	
	specifications.	
iv	Energy conservation measures like	The same is noted and will be complied.
l V	installation of CFLs/ LED for the	The same is noted and will be complied.
	lighting the area outside the building	
	should be integral part of the project	
	design and should be in place before	
	project commissioning.	
	Solar, wind or other Renewable Energy	The same is being complied with.
V	shall be installed to meet electricity	The same is being complied with.
	generation equivalent to 1% of the	
	demand load or as per the state level/	
	local building bye-law's requirement,	
	whichever is higher.	
7.2		The same is noted
vi	Solar power shall be used for lighting in	The same is noted.
	the apartment to reduce the power load	
	on grid. Separate electric meter shall be	
	installed for solar power. Solar water	
	heating shall be provided to meet 20%	
	of the hot water demand of the	
	commercial and institutional building or	



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	4h	
	as per the requirement of the local	
	building bye-laws, whichever is higher.	
	Residential buildings are also	
	recommended to meet its hot water	
	demand from solar water heaters, as far	
	as possible.	
vii	The PP will submit report indicating	The same is being complied with.
	compliance of each parameter of ECBC	
	requirement and submit quantification	
	saving report for each component.	
V.	Waste management	
i.	A certificate from the competent	The same is noted
	authority handling municipal solid	The solid waste generated from the project
	wastes, indicating the existing civic	considering full occupancy will be mainly
	capacities of handling and their	domestic waste and estimated quantity of the
	adequacy to cater to the M.S.W.	same will be approx 1928 kg/day. The solid
	generated from project shall be	waste generated will be first segregated as
	obtained.	plastic, glass, paper and other waste separately
		and disposed off.
ii	Disposal of muck during construction	The same is noted.
	phase shall not create any adverse effect	
	on the neighboring communities and be	
	disposed taking the necessary	
	precautions for general safety and health	
	aspects of people, only in approved sites	
	with the approval of competent	
	authority.	



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iii	Separate wet and dry bins must be	The same is noted and will be followed.
	provided in each unit and at the ground	
	level for facilitating segregation of	
	waste. Solid waste shall be segregated	
	into wet garbage and inert materials.	
iv		The same is noted
	Organic waste compost/ Vermiculture	About 1928 kg/day municipal solid waste will be
	pit/ Organic Waste Converter within the	generated from the project which will be
	premises with a minimum capacity of	managed effectively within the site premises. 2
	0.3 kg /person/day must be installed.	nos. of organic waste converter will be provided
		at the site.
V	All non-biodegradable waste shall be	The same is noted and will be followed.
	handed over to authorized recyclers for	
	which a written tie up must be done	
	with the authorized recyclers.	
vi	Any hazardous waste generated during	The same is noted.
	construction phase, shall be disposed off	This is a commercial project therefore; no
	as per applicable rules and norms with	hazardous waste will be generated.
	necessary approvals of the State	
	Pollution Control Board.	
vii	Use of environment friendly materials	The same is noted.
	in bras, blocks and other construction	
	materials, shall be required for at least	
	20% of the construction material	
	quantity. These include Fly Ash bricks,	
	hollow bricks, AACs, Fly Ash Lime	
	Gypsum blocks, Compressed earth	
	blocks, and other environment friendly	
	materials.	
viii	Fly ash should be used as building	The same is being complied with.
	1	



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	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.	
ix	Any wastes from construction and	The same is noted.
	demolition activities related thereto	
	shall be managed so as to strictly	
	conform to the Construction and	
	Demolition Rules, 2016.	
X	Used CFLs and TFLs should be	The same is being complied with.
, A		The same is being complied with.
	properly collected and disposed off/sent	
	for recycling as per the prevailing	
	guidelines/ rules of the regulatory	
	authority to avoid mercury	
	contamination	
VI.	Green Cover	
i.	No tree can be felled/transplant unless	The same is noted.
	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 he prescribed by the	
	Forest Department. Plantations to be	
	ensured species (cut) to species	
	(planted).	
<u> </u>	1	



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ii	A minimum of 1 tree for every 80	The same is noted.
	sq.m.of land should be planted and	About 4403.72 sq. m. (23.25%) area will be under
	maintained. The existing trees will be	green cover during operational phase of the
	counted for this purpose. The landscape	project. The plantation will be done with native
	planning should include plantation of	species only.
	native species. The species with heavy	Photograph showing current green belt developed
	foliage, broad leaves and wide canopy	is enclosed as Annexure V.
	cover are desirable. Water intensive	
	and/or invasive species should not be	
	used for landscaping.	
iii	Where the trees need to be cut with	The same is noted.
	prior permission from the concerned	
	local Authority. Compensatory	
	plantation in the ratio of 1:10 (i.e.	
	planting of 10 trees for every I tree that	
	is cut) shall he done and maintained.	
	Plantations to be ensured species (cut)	
	to species (planted). Area for green belt	
	development shall be provided as per	
	the details provided in the project	
	document.	
iv	Topsoil should be stripped to a depth of	The same is noted.
	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.	
VII.	Transport	
i	A comprehensive mobility plan. as per	The same is noted and will be complied.



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Project : "Felix Plaza" Commercial Colony Compliance Report of the conditions laid in the
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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.

- 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.

Road will be designed as per the consideration for environment, and safety of users. The road system can be proper design of entry and exit points, parking norms as per local regulation.

Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during nonpeak hours.

The same will be complied.

Pollution check certificate vehicles will only be allowed inside the project premises for loading and unloading construction material at the site. PUC Certificate of vehicles is enclosed as **Annexure XXI.**

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 cumulative impact of all development and increased habitation

The same will be complied.

Traffic management plan and current level of service of nearby roads details have been submitted during SEAC meeting. Additional load has also been calculated from our proposed project provided parking. There is no traffic congestion on road correspondence additional loads.



iii

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oject : "Felix Plaza" Commercial Colony Compliance Report of the conditions laid in the

Promoter: Sh. Pramil Jindal & Smt. Neeta Jindal Environmental Clearance Oct 2022 to March 2023

		be maintained post-construction. Photograph of first aid room is enclosed as Annexure XXIII
	management i an shan oc implemented.	First aid room has been provided at site and will
	Assessment (HIRA) and Disaster Management Plan shall be implemented.	conducted on site for safety and precaution to be taken is enclosed as Annexure XXII
	the Hazard identification and Risk	Photograph showing tool box talk being
111	Emergency preparedness plan based on	• •
iii		The same is being complied with
	provisions as per National Building Code of India.	
ii	For indoor air quality the ventilation	The same will be complied with.
	provided with dust mask.	Th
	area with dust pollution shall be	
	construction debris or working in any	
	carriage of construction material and	
	site and involved in loading, unloading,	All the workers are using dust mask on site.
i.	All workers working at the construction	The same is being complied with.
IX. Hu	man health issues	
	the participation of these departments.	
	components of the plan which involve	
	their consent to the implementation of	
	road augmentation and shall also have	
	and the P.W.D./ competent authority for	
	State Urban Development department	
	be duly validated and certified by the	
	and the traffic management plan shall	
	in different scenarios of space and time	
	agencies in this 05 Km radius of the site	
	being carried out or proposed to be carried out by the project or other	



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iv

Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, STP, safe mobile toilets, mobile drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.

The same is being complied with.

Facilities provided to labour on site are enclosed as Annexure XXIV

Housing Facility

The labours are provided with hutments with all the basic facilities. Photographs of the housing facilities provided to the labours at site are enclosed as Annexure XXIV

• Sanitation Facility

Separate toilets for males and females are provided to them. Photographs of toilet is enclosed as Annexure XXIV

• Safe drinking water

Water Tank has been provided for drinking water facility. Photographs showing drinking water facility is enclosed as Annexure XXIV

Safety Equipment's

Helmets, safety belts, gloves, boots and safety are provided to the labours working at construction site. Photographs showing workers wearing PPE kit is enclosed as Annexure

• First Aid Facility

XXIV

Immediate first aid facility has been kept for labours and will be maintained throughout the construction and post construction phase. Photograph showing the first aid kit is enclosed as Annexure XXIV



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V	Occupational health surveillance of the	The same is being complied with.
	workers shall be done on a regular	Regular health surveillance of the workers are
	basis.	being conducted. Medical report of labors is
		enclosed as Annexure XXV.
vi	All workers working at the construction	The same is being complied with.
	site and involved in loading, unloading,	All the workers are using dust mask on site.
	carriage of construction material and	
	construction debris or working in any	
	area with dust pollution shall be	
	provided with dust mask.	
vii	A First Aid Room shall be provided in	The same is being complied with.
	the project both during construction and	First Aid Room Photographs enclose as
	operations of the project.	Annexure XXIII
X.	Corporate Environment Responsibility	
i.	The project proponent shall comply	The same is being complied with.
	with the provisions contained in this	
	Ministry's OM videF.No.22-65/2017-	
	IA.III dated 1st May 2018, as	
	applicable, regarding Corporate	
	Environment Responsibility.	
ii	The company shall have a well laid	The same is being complied with.
	down environmental policy duly	
	approved by the Board of Directors. The	
	environmental policy should prescribe	
	for standard operating procedures to	
	have proper checks and balances and to	
	bring into focus any	
	infringements/deviation/violation of the	
	environmental / forest / wildlife norms	



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	T	
	/conditions. The company shall have	
	defined system of reporting	
	infringements /deviation / violation of	
	the environmental / forest / wildlife	
	norms / conditions and / or shareholders	
	/stake holders. The copy of the board	
	resolution in this regard shall be	
	submitted to the MoEF & CC as a part	
	of six-monthly report.	
iii	A separate Environmental Cell both at	The same will be complied with.
	the project and company head quarter	
	level, with qualified personnel shall be	
	set up under the control of senior	
	Executive, who will directly to the head	
	of the organization.	
iv	Action plan for implementing EMP and	The same will be complied with.
	environmental conditions along with	•
	responsibility matrix of the company	We will upload the status of the compliance of
	shall be prepared and shall be duly	the stipulated EC conditions, including results
	approved by competent authority. The	of monitored data on website.
	year wise funds earmarked for	
	environmental protection measures shall	
	be kept in separate account and not to	
	be diverted for any other purpose. Year	
	wise progress of implementation of	
	action plan shall be reported to the	
	Ministry/Regional Office along with the	
	Six Monthly Compliance Report.	
V	PP must submit the Balance	The same will be complied with.
	sheet/Account statement duly attested &	
L		l



Gaurang Environmental Solutions Pvt. Ltd.

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Compliance Report of the conditions laid in the Environmental Clearance Oct 2022 to March 2023

signed by the Chartered Accountant showing the dispersal of funds in said schemes along with the "Six Monthly Compliance Report" positively. XI. Miscellaneous i The project proponent shall prominently The same will be complied with. advertise it at least in two local Copy of newspaper is enclosed as **Annexure** newspapers of the District or State, of XXVI. which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the pdetails of MoEFCC/SEIAA website where it is displayed ii of the environmental The copies The same is noted. clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayat and Municipal Bodies in addition to the relevant offices of the

	receipt.
iii	The project proponent shall upload the
	status of compliance of the stipulated
	environment clearance conditions,
	including results of monitored data on
	their website and update the same on
	half-vearly basis

Government who in turn has to display the same for 30 days from the date of

The same is noted.

iv The project proponent shall submit sixmonthly reports on the status of the

The same is noted & will be complied with.



receipt

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Compliance Report of the conditions laid in the Environmental Clearance Oct 2022 to March 2023

	1. 6 4 . 1 . 1	
	compliance of the stipulated	
	environmental conditions on the website	
	of the ministry of Environment, Forest	
	and Climate Change at environment	
	clearance portal and soft copy of the	
	same to SEIAA, Haryana.	
v	The project proponent shall submit the	The same will be followed.
	environmental statement for each	The environmental statement of each financial
	financial year in Form-V to the	year ending 31st March in form - V will be
	concerned State Pollution Control Board	submitted during operation.
	as prescribed under	
	the Environment (protection) Rules.	
	1986, as amended subsequently and put	
	on the website of the company.	
vi	The project proponent shall inform the	The same will be complied with.
	Regional Office as well as the Ministry,	
	the date of financialclosure and final	
	approval of the project by the concerned	
	authorities, commencing the land	
	development work and start of production	
	operation by the project.	
vii	The project authorities must strictly	The same will be complied with.
	adhere to the stipulations made by the	
	State Pollution Control Board and the	
	State Government	
viii	The project proponent shall abide by all	The same will be complied with.
	the commitments and recommendations	
	made in the E1A/EMP report,	
	commitment made during Public Hearing	
	and also that during their presentation to	



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Project : "Felix Plaza" Commercial Colony Compliance Report of the conditions laid in the Promoter : Sh. Pramil Jindal & Smt. Neeta Jindal Environmental Clearance Oct 2022 to March 2023

	the Expert Appraisal Committee.	
ix	No further expansion or modifications in	The same is noted.
	the plan shall be carried out without prior	No further expansion or modifications in the plan
	approval of the Ministry of Environment.	will be carried out without prior approval from
	Forests and Climate Change	competent authority.
	(MoEF&CC)/SEIAA, Haryana. The	
	project proponent shall seek fresh	
	environmental clearance under EIA	
	notification 2006 if at any stage there is	
	change of area of this project.	
X	Any change in planning of the approved	The same is noted.
	plan will leads to Environment Clearance	
	void-ab-initio and PP will have to seek	
	fresh Environment Clearance	
xi	The PP should give unambiguous affidavit	The same will be complied with.
	giving land prornoters in accordance with	
	your ownership and possession of land	
	legal the case referred for Environment	
	Clearance to SEIAA.	
xii	Concealing factual data or submission of	The same is noted.
	false/fabricated data may result in	
	revocation of this environmental clearance	
	and attract action under the provisions of	
	Environment (Protection) Act, 1 986.	
xiii	The Ministry/SEIAA may revoke or	The same is noted.
	suspend the clearance, if implementation	
	of any of the above conditions is not	
	satisfactory.	
xiv	The Ministry/SEIAA reserves the right to	The same is noted.
	stipulate additional conditions if found	



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Compliance Report of the conditions laid in the Environmental Clearance Oct 2022 to March 2023

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necessary. The Company in a time bound manner shall implement these conditions. The same is noted and will be followed. The Regional Office of this Ministry shall XV monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports. The above conditions shall be enforced, The same is noted. xvi inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1914. 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. xvii The Project Proponent shall ensure the The same is noted. commitments made in Form-I, Form-1A, EIA/EMP and other documents submitted to the SEIAA for the protection of environment and proposed environmental safeguards are complied with in letter and spirit. In case of contradiction between two or more documents on any point, the most environmentally



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Compliance Report of the conditions laid in the Environmental Clearance Oct 2022 to March 2023

	friendly commitment on the point shall be	
	taken as commitment by project proponent.	
xviii	Under the provisions of Environment	The same is noted.
	(Protection) Act, 1986, legal action shall be	
	initiated against the Project Proponent if it	
	was found that construction of the project has	
	been started before obtaining prior	
	Environmental Clearance.	
xix	Any appeal against the this Environmental	The same is noted.
	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.	
XX	The project proponent shall ensure the	The same is noted.
	compliance of Forest Department, Haryana	
	Notification no. S.O.121/PA2/1900/S.4/97	
	dated 28.11.1997.	
xxi	The project proponent is responsible for	The same is noted.
	compliance of all conditions in Environmental	
	Clearance letter and project proponent can not	
	absolve himself /herself of the responsibility	
	by shifting it to any contractor engaged by	
	project proponent. Besides the	
	developer/applicant, the responsibility to	
	ensure the compliance of Environmental	
	Safeguards/ conditions imposed in the	
	Environmental Clearance letter shall also lie	
	on the licensee/licensees in whose	
	name/names the license/CLU has been	
	granted by the Town & Country Planning.	
	Department, Haryana.	
xxii	In view of the severe constrains in water	The same is noted and will be followed.
	supply augmentation in the region and	
	supply augrnentation in the region and	



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Compliance Report of the conditions laid in the Environmental Clearance Oct 2022 to March 2023

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	sustainability of water resources, the	
	developer will submit the NOC from CGWA	
	specifying water extraction quantities and	
	assurance from HUDA/ utility provider	
	indicating source of water supply and quantity	
	of water with details of intended use of water	
	- potable and non-potable. Assurance is	
	required for both construction and operation	
	stages separately. It shall be submitted to the	
	SEIAA and RO, MOEI-, Chandigarh before	
	the start of construction.	
xxiii	Vertical fenestration shall not exceed 60% of	The same is noted and will be followed.
	total wall area.	
xxiv	The Project Proponent shall keep 'the plinth	The same complied with.
	level of the building blocks sufficiently above	
	the level of the approach road to the Project.	
	Levels of the other areas in the Projects shall	
	also be kept suitably so as to avoid flooding.	
XXV	The project proponent shall construct a	The same is noted and will be complied with.
	sedimentation basin in the lower level of the	
	project site to trap pollutant and other wastes	
	during rains.	
xxvi	The project proponent shall provide proper	The same will be complied with.
	rasta of proper width and proper, strength for	Proper rasta of proper width provided is enclosed as
	the project before the start of construction.	Annexure IV
xxvii	The project proponent shall provide fire	The same is noted.
	control room and fire officer for building	Fire control room will be provided.
	above 30 meter as per National Building	Photographs showing Fire Extinguisher Arrangement
	Code.	on site is enclosed as Annexure-XXVII.
xxviii	The project proponent shall maintain the	The same is noted.
	distance between STP and water supply line.	It will be ensured the distance maintained between STP
		and water supply line.
xxix	The project proponent shall ensure that the	The same is noted.



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: "Felix Plaza" Commercial Colony Compliance Report of the conditions laid in the

Promoter: Sh. Pramil Jindal & Smt. Neeta Jindal **Environmental Clearance Oct 2022 to March 2023**

	stack height is 6 meter more than the highest	Proper stack height will be provided as per the CPCE	
	tower.	guidelines.	
XXX	For disinfection of the treated wastewater	The same is noted.	
	ultra-violet radiation or ozonization process	UV and ozonization will be used to treat the waste	
	should be used.	water for disinfection purpose.	
xxxi	The project proponent shall strive to minimize	The same is noted.	
	water in irrigation of landscape by minimizing	Treated will be used for landscaping purpose. Proper	
	grass area, using native variety, xeriscaping	irrigation will be done.	
	and mulching, utilizing efficient irrigation		
	system, scheduling irrigation only after		
	checking evapo-transpiration data.		
xxxii	The Project Proponent shall use zero ozone	The same is noted.	
	depleting potential material in insulation,	Zero ozone depleting potential material in insulation,	
	refrigeration, air-conditioning and adhesive.	refrigeration, air-conditioning and adhesive will be	
	Project Proponent shall also provide Halon	used.	
	free fire suppression system.		
xxxiii	Standards for discharge of environmental	The same is noted and will be complied with.	
	pollutants as enshrined in various schedules of		
	rule 3 of Environment Protection Rule 1986		
	shall be strictly complied with.		
xxxiv	All electric supply exceeding 100 amp, 3	The same will be complied with.	
	phase shall maintain the power factor between	Power factor will be maintained between 0.98 lag to 1	
	0.98 lag to 1 at the point of connection.	at the point of connection.	
xxxv	The project proponent shall ensure that the	The same will be complied with.	
	transformer is constructed with high quality	Transformer will be installed at project site, high	
	grain oriented, low loss silicon steel and	quality grain oriented, low loss silicon steel and virgin	
	virgin electrolyte grade copper. The project	electrolyte grade copper.	
	proponent shall obtain manufacturer's		
	certificate also for that.		
xxxvi	The project proponent shall ensure that exit	The same will be complied with.	
	velocity from the stack should be sufficiently	Stack monitoring test will be done regular basis and	
	high. Stack shall be designed in such a way	there is no down wash in stack under any	
	that there is no stack down-wash under any	meteorological conditions.	



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Project : "Felix Plaza" Commercial Colony Compliance Report of the conditions laid in the
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meteorological conditions.	
e	
The validity of this environment clearance	The same is noted.
letter is valid up to 7 years from the date of	
issuance of EC letter. The environment	
clearance conditions applicable till life space	
project in case of Residential project will	
continue to apply. The resident welfare	
association/Housing co-operative societies	
shall responsible to comply conditions laid	
down in EC. In case of violation the action	
would be taken as per the laid down law of	
land. Compliance report should be sent to this	
office till life of the project.	
If project is not completed within the validity	The same is noted.
period then the project proponent shall submit	
the application for extension of validity within	
one month before the lapse of validity period	
of environment Clearance i.e. 7 years	
The Project Proponent should intimate to the	The same is noted.
Authority as well as to the quarter concerned	
in case of any change in the present	
communication address'	
	The validity of this environment clearance letter is valid up to 7 years from the date of issuance of EC letter. The environment clearance conditions applicable till life space project in case of Residential project will continue to apply. The resident welfare association/Housing co-operative societies shall responsible to comply conditions laid down in EC. In case of violation the action would be taken as per the laid down law of land. Compliance report should be sent to this office till life of the project. If project is not completed within the validity period then the project proponent shall submit the application for extension of validity within one month before the lapse of validity period of environment Clearance i.e. 7 years The Project Proponent should intimate to the Authority as well as to the quarter concerned in case of any change in the present

For Sh. Pramil Jindal & Smt. Neeta Jindal



Gaurang Environmental Solutions Pvt. Ltd.

ANNEXURES



Gaurang Environmental Solutions Pvt. Ltd.

ANNEXURE I

Copy of Environment Clearance



Gaurang Environmental Solutions Pvt. Ltd.

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY HARYANA Bay No. 55-58, Prayatan Bhawan, Sector-2, PANCHKULA.

Tel: 0172-2565232

E-mail Id: seiaa.hry@gmail.com

No. SELAA(127)/HR/2021/ 4 99

Dated: 26 /04/2021

To.

Sh. Pramil Jindal & Smt. Necta Jindal

(Felix Plaza, AOP), Barmalt India Ltd, Jharsa Road,

Sector-31, Gurugram, Haryana-122001 E-mail Id: naveen.jain/a felixrealty.in

Subject:

Environment Clearance for Proposed Expansion & Modification of Commercial Project "Felix Plaza" coming at Village Shikhopur, Sector

82A, Gurugram, Haryana.

Member Secretary, SEIAA, Haryana received on 19.11.2020 and subsequent letters dated 27.11.2020 and 08.03.2021 seeking Environmental Clearance for the above project under the EIA Notification, 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application viz., Form-L. Form1-A, Conceptual Plan and additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) constituted by MoEF & CC, Gol vide their Notification dated 30.01.2019, in its meeting held on 27.11.2020 awarded "Gold" rating / grading to the project.

[2] It is inter-alia, noted that the project involves the Expansion & Modification of Commercial Project "Felix Plaza" coming at Village Shikhopur, Sector 82 A. Gurugram, Haryana. The details of the project as given below

Sr. No.	Particulars	Existing	Expansion & Modification	Total Details
1.	Online Proposal No.	Sta	VHR/MIS/128593/20)19
2.	Latitude		28°22'57.93" N	
3.	Longitude		76°58'4.59" E	
4.	Plot Area	18,939,258 Sqm	No change	18,939,258 Sqm
5.	Proposed Ground Coverage	(39.31%) 7.444.752 Sqm	(14.13%) + 2676.628 Sqm	(53,44%) 10,121.38 Sqm
6,	Permissible FAR (@: 1.87 of Plot area)	33.143.70 Sqm	2,272.711 Sqm	35,416.411 Sam
	@ 1.75 of plot area	33,143,70 Sqm	No change	33,143.70 Sqm
	Additional @ 0.12 of plot urea for Green Building (IGBC)	-	2,272,711 Sqm	2,272.711 Sqm
7.	Proposed FAR	(1.41) 26,775,385	(0.45) + 8532,49 Sqm	(1.86) = 35,307,875

8.	Non FAR Area	37,056.435 Sqm	-5,569.835 Sqm	31,486.60 Sqm
9.	Total Built Up area (6+7)	63,831.82 Sqm	+2,962.66 Sqm	66,794.48 Sqm
10.	Total Green Area with Percentage	(29%) 5,492,38 Sqm	(+5.75%) 1088.66 Sqm	(23.25 %) 4403.72 Sqm
11.	Rain Water Harvesting Pits	5 Nos	1 No.	6 Nos.
12.	Total Parking	796 ECS	***************************************	796 ECS
13.	Organic Waste Converter	- 1	2 Nos. (500 kg/day & 700 kg/day)	2 Nos. (500 kg/day & 700 kg/day)
14.	Maximum Height of the Building (m)	63.70 m	-37.7 m	26 m
15.	Power Requirement	2,887 KW	+ 684,27KW	3,571.27 KW
16.	Power Backup	*	1250 kVA: 3 Nos. 500 kVA: 1 No.	1250 kVA: 3 Nos. 500 kVA: 1 No
17.	Total Water Requirement	269,40 KLD	+ 126.6 KLD	396 KLD
18.	Fresh Water Requirement	124.10 KLD	#.52.9 KLD	177 KLD
19,	Recycled/Treated Water Requirement	145,30 KLD	+ 73.7 KLD	219 KLD
20.	Waste Water Generated	145.30 KLD	+ 97.7 KLD	243 KLD
21,	STP Capacity	180 KLD	- 120 KLD	300 KLD
22.	Solid Waste Generated	428 Kg/day	+ 1,500 kg/day	1928 kg/day
23.	Biodegradable Waste	257 kg/day	+ 900 Kg/day	1157 Kg/day
24.	Number of Towers	1 no.	No change	1 no.
25.	Basement	3 nos.	No change	3 nos
26.	Stories	Basement+GF+12	-8 floors	3 B + Q + 4 floors
27.	R+U Value of Material used (Glass)	Double glazed glass will be used for fenestration purposes only. Characteristics are as under: u-value 1.6 W/m2 K Visual light transmission 0.27		
28,	Total Cost of the		180 Cr.	
29.	project: EMP	Onelna Constant	con Physica	
43,	LVII	During Construction Phase: As capital Cost: Rs.60 lakhs Annual recurring cost: 45 lakhs During Operational Phase As capital Cost: Rs.354.16 lacs Annual recurring cost: Rs11.42 lakhs		
30.	Incremental Load in			06 μg/ m³
	respect of:	ii) PM ₁₀		06 μg/ m³
		iii) SO _x		1 µg/m³
		IVI NO _x		.5 µg/ m
		V) CO 0.023 µ;		

EMP BUDGET

S. No.	Description	Construction Phase		Description	Operational Phase	
		Capital Cost	Annual recurring cost		Capital Cost	Annual recurring cost
1x	Sanitation and waste water management	Rs. 10 lacs	Rs, 12 laes	Acoustic enclosures & stack attached to DG sets along with wet scrubbers.		Rs.2.0 lacs
2	Dust mitigation Measures including barricading, water sprinkling, and anti smog guns	Rs, 20 lacs	Rs. 10 lnes	STP	Rs. 60 Jacs	Rs. 1,7 laes
3	Strom water management	Rs.5.0 lacs	Rs. 10 lacs	Rain water harvesting	Rs. 9 lacs	Rs.0.30 lacs
4	Waste management	Rs. 5.0 lacs	Rs. 2.0 Jaes	Solid waste management	Rs. 1.28 lucs	Rs.2,62lacs
5	Pollution monitoring	7	Rs. 1.0 lacs	Pollution monitoring	*	Rs. 1.0 lac
6	Personal protective equipments	Rs.10 lacs	Rs 2:0 laes	Firefighting & emergency handling	Rs. 30 lacs	Rs. I.0 lacs
7	Medical facilities & First Aid facilities	Rs. 10 lacs	Rs. 8.0 lucs	Green Belt	Rs. 22.63 lacs	Rs. 1.80 Incs
8.				Solar PV	74.251 nes	Hies
9.				Socio economic environment	Rs.135 lacs	+
	TOTAL	Rs. 60 lacs	Rs.45 Incs	TOTAL	Rs.354.16 Jacs	Rs.11.42 lacs

The State Expert Appraisa) Committee, Haryana after due consideration of the relevant documents submitted by the project proponent and additional clarification famished in response to its observations, have recommended the grant of environmental clearance for the project mentioned above, subject to compliance with the stipulated conditions. Accordingly, the State Environment Impact Assessment Authority in its 127th meeting field on 17.03.2021 decided to agree with the recommendations of SEAC to accord necessary environmental clearance for the project under Category 8(a) of EIA Notification 2006 subject to the strict compliance with the following stipulations depicted below:-

A. Specific conditions:-

 Sewage shall be treated in the STP based on latest technology with tertrary treatment i.e. Ultra Filtration to achieve standards ordered by NGT. The Treated effluent from STP shall be recycled /reused for flushing. DG cooling and Gardening The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coli forms and other pathogenic bacteria.

The Project Proponents would commission a third party study on the 3. implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray favores attached to toilet scats

Separate wet and dry bins must be provided in each unit and at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage shall be composted in Organic waste convertor Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to solid waste dumping site through authorized vender.

The PP shall ensure that total 2% of the cost of project shall be spent on EMP Budget. However, the amount and component shown in EMP table above shall also be included for the purpose of 2% amount. The EMP cost on Socio Economic activities shall be used before the commencement of the project & EMP recurring inside the project shall be implemented throughout the operation of the project The PP shall spend amount on online education support to needly children out of

socio-economic component of LMP in the time of COVID =

Traffic management plan as subindued shall be implemented in letter and spirit-Apart, a detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level or service of the roads within a 05 kms radius of the project is marinated and improved upon after the implementation of the project. This plan should be based on sumulative impact of all development and increased habilitation being carried out or purpose to be carried out by the project or other agencies in this 05kms radius of the sac in Jufferout (remar us of space and time

A minimum of I tree for every 80 gm of bool about he planted and major and The Existing trees will be confided for this mupose. The londscape planning choids include plantation of native species. The oper as with a day valuage, brown braves and wide canopy cover me destrable. Writer manyion und'on tavarive species. should not be used for land to going As proposed 4-03.72 to, in (25.25 %) of plot ere shall be provided for Creen Area development for whole project.

The Project Proponent shall obtain all necessary clearance/permission from all 8. relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building

byelaws.

Consent to establish/operate for the project shall be obtained from the State 0 Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Wafer (Prevention and control of pollution) Act,

The Approval of the Competent Authority shall be obtained for structural safety of 10: building code due to earthquakes' anaquaey of Frofighting equipments etc. as per-Naderal Building Code including protection inventes from lightening etc.

The PP shall not carry any construction above or below the Revenue Rasia. 11

The PP shall obtain the Fire NCC from the Competent Authority before taking the 12.

occupation of the building

- The PP shall install the Lan Friendly Green Transformer based on ester oil to 11/2 reduce the carbon footprint. The PT shall shall to gas based generator set when the gas is available. The PP shall mouall 42CM for the P3 not. The P9 shall reduce the SO2 load by 30% if HSD is used by inculling we semblace other Air Pollution Control Measures (APCM)
- The PP shall not give occupation or passes for before the water supply and sewage connection permitted by the competent authorny

The PP shall not give occupation or possession before the electricity connection permitted by the competent Authority

The PP shall obtain the permission regarding withdrawal of ground water from CGWA before the start of the project and also obtained the CTO from HSPCB

after the approval from CGWA.

The PP shall carry out the quarterly awareness programs for the stakeholders of the 17. commercial colony/project.

I Rain water harvesting recharge pits in additional to 5 already provided pits for 18.

ground water recharging as per the CGWB norms.

The PP shall install Digital water level recorder for monitoring the water recharge 19. and carry out quarterly maintenance and cleaning of 6 RWH pits

- The PP shall provide the Anti smog gun mounted on vehicle in the project for 20. suppression of dust during construction & operational phase and shall use the treated water.
- The PP shall take all preventive measures including water sprinkles to control dust 21. during construction and operational phase.

The PP shall provide the mechanical ladder for use in case of emergency. 22.

Any change in stipulations of EC will lead to Environment Clearance void-ab-23. initio and PP will have to seek fresh Environment Clearance.

- The landscape area for the project is 23.25% (4403.72 Sqm) including tree 24. plantation area (deep rooted) (12,20% [2311.09 Sqm] and lawn area 11.05% [2092,63 Sgm]).
- No commercial units of the project has been sold and will be only renting this 25. phase rented to the tenants.

26 The Project shall achieve Zero Liquid Discharge.

Multi effect evaporator in conjunction with RO and softener to treat the 27 residual/reject water of the cooling tower will be deployed. This will help in achieving zero liquid discharge

The fact, figures and studies undertaken to prepare the document are as per the 28 actual site conditions and were prepared after proper site visit.

The Project being of "Expansion" the conditions mentions in accorded "EC" are 29. being met and the action taken report (ATR) submitted pertains to actual action taken to make up the deficiencies shown in "RO's visit Report" and ATR is true to its nature & content as per the information submitted by the PP.

B. Statutory Compliance:

The project proponent shall obtain all necessary clearance/ permission from all ш relevant agencies including town planning authority for ground coverage. FAR and should be in accordance with zoning plan approved by Competent Authority before commencement of work. All the construction shall be done in accordance with the local building byclaws

The approval of the Competent Authority shall be obtained for structural safety of [2] buildings due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.

[3] The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.

The project proponent shall obtain clearance from the National Board for Wildlife,

it applicable.

41

[5]

The project proponent shall obtain Consent to Establish/Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the Haryana State Pollution Control Board.

The project proponent shall obtain the necessary permission for drawl of ground (0) water /surface water required for the project from the competent authority.

A certificate of adequacy of available power from the agency supplying power to 171 the project along with the load allowed for the project should be obtained.

All other statutory clearances such as the approvals for storage of diesel from 81 Chief Controller of Explosives, Fire Department, Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent

The provisions of the Solid Waste (Management) Rules, 2016, E-Waste [9] (Management) Rules, 2016, the Plastics Waste (Management) Rules, 2016 and Batteries waste (Management Handling Rules2001 as amended in 2020) shall be followed.

[10] The project proponent shall follow the ECBC Act/ECBC-Rules prescribed by Bureau of Energy Efficiency, Ministry of Power strictly in addition of bylaws of the State Government.

I. Air Quality Monitoring and Preservation

- Notification GSR 94(E) dated 25.01,2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
- 6 A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM₂₃) covering appoint and downwind directions during the construction period.
- Diesel power generating sets proposed as source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of ultra lowsulphur diesel. 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 & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.
- vi. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.
- vii. Wet jet shall be provided for grinding and stone cutting.
- viii. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress
 - ix. All construction and demolition debris shall be stored at the sate (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016.
- x. The diesel generator sets to be used during construction phase shall be ultra lowsulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards.
- xi. The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCH standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Ultra 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.
- xit. For indoor air quality the ventilation provisions as per National Building Code of India.

11. Water Quality Monitoring and Preservation

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

 Minimum cutting and filling should be done:
- Total fresh water use shall not exceed the proposed requirement as provided in the project details. The per capita supply should adhere to NBC 2016 and CGWA Notification dated 12.12.2018.
- iv. The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project

proponent, The record shall be submitted to the Regional Office, MoEF&CC as well as to SEIAA, Haryana along with six monthly Monitoring reports.

A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed the quantity of water allotted to the project under consideration and the balance water available. This should be specified separately for ground water and surface water sources, ensuring that there is no impact on other users.

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.

Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and Vii. bathing etc and other for supply of recycled water for flushing, landscape origation. car washing, thermal cooling, conditioning etc. shall be done,

Use of water saving devices fixtures (viz-low flow flushing systems, use of low flow vili. faucets (ap aerators etc) for water conservation shall be incorporated in the huilding

XVI.

25,24

Separation of grey and black water should be done by the use of dual plumbing ix. system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done

Water demand during construction should be reduced by use of pre-mixed concrete, X.

curing agents and other best practices referred

The local bye-law provisions on rain water harvesting should be followed. If local XI. byelaw provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws. 2016. Rain Water Harvesting pits shall be provided for ground water recharging as per the CGWB norms.

A rain water harvesting plan needs to be designed where the recharge bores of XII. minimum one recharge bore per 5,000 square meters of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse. The ground water shall not be withdrawn without approval from

the Competent Authority.

All recharge should be limited to shallow aquifer. NIII

No ground water shall be used during construction phase of the project. XIV.

Any ground water dewatering should be properly managed and shall conform to the XV. approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.

The quantity of fresh water usage, water recycling and rainwater harvesting shall be

measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along

with six monthly Monitoring reports.

Sewage shall be treated in the STP with tertiary treatment. The treated effluent from XVII STP shall be recycled/re-used for flushing, AC make up water and gardening. As proposed, no treated water shall be disposed in to municipal drain.

No sewage or untreated effluent water would be discharged through storm water

Onsite sewage treatment of capacity of treating 100% waste water to be installed. The KIX. installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other end-uses. Excess treated water shall be discharged as per statutory norms notified by Ministry of Environment, Forest and Climate Change, Natural treatment systems shall be promoted.

Periodical monitoring of water quality of treated sewage shall be conducted. XX. Necessary measures should be made to mitigate the odour problem from STP.

Sludge from the onsite sewage treatment, including septic tanks, shall be collected. XXI. 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.

III. Noise Monitoring and Prevention

 Ambient noise levels shall conform to residential area/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.

ii. 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.

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

IV. Energy Conservation Measures

Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency as per ECBC Act, 2017 read with ECBC Rules, 2018 shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC also which is in no case should be less than 25% as prescribed.

Outdoor and common area lighting shall be LED.

(ii) Concept of passive solar design that minimize energy consumption in hulldings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof R & U-values shall be as per ECBC specifications.

Iv. Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in

place before project commissioning.

V. Solar, wind or other Ronewable 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. Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.

vii. The PP will submit report indicating compliance of each parameter of ECBC

requirement and submit quantification saying report for each component.

V. Waste Management

A certificate from the competent authority handling municipal solid wastes, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project shall be obtained.

Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposed toking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval

of competent authority.

Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials.

Organic Waste Converter within the premises with a minimum capacity of 0.5 kg/person/day must be installed. Leaves to be put in earmarked pits for converting them into compost to be used as manure.

All non-biodegradable waste shall be handed over to authorized recyclers for which a

written tie up must be done with the authorized recyclers.

Any hazardous waste generated during construction phase, shall be disposed of as per applicable rules and norms with necessary approvals of the State Pollution Control Board. Will Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks. Compressed earth blocks, and other environment friendly materials.

viii. Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January. 2016. Ready mixed concrete must be used in building construction.

 Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Rules, 2016.

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

VI. Green Cover

 No tree can be felled/transplant unless extgencies demand. Where absolutely necessary, tree felling shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department. Plantations to be ensured species (cut) to species (planted).

ii. A minimum of 1 tree (5' tall) for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide campy cover are desirable. Water intensive and/or invasive

species should not be used for landscaping.

Where the trees need to be out with prior permission from the concerned local Authority, compensatory plantation in the ratio of 1:10 (i.e. planting of 10 trees for every 1 tree that is out) shall be done and maintained. Plantations to be ensured species (cut) to species (planted). Area for green belt development shall be provided as per the details provided in the project document.

1V. 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.

VII. Transport

A comprehensive mobility plant as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with the 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 exil points.

d) Parking norms as per local regulation.

Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during non-peak hours.

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

VIII. Human Health Issues

All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with

dust pollution shall be provided with dust mask.

 For indoor air quality the ventilation provisions as per National Building Code of India.

iii. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.

Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.

Occupational health surveillance of the workers shall be done on a regular basis.

vi. A First Aid Room shall be provided in the project both during construction and operations of the project.

IX. Corporate Environment Responsibility

 The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility for existing part and shall comply with as applicable, regarding Corporate Environment Responsibility for expansion part.

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

iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who

will directly to the head of the organization.

Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds carmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.

PP must submit the Balance sheet/Account statement duly attested & signed by the Chartered Accountant showing the dispersal of funds in said schemes along with the

"Six Monthly Compliance Report" positively.

X. Miscellaneous

The project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEFCC/SEIAA website where it is displayed.

ii. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies. Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30

days from the date of receipt.

The project proponent shall uploud the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their

website and update the same on half-yearly basis.

The project proponent shall submit six-monthly reports on the slatus of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal and soft copy of the same to SEIAA, Haryana.

The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the

website of the company.

The project proponent shall inform the Regional Office as well as the Ministry, the W. 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.

The project authorities must strictly adhere to the stipulations made by the State vii

Pollution Control Board and the State Government.

viii. The project proponent shall abide by all the commitments and recommendations made in the form-IA. Conceptual Plan and also that during their presentation to the Expert Appraisa) Committee,

No further expansion or modifications in the plan shall be carried out without prior 1%. approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC)/SEIAA, Haryana. The project proponent shall seek fresh environmental clearance under EIA notification 2006 if at any stage there is change of area of this

Any change in planning of the approved plan will leads to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance

xi. The PP should give unambiguous affidavit giving land promoters in accordance with your ownership and possession of land legal the case referred for Environment Clearance to SEIAA.

Concealing factual data or submission of false/fabricated data may result in xii. revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986

Stil. The Ministry/SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory,

xiv. The Ministry/SEIAA reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.

XV. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.

xvi. 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 Suprema Court of India / High Courts and any other Court of Law relating to the subject matter.

> The Project Proponent shall ensure the commitments made in Form-1. Form-1A, EIA/EMP and other documents submitted to the SEIAA for the protection of environment and proposed environmental safeguards are complied with in letter and spirit. In case of contradiction between two or more documents on any point, the most environmentally friendly commitment on the point shall be taken as commitment by project proponent.

> Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the Project Proponent if it was found that construction of the project has been started before obtaining prior Environmental Clearance.

Any appeal against the 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 project proponent shall ensure the compliance of Forest Department, Haryana XX. Notification no. S.O.121/PA2/1900/S.4/97 dated 28,11.1997.

XXI. The project proponent is responsible for compliance of all conditions in Environmental Clearance letter and project proponent can not absolve himself/herself of the responsibility by shifting it to any contractor engaged by project proponent. Besides the developer/applicant, the responsibility to ensure the compliance of Environmental Safeguards/ conditions imposed in the Environmental Clearance letter shall also lie on the licensee/licensees in whose pame/names the license/CLU has been granted by the Town & Country Planning Department, Haryana.

xxii. In view of the severe constrains in water supply augmentation in the region and sustainability of water resources, the developer will submit the NOC from CGWA specifying water extraction quantities and assurance from HUDA utility provider indicating source of water supply and quantity of water with details of intended use of water - potable and non-potable. Assurance is required for both construction and

xvii.

(Viii)

XIX.

operation stages separately. It shall be submitted to the SEIAA and RO. MOEF, Chandigarh before the start of construction.

xxiii. Vertical fenestration shall not exceed 60% of total wall area.

xxiv. The Project Proponent shall keep the plinth level of the building blocks sufficiently above the level of the approach road to the Project. Levels of the other areas in the Projects shall also be kept suitably so as to avoid flooding.

The project proponent shall construct a sedimentation basin in the lower level of the project site to trap pollutant and other wastes during rains.

xxvi. The project proponent shall provide proper rasta of proper width and proper strength for the project before the start of construction

xxvii. The project proponent shall provide fire control room and fire officer for building above 30 meter as per National Building Code.

xxviii. The project proponent shall maintain the distance between STP and water supply line.

xxix. The project proponent shall ensure that the stack height is 6 meter more than the highest tower.

YXX. For disinfection of the treated wastewater ultra-violet radiation or ozonization process should be used.

8XXI. The project proponent shall strive to minimize water in irrigation of landscape by minimizing grass area, using native variety, xeriscaping and mulching, utilizing efficient irrigation system, scheduling irrigation only after checking evapotranspiration data.

The Project Proponent shall use zero ozone depleting potential material in usulation, refrigeration, air-conditioning and adhesive. Project Proponent shall also provide Halon free fire suppression system.

xxxiii. Standards for discharge of environmental pollutants as enshrined in various schedules of rule 3 of Environment Protection Rule 1986 shall be strictly complied with.

xxxiv. All electric supply exceeding 100 amp. 3 phase shall maintain the power factor between 0.98 lag to 1 at the point of connection.

xxxv. The project proponent shall ensure that the transformer is constructed with high quality grain oriented, low loss silicon steel and virgin electrolyte grade copper. The project proponent shall obtain manufacturer's certificate also for that.

The project proponent shall ensure that exit velocity from the stack should be sufficiently high. Stack shall be designed in such a way that there is no stack downwash under any meteorological conditions.

The validity of this environment clearance letter is valid up to 7 years from the date of issuance of EC letter. The environment clearance conditions applicable till life space project in case of Residential project will commune to apply. The resident welfare association/Housing co-operative societies shall responsible to comply conditions laid down in EC. In case of violation the action would be taken as per the laid down law of land. Compliance report should be sent to this office till life of the project.

SERVIII If project is not completed within the validity period then the project proponent shall submit the application for extension of validity within one month before the lapse of validity period of Environment Clearance i.e. 7 years.

XXXIX. The Project Proponent should infinite to the Authority as well as to the quarter concerned in case of any change in the present communication address.

0/2

Chairman,

State Level Environment Impact Assessment Authority, Haryana, Panchkula.

Endst. No. SEIAA(127)/HR/2021/4/a - 4/3

Dated: 26 /04/2021

A copy of the above is forwarded to the following:

- Director (IA Division), MoEF & CC, Gol. Indra Paryavuran Bhavan. Zor bagh Road-New Delhi-110003.
- Regional office, Ministry of Environment, Forests & Climate Change, Govi. of India. Bay's no. 24-25, Sector 31-A, Dakshin Marg, Chandigarh-160018.
- 3. Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Panchkula,
- Director General, Town & Country Planning Haryana, Plot No. 3, Sector 18A. Madhya Marg, Chandigarh 160018.

5 Concerned File/ Office Copy

Chairman,

State Level Environment Impact Assessment Authority, Haryana, Panchkula.

11

ANNEXURE II

Current Site Photographs



Gaurang Environmental Solutions Pvt. Ltd.

Current site Photographs

: "Felix Plaza" Commercial Colony

Project

Promoter: Sh. Pramil Jindal & Smt. Neeta Jindal









Gaurang Environmental Solutions Pvt. Ltd.

: "Felix Plaza" Commercial Colony Current site Photographs

Promoter: Sh. Pramil Jindal & Smt. Neeta Jindal

Project









ANNEXURE III Photographs showing STP area



Gaurang Environmental Solutions Pvt. Ltd.

Promoter: Sh. Pramil Jindal & Smt. Neeta Jindal









ANNEXURE IV

Photograph showing road/path/rasta along with its width and length indicated on sign board



Gaurang Environmental Solutions Pvt. Ltd.

Promoter: Sh. Pramil Jindal & Smt. Neeta Jindal



ANEXURE V

Photographs showing Green belt



Gaurang Environmental Solutions Pvt. Ltd.

Promoter: Sh. Pramil Jindal & Smt. Neeta Jindal





ANEXURE VI Copy of forest NOC



Gaurang Environmental Solutions Pvt. Ltd.

Annexure-V

From:

Deputy Conservator of Forests Gurgaon, Haryana.

To, Mr. Pramil Jindal S/o Sh. Puran Chand, Mrs. Neeta Jindal w/o Mr. Parmil Jindal, 503-504, Aradhana Apartment, R.K Puram, Sect. 13, New Delhi 110066.

No: - 878

Date: 09/08/20

Sub.: Clarification regarding Applicability of forest laws on land of Mr. Pramil Jindal S/o Sh. Puran Chand, Mrs. Neeta Jindal w/o Mr. Parmil Jindal, 503-504, Aradhana Apartment, R.K Puram, Sect. 13, New Delhi 110066.

Applicant Mr. Pramil Jindal S/o Sh. Puran Chand, Mrs. Neeta Jindal w/o Mr. Parmil Jindal, 503-504, Aradhana Apartment, R.K Puram, Sect. 13, New Delhi 110066 vide letter no. Nil dated 03.06.2010 made a request in connection with land measuring 6.85 Acres having Rect. No.321, 322/1, 322/2, 323/3/2/2/1, 324/1. Land located at Village Sikohpur District Gurgaon. Applicant made a proposal to use this land for Commercial Coloney purpose. In continuation of report submitted by RFO, Gurgaon vide Letter No 406-G dated 01.07.2010 and approval from C.F. South Circle, Gurgaon vide letter No. 2962 dated 30.07.2010, it is made clear that:

- Above said land is not part of notified / closed area under IFA 1927/FCA1980/Specific section 4 &5 of PLPA 1900/ WLPA1972/ or any other forestland.
- b) It is clarified that by the Notification No. S.O.121/PA.2/1900/S.4/97 dated 28" November, 1997, all revenue estate of Gurgaon District is notified u/s 4 of PLPA 1900 and S.O.113/PA.2/1900/S.3/97 dated 17" November, 1997 u/s 3 of PLPA. The area is however not recorded as forest in the Government record but felling of trees is strictly prohibited without the permission of Divisional Forest Officer, Gurgaon.
- c) The proposed site is situated along the notified protected forest strip adjoining NH-8, if approach is required from Protected Forest by the user agency, the clearance/regularization under Forest Conservation Act 1980 will be required. Without prior clearance from Forest Department, the use of Forest land for approach road is strictly prohibited.
- As per record with the Forest Department, Gurgaon, the mentioned land does not fall under Aravalli Project Plantation done by the Forest Department.
- All other statutory clearance mandated under the Environment Protection Act. 1986 or any other Act/order shall be obtained as applicable by the project proponents from the concerned authorities.
- f) The project proponent will not violate any Judicial Orders/ Pronouncement issued by the Hon'ble Supreme Court/High Courts;

Date 09/08/20

Place. Gurgnon.

Dy. Conservator of Forests, Gargaon.

Endst.No.

Dated:

A copy is forwarded to Conservator of Forests, South Circle, Gurgaon w. r. t. his letter no. 2962 dated 30.07.2010 for information.

Dy. Conservator of Forests, Gurgaon

ANNEXURE VII

Copy of Aravali NOC



Gaurang Environmental Solutions Pvt. Ltd.

लपायुक्तः गुसमाव।

शंबा में

Pramile Jindal S/o Sh. Puran Chand & Mrs. Nocta jindal W/o Mr. Pramil findal

कमांवा 3558 / एसDवेश्वर दिनाक 31/10/13

विषय:

Regarding Aravali Clearance and Forest Nov. Jor. Commercial Colony in Sector 82A, Gurgaon, on Lond measuring 4.68 Acre.

गादि

उपरोक्त विषय पर आपके प्रार्थना यन के सन्दर्भ में ।

विषयाधीन मामले में इस कार्यालय द्वास सहायक सकनन्दी अधिन ो जायांच व उप-वन संस्थल गुडगांव से रिपोर्ट प्राप्त की गई जो निम्न प्रकार हैं :--

सहायक वकबन्दी अधिकारी गुडगाँव के कार्यालय के १०० गणक 402/ओठके0 दिनांक 21,10,2013 द्वारा इस कार्यालय में प्राप्त रिपोर्ट अनुसा गणा शिकोहपूर की अराजी खसरा गण 321, 322/1, 322/2, 323/3/2/1, 324/1 प्राप्ती क्षेत्र से बाहर है। 07,05,1982 के गोटिकिकेशन से पूर्व अराजी भूमि की किरम करण पर गुमिकन प्रहाद गैर मुठ राजा, गैर मुठ कीहर, बजब बीहर व सन्द नहीं रही है। विद्यापनी 1992 से पूर्व किरम चाही है जो छाडाल है।

हम-बन संख्यक, मुख्यांव के कार्यातम के पन कमांक 2413 जी किरोबत 11 10.2013 द्वारा इस कार्यातम में प्राप्त विपोर्ट अनुसार Pramila Jindal S/o Sh. Paran Chand & Mrs. Neeta jindal W/o Mr. Pramil Jindal vide letter No. Nil ripred 03.06.2010 made a request in connection with land measuring 6.85 acres leaving Killa No 321, 322/1, 322/2, 323/2/2/1, 324/1,land located at village Sikohpur, District Gurgaon, Applicant made a proposal to use this fand for Commercial Colony Purpose. In Continuation of report submitted by KFO, Gurgaon vide letter no. 406-G dated 01.07.2010 and approval from C.F. South circle, Gurgaon vide letter no. 2962 dated 30-07-2010 it is made clear that:

a Above said land is not part of notified/closed area under IFA 1927/FCA 1980/ specific section 4 & 5 of Punjab Land Preservation Act 1900/WLPA 1972/ or any forestland.

B It is clarified that by the notification no. S.O.121/P.A2/1900/S.4/97 dated 28th. November 1997 all Revenue Estate of Gurgaon Distt, is notified u/s 4 of PLPA 1900 and S.O. 113/PA.2/1900/S.3/97 dated 17th November 1997 u/s 3 of PLPA. The area is however not recorded as forest in the Government record but felling of any tree is strictly prohibited without the permission of Divisoral Forest Officer, Gurgoan.

C The proposed site is situated along the notified protected forest strip adjoining HN-8, if approach is required from Protected Forest by the user agency, the clearance/regularization under Forest Conservation Act 1980 will be required without prior clearance from forest Department the use of Forest land for approach road is strictly prohibited.

D As per records with the forest Department Gurgaon, the mention land does not fall under Arayali Project Plantation done by Forest Department. E. All other statutory clearance mandated under the Environment Protection Act. 1986 or any other Act/order shall be obtained as applicable by the project proponents from the concerned authorities.

F The project proponents will not violate any judicial order/ Pronouncement issued by the Hon'ble Supreme Court/High Courts.

कृते: उपायुक्त गुडगाव।

क्रमाक

इसकी एक प्रति Director General, Town & Country Planning, Haryona, Chandigarh को सूचनार्थ एवं आवश्यक कार्यवाही हेतू प्रेषित है।

क्तेः उपायुक्त गुळगाव।

ANNEXURE VIII Copy of Airport NOC



Gaurang Environmental Solutions Pvt. Ltd.



भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

Date: 03-04-3028

Valid Upto, 02-01-2028

503/504. Aradhana Apartment, R.K. Puram, Sector 13, New Bellti

No Objection Certificate for Height Clearance

- C. This NOC is issued by Ampinis Authority of India (AAI) in pursuance of required by continued by and as per the provisions of Govt, of India (Musiciny of Civil Avandum) under GSR751 (b) dated 30th Sep. 2015 for Sufe and Regular Aircraft Operations.
- 2. This office has no objection to the construction of the proposed structure as per the following details:

NOCID:	PALM/NORTH/R/121010/435449
Applicant Name*	Labit Kales
Site Address.*	Khasta No. 321,322/2,323/3/2/1,322/1,324/1 village Shikulaper Sector-\$2-A.gorugram,Shikulaper,Gurgana,Haryana
Site Changingtes*	28 22 58.29N 35 43 53.83E, 28 22 59.74N 76 47 \$4.66E, 28 22 59.39N 76 57 54.54E, 12 24 83,08N 76 57 55.97E, 12 23 57 87N 36 57 56.14F, 28 23 80.46N 36 51 56.78E, 28 22 57.93N 76 57 56.26E, 28 72 57.72N 76 57 \$7.17E, 18 23 58.97N 76 57 58.24E, 28 22 58.46N 76 57 59.84E, 28 22 57.93N 76 57 58.24E, 28 22 58.46N 76 57 59.84E, 28 22 57.93N 76 58 03.55E
Site Elevation in mily AMSL a submitted by Applicant*	247.91 %
Permissible Top Elevation in mirs Above Mean Sea Level(AMSL)	277.91 M

[&]quot;As provided by applicant

- 3. This NOC is subject to the terms and conditions as given below:
- a Permissible Top elevation has been issued on the basis of Site decidentes and Site Elevation submitted by Applicant. AAI notifier owns the responsibility not authoritizates the correctness of the site coordinates A site elevation provided by the applicant. If at any stage it is established that the actual data is different, this NOC, will stand reall and could are action with be taken as per law. The office in-charge of the concerned acceptance may united action under the Apprish (Demolines of Obstruction cases by Buildings and Trees etc.) Rules 1994.
- b. The Nito coordinates as provided by the applicant of the NCC application has been plotted on the street view map and satellite map as shown in ANNEXURE. Applicant/Owner to choose that the plotted coordinates corresponds to his her suicilla case of any discrepancy, Designated Officer shall be requested for concellation of the NCC.
- a Airport operator or his designated representative may visit the safe (with print coordination with applicant or owner) to ensure that NOC terms & conditions are complied with.
- d The Structure height (including any supermineture) shall be extentionally subtracting the Size elevation in AMST from the Permissible Top Flevation in AMST, i.e. Maximum Structure Height Permissible Top Elevation mutils 18 to Elevation.
- 6. The issue of the 'NOC' is fixther subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and any unlafications assued there under from time including the Aircraft (Demostrom of Obstruction exasted by Eluildings and Trees etc.) Rules, 1944

क्षेत्रीय मुख्यालय उत्तरी क्षेत्र, परिचालन कार्यालय परिक्षर रंगामूँग, भई दिल्लो - 110037 दूरभाष संख्या - 91-11-25653566 R**egional headqu**arter Northern Region, Operational Offices Complex Pa∧ypun, New Delhi-110 037 Tel· 91-11-25853566 " हिंदी पत्री का स्वापन है - "



भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

- 6. No radio/TV Assense, lighting arrestors, stancase. Minutes, Overtead water tank and attachments of fixtures of any kind shall project above the Personability Top Elevation of 257.9 (MIAMS) 5.48 indicated in total?
- g. Use of oil, electric or any other rotal which does not once wonder hazard for flight operations is obligatury, within 8 KM of the Assodrume Reference Point.
- h. The certificate is valid for a period of 8 years from the date of its issue. One time revalidation without assessment may be all lived, provided construction work has commenced subject to the constraint ands request shall be made within the validity period of the NOC and the delay is due to circumstances which are beyond the control of the developer.
- t. No light or a combination of lights which by seeson of its intensity configuration or colour may cause confusion with the aeronautical ground lights of the Airport shall be installed as the site at any time during or after the constitution of the building. No activity shall be allowed which may affect the safe operations of flights.
- j. The applicant will not complemicious compensation against average enhancing, damages etc. exceed by aircraft operations at or in the element of the amport
- b. Day markings & night lighting with secondary power couply shall be provided as per the goldclines specified in chapter 6 and appendix 6 of Covil Awatson Requirement Series B Part I Section 4, positive on Page 15 to decisin; www.dgca.nic.in
- I. The applicant is responsible to obtain all other sequences from the concerned authorities including the approval of fusiting plans. This body for height clearances is to ensure the safe and regular alterate operations and shall win be used as document for any other purpose/claim whatseever, including oweership of land etc.
- m. This NAXIID has been assessed wird 1451 Aupon, Robos Heliport, Nafdarping Airport Amport(s). NoR has been estied wird, the AAII sendromes and other hoosest savit acrodiomes as listed in Naticulate III, Schedice-IV(Part-I), Schedice-IV(Part-2, RCS Airports Only) and Schedide-VII of CSR751(E)
- n. Apply and needs to seek separate NCC flavo Defence, if the site lies within the jurisdiction of Defence Aerodromes as listed to Schedule-V of GSR751(E). As per Rule 13 of GSR751/T capply and as a need to seek NCC from the concerned State Const. for sites which lies in the jurisdiction of unfocused perceivage listed in Schedule-IV (Purt-2 of an illust RCS properts) of GSR751(E).
- In case of any discrepancy exerpretation of Nett Tene. Program version shall be valid.
- p. In case of any dispute wire site elevation and/o. AGC height, top elevation in AMS1 shall prevoid

Chamman NOC Committee

Regust Name: NORTH

Address: General Manager, Ampoint Authority of India, Regional Headquarter, Northern

Region. Operational Offices. Gorg.om

Road, New Dello, 110037

Енгай ID: пос_подвазь зего

Contact No: 011-25655558

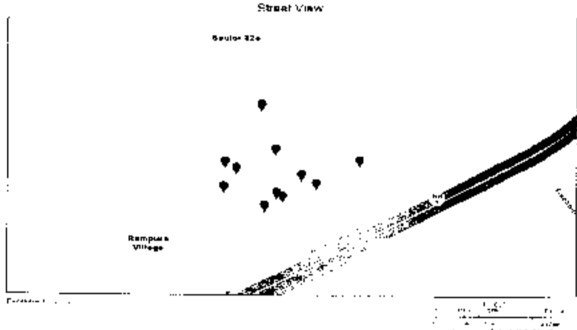
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होतील भुष्त्रवालय उत्तरी क्षेत्र, परिभारतम कामानार १८५० मध्यकः, नई दिएली । 110037 । दृश्भाव **संस्थाः - 91-11-256**535**66** Regional hoadquarter Northern Region (Openstant) (Bides Complex Rangpun, New Delivi-110 037 Feb 91-11-**25**653**566**

Varified By:

Distance From Nearest Aleport And Bearing

Airport Name	Distance (Meters) from Neagest ARP	Bearing (Degree) from Nearest ARP
14i Asigner	34986 87	213.65
Robini Heliport	41770 OS	101.4
Safderlang Airport	32382.56	225 49
NOCED	PALA/NORTH/B/121019	478444



Satelifia View

ANNEXURE IX Copy of consent to Establish



Gaurang Environmental Solutions Pvt. Ltd.

HARYANA STATE POLLUTION CONTROL BOARD



Haryana State Pollution Control Board, 3rd Floor, HSIIDC Office Complex, IMT Manesar, Gurugram Email:- hspcbrogrs@gmail.com

Website: www.hrocmms.nic.in E-Mail - hspcbho@gmail.com Telephone No.: 0172-2577870-73

No. HSPCB/Consent/: 329962322GUSOCTE22769444 Dated:03/05/2022

To.

M/s: Commercial Colony Felix Plaza

Sector 82A, Village-Sikohpur, District Gurgaon

GURGAON 122004

Sub.: Grant of consent to Establish to M/s Commercial Colony Felix Plaza

Please refer to your application no. 22769444 received on dated 2022-04-04 in regional office Gurgaon South.

With reference to your above application for consent to establish, M/s Commercial Colony Felix Plaza is here by granted consent as per following specification/Terms and conditions.

Consent Under	AIR/WATER
Period of consent	03/05/2022 - 30/04/2031
Industry Type	Building and Construction projects having waste water generation more than 100 KLD in respective of their built-up area
Category	RED
Investment(In Lakh)	24075.0
Total Land Area (Sq. meter)	18939.258
Total Builtup Area (Sq. meter)	66794.48
Quantity of effluent	
1. Trade	0.0 KL/Day
2. Domestic	243.0 KL/Day
Number of outlets	1.0
Mode of discharge	
1. Domestic	Recycling/Reuse
2. Trade	0
Permissible Domestic E	ffluent Parameters
1. BOD	30 mg/l
2. COD	250 mg/l
3. TSS	100 mg/l
4. pH	5.5-9.0
5. Oil & Grease	10 mg/l

Permissible Trade Efflu	ent Parameters
1. NA	mg/l
Number of stacks	1
Height of stack	
1. Stack attached to D.G. Sets	73.9 meter
Permissible Emission pa	arameters
1. NA	
Capacity of boiler	
1. N.A.	Ton/hr
Type of Furnace	
1. N.A.	
Type of Fuel	
1. Diesel	7.1 KL/day

Regional Officer, Gurgaon South

Haryana State Pollution Control Board.

Terms and conditions

- 1. The industry has declared that the quantity of effluent shall be 243 KL/Day i.e 0KL/Day for Trade Effluent, 0 KL/Day for Cooling, 243 KL/Day for Domestic and the same should not exceed.
- 2. The above 'Consent to Establish' is valid for 60 months from the date of its issue to be extended for another one year at the discretion of the Board or till the time the unit starts its trial production whichever is earlier. The unit will have to set up the plant and obtain consent during this period.
- 3. The officer/official of the Board shall have the right to access and inspection of the industry in connection with the various processes and the treatment facilities being provided simultaneously with the construction of building/machinery. The effluent should conform the effluent standards as applicable
- 4. That necessary arrangement shall be made by the industry for the control of Air Pollution before commissioning the plant. The emitted pollutants will meet the emission and other standards as laid/will be prescribed by the Board from time to time.
- 5. The applicant will obtain consent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21/22 of the Air (Prevention & Control of Pollution) Act,1981 as amended to-date-even before starting trial production
- 6. The above Consent to Establish is further subject to the conditions that the unit complies with all the laws/rules/decisions and competent directions of the Board/Government and its functionaries in all respects before commissioning of the operation and during its actual working strictly.
- 7. No in-process or post-process objectionable emission or the effluent will be allowed, if the scheme furnished by the unit turns out to be defective in any actual experience
- 8. The Electricity Department will give only temporary connection and permanent connection to the unit will be given after verifying the consent granted by the Board, both under Water Act and Air Act.
- 9. Unit will raise the stack height of DG Set/Boiler as per Board's norms.

- 10. Unit will maintain proper logbook of Water meter/sub meter before/after commissioning.
- 11. That in the case of an industry or any other process the activity is located in an area approved and that in case the activity is sited in an residential or institutional or commercial or agricultural area, the necessary permission for siting such industry and process in an residential or institutional or commercial or agricultural area or controlled area under Town and Country Planning laws CLU or Municipal laws has to be obtained from the competent Authority in law permitting this deviation and be submitted in original with the request for consent to operate.
- 12. That there is no discharge directly or indirectly from the unit or the process into any interstate river or Yamuna River or River Ghaggar.
- 13. That the industry or the unit concerned is not sited within any prohibited distances according to the Environmental Laws and Rules, Notification, Orders and Policies of Central Pollution control Board and Haryana State Pollution Control Board.
- 14. That of the unit is discharging its sewage or trade effluent into the public sewer meant to receive trade effluent from industries etc. then the permission of the Competent Authority owing and operating such public sewer giving permission letter to his unit shall be submitted at time of consent to operate.
- 15. That if at any time, there is adverse report from any adjoining neighbor or any other aggrieved party or Municipal Committee or Zila Parishad or any other public body against the unit's pollution; the Consent to Establish so granted shall be revoked.
- That all the financial dues required under the rules and policies of the Board have been deposited in full by the unit for this Consent to Establish.
- 17. In case of change of name from previous Consent to Establish granted, fresh Consent to Establish fee shall be levied.
- 18. Industry should adopt water conservation measures to ensure minimum consumption of water in their Process. Ground water based proposals of new industries should get clearance from Central Ground Water Authority for scientific development of previous resource.
- 19. That the unit will take all other clearances from concerned agencies, whenever required.
- 20. That the unit will not change its process without the prior permission of the Board.
- 21. That the Consent to Establish so granted will be invalid, if the unit falls in Aravali Area or non conforming area.
- 22. That the unit will comply with the Hazardous Waste Management Rules and will also make the non-leachate pit for storage of Hazardous waste and will undertake not to dispose off the same except for pit in their own premises or with the authorized disposal authority.
- 23. That the unit will submit an undertaking that it will comply with all the specific and general conditions as imposed in the above Consent to Establish within 30 days failing which Consent to Establish will be revoked.
- 24. That unit will obtain EIA from MoEF, if required at any stage.
- 25. In case of unit does not comply with the above conditions within the stipulated period, Consent to Establish will be revoked.
- 26. That unit will obtain consent to operate from the board before the start of product activity.

Specific Conditions

Other Conditions:

The unit will comply all the conditions of the EC.

Regional Officer, Gurgaon South

Haryana State Pollution Control Board.



ANNEXURE X

Copy of Structural stability certificate



Gaurang Environmental Solutions Pvt. Ltd.



M-31, Greater Kailash-II New Delh-110048

Phone : 29210981, 41436775

: 29210018

E-mail : pdbcon@gmail.com

Date:-09/04/2019

STRUCTURAL STABILITY CERTIFICATE

This is to certify that The structure for Group Housing Complex at Sector 31, Iharsa Road, Gurugram-122001 by Barmalt India Pyt. Ltd. is being designed by us in accordance with the provisions of the National Building Code and the relevant Bureau of Indian Standard Codes (with latest amendments) including Bureau of Indian Standard Codes for structures resistant to earthquakes considering seismic Zone IV as per 1893 (Part 1): 2002. The local soil conditions, its load bearing capacity and the underground water table etc. have been kept in view while designing the same.

For Planning and Design Bureau

(Rabin Dasgupta)

Bsc. Engg(Civil), M. Tech (Structures)

M. IABSE, M. ASCE

Planning and Design Bureau CONSULTING ENGINEERS



M-31, Greater Kailash-11 New Delb-110048

Phone = 29210981, 41436775 Fax : 29210018

E-mail : pdbcon@gmail.com

Date:-09/04/2019

STRUCTURAL STABILITY CERTIFICATE

This is to certify that the structure for Commercial Complex Felix Plaza at Sector 82-A, Village Sikhopur, Gurugram is being designed by us in accordance with the provisions of the National Building Code and the relevant Bureau of Indian Standard Codes (with latest amendments) including Bureau of Indian Standard Codes for structures resistant to earthquakes considering seismic Zone IV as per 1893 (Part 1): 2002. The local soil conditions, its load bearing capacity and the underground water table etc. have been kept in view while designing the same.

For Planning and Design Bureau

(Rabin Dasgupta)

Bsc. Engg(Civil), M. Tech (Structures)

M. IABSE, M. ASCE

ANNEXURE XI

Copy of Power Assurance Letter & Electricity bill



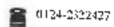
Gaurang Environmental Solutions Pvt. Ltd.

DHBVN

DAKSHIN HARYANA BIJLI VITRAN NIGAM

i A Government of Harvana Profestaking).

Superintending Engineer 'OP' Circle Mehraufi Road, Gurugram.



164 0124-2306590

e-mail se_gureson@gmail.com

To:

Sh. Pramil Jindal 5/o Sh. Puran Chand Smt. Neeta Jindal W/o Sh. Pramil Jindal 503/504. Aradhana Apartment R.K.Puram, Sector-XIII, New Delhi.

Memo No. Ch. 1 ∞ / Drg.-PLC

Dated: 21 /09/2021

Sub:

Power assurance for setting up commercial colony named "Felix Piaza" over an area measuring 4.68 acres—is being developed by Sh. Pramil Jindal and Smt. Neeta Jindal at Village Shikohpur, Sector-82A, Gurugram (License No.05 of 2009 dated 13.02,2009) valid upto 12.02,2026 by DTCP Haryana.

Reference your firm letter & dated 16.08,2021.

It is hereby assured that the power requirement of ultimate load of 4629.02KW shall be considered from the nearest S/Stn. at the time of actual requirement as per DHBYN Norms. However, voltage level will depend upon the nearest substation / permissible as per Nigam's instructions at the time of requirement of load subject to the following conditions: -

- Subject to availability of power and infrastructure.
- Necessary charges will be got deposited by you as per Nigam instruction and compliance of all other instructions of Nigam will be ensured as per standing instructions of Nigam / HERC Regulations.
- The necessary infrastructure will be laid by you at your own cost.
- 4. The assurance letter has been issued to subject cited consumer to get approval of building plan from DTCP Chandigarh.
- The validity of this letter will be for a period of maximum one year from the date of its issuance as per sales instruction No. 7/2018 circulated vide SE/Comml, DHBVN, Hisar Memo No. Ch-7/SE/Comml/R-17/380/F-21 dated 16/08/2018.

Superintending Engineer OP Circle-I DHBVN, Gurugram

Copy to: - The XEN 'OP' Divn, DHBVN, Manesar w.r.t. his office Memo No.1556 dt, 06.09.2021.



DAKSHIN HARYANA BIJLI VITRAN NIGAM (A Govt. of Haryana Undertaking) Website:www.dhbvn.org.in

Electricity Bill



Duplicate Bill

4 9 0 9 2 3 3 1 1 1 6 4 7 8 8 1 9 1 2 2 0 2 2 6 5 6 4 4

Report Generation Date:-14-12-2022 15:30:52 Generated By:- reportus

Name: M/S PRAMIL JINDAI	L	Account No: 4909233111	Net Payable Amount on or before Due Date (₹): 64788.00	
Address: SEC-82A SHIKOH PUR SEC-82A SHIKOH PUR, Manesar, HR, IND		Old Acct No: 12237HTUTCHT0040	Due Date: 19/12/2022	
		K No: G31TCHT0040	Surcharge(₹): 856.00	
Circle : GURUGRAM CIRCLE-1	Cycle/Group: HJJO/HTU	Issue Date: 12/12/2022	Gross Amount Payable After Due Date(₹): 65644.00	
Division: Manesar Bill Month: DEC/2022		Bill No: 490927525827		
Sub Division: G31-Manesar		Net Payable Amount in words: Sixty Four Thousand Seven Hundred Eighty Eight Rupees Only		

User Id:- reportus Generation Date:- 14-12-2022 15:30:52

	Meter and Read Details (* Latest MCO is shown in case of multiple MCO in one billing cycle)												
Meter No.	Meter Reading Date Period MDI Unit Meter Reading		Reading	M.F.	Consumed	Billed	Bill	Read	Mtr				
Weter No.	Old	New	Days	WIDI	Unit Old	New	IVI.I .	Units	Units	Basis	Rmrk	Sts	
X1242514	01/11/2022	01/12/2022	30	16.64	KVAH	235288.98	236484.98	2	2392	2392	OK	OK	Α
X1242514	01/11/2022	01/12/2022	30	0.00	KWH	185315.5	186500.5	2	2370	2370	OK	OK	Α

	Time of Day (TOD) Consumption (* only kVAh TODs are displayed)											
TOD	22:00-05:30 05:30-08:00 08:00-17:30 17:30-18:00 18:00-18:30 18:30-19:00 19:00-21.00 21:00-22:00											
Previous	78666	12221	89390.49	5840.5	6341	6721.5	25083	11025.5				
Current	78977	12306	89949.51	5871	6370.5	6750	25189	11072				
Unit	622	170	1118.04	61	59	57	212	93				

	Details of Meter Existing on Date of Reading											
Meter No	Meter	Make	MCO	Meter No	Meter	Make						
				X1242514	Secure M	leter Ltd.						
Meter CT Ratio	Meter PT Ratio	Meter MF	Date	Meter CT Ratio	Meter PT Ratio	Meter MF						
				5/5	11000/110	1						
Line CT Ratio	Line PT Ratio	tio Over All MF Effect On		Line CT Ratio	Line PT Ratio	Over All MF						
				10/5	11000/110	2						

Arre	ars outstanding	for the Financial ye	ear (₹₹)		Connection Details		
Description	Previous	Current	Total (₹)	Latest Applicable Tariff	Tariff Category	HTS	
SOP Charges	0.00	-115118.07	-115118.07	9.98	Supply Voltage(kV)	11.00KV	
F.S.A.	0.00	0.00	0.00		Metering Voltage(kV)	11.00KV	
Surcharge	0.00	-4456.50	-4456.50		Sanctioned Load (kW)	200.00	
E. Duty	0.00	1891.90	1891.90		Contract Demand(kVA)	200	
M. Tax	0.00	4355.27	4355.27		Peak load exemption%	100	
Fixed Charges	0.00	113327.84	113327.84		Security Deposit	0.02	
Excess Credit	0.00	0.00	0.00		DOC/DOE	26/12/2019/04/01/2023	
Total Arrear	0.00	0.44	0.44		Meter Ownership/Read Source	Nigam Meter/	

Details of charges for	Details of charges for current cycle Details of Amount Payable						Last Payment Details					
Description	Amount (₹)	Description	Amount(₹)			219183.00						
Fixed Charges/ReConn FC	39057.52/0.00	Current Cycle Charges	64787.27	Receipt No			49	00923332901				
Energy Charges	23872.16	Arrears/Outstanding Dues	0.44	Receipt Date				19/11/2022				
Low Voltage Surcharge	0.00	Sundry Charges/Allowances	0.00/0.00	Mode of Paym	ent							
Steel Furnace Surcharge	0.00	Provisional /BR Adjustment	0.00		Previous	Consumption	Pattern					
Fuel Surcharge Adjustment	0.00	LPS Adjustment	0.00	Bill	Units	Units						
TDS/TCS	0.00/0.00	Adv. Security Deposit Amt*/Non Energy chrg	0.00	month	(KWH)	(KVAH)	MDI	Status				
PLE Charges	362.00	Net Payable Amount		Apr-2022	7238	7576	18.82	OK				
PLV Charges	0.00	On Or Before Due Date(₹)	64788.00	May-2022	8838	8953	22.94	OK				
Penalty for exceeding the CD	0.00	Surcharge(₹)	856.00	Jun-2022	10695	10787	25.62	OK				
Meter Service Charges	0.00	Gross Amount Payable	65644.00	Aug-2022	9712	9879	23.74	OK				
Service line Charges	0.00	After Due Date(₹)	03044.00	Oct-2022	20871	21492.96	45.56	OK				
Electricity Duty	237.00	Brief details of Sundry charge	s /allowances	Nov-2022	7760	8104	41.76	OK				
Municipal Tax / P Tax	1258.59			NOV-2022	7760	8104	41.76	UK				
Total Current Cycle Charges(₹)	64787.27			PAN / TAN : Date from whis being issue	nich bill other	than "OK" F	Reason:					

DD to be drawn in favour of SDO G31-Manesar , DHBVN , MANESAR

Payment of this bill can be made online by logging on the Website:www.dhbvn.org.in at any time and at office counter on all working days during working hours i.e. 09:00AM to 05:00PM.

Important Information for consumers:

This Bill be considered as a notice under section 56 of The Electricity Act 2003. Kindly pay the bill by due date. In case of default the connection is liable to be disconnected after 15 days of due date

Address and Telephone Number(s) of the authorities relating to consumers grievances For all type of complaints Grievance pertaining to this bill can be Address & Telephone number(s) of the lodged with call at: Assistant General Manager Operation 18001804334 (Toll Free) Consumer Grievance Redressal Forum Ombudsman - G31-Manesar HERC, Sec-4, Bays No. 33-36, Panchkula, Haryana 1800 180 2124 Email ID: eo@nic.in HETRI HOUSE, GURUGRAM Contact No. - +91(172)2572299 (Vigilance Toll Free) WhatsApp No:-

^{*}This is interest bearing security amount



DAKSHIN HARYANA BIJLI VITRAN NIGAM (A Govt. of Haryana Undertaking) Website:www.dhbvn.org.in

Electricity Bill



Duplicate Bill



4 9 0 9 2 3 3 1 1 1 2 1 9 1 8 3 2 1 1 1 2 0 2 2 2 2 2 3 7 7

Generated By:- reportus

Report Generation Date:-17-11-2022 09:38:57

Name: M/S PRAMIL JINDA	L	Account No: 4909233111	Net Payable Amount on or before Due Date (₹): 219183.00			
Address: SEC-82A SHIKOH PUR SEC-82A SHIKOH PUR, Manesar, HR, IND		Old Acct No: 12237HTUTCHT0040	Due Date: 21/11/2022			
		K No: G31TCHT0040	Surcharge(₹): 3194.00			
Circle : GURUGRAM CIRCLE-1	Cycle/Group: HJJO/HTU	Issue Date: 14/11/2022	Gross Amount Payable After Due Date(₹): 222377.00			
Division: Manesar	Bill Month: NOV/2022	Bill No: 490927992707				
Sub Division: G31-Manesar		Net Payable Amount in words: Two Lakh Nineteen Thousand One Hundred Eighty Three Rupees Only				
		User Id:- reportus Generation Date:- 17	7-11-2022 09:38:57			

-	Osci id. Teporido Odiferation Pate. 17 11 2022 00:00:01												
Meter and Read Details (* Latest MCO is shown in case of multiple MCO in one billing cycle)													
Meter No.	Meter Read	ding Date	Period	MDI Unit Meter Reading		M.F.	Consumed	Billed	Bill	Read	Mtr		
weter No.	Old	New	Days	IVIDI	MDI Unit	Old	New	IVI.F.	Units	Units	Basis	Rmrk	Sts
X1242514	02/10/2022	01/11/2022	30	41.76	KVAH	231236.98	235288.98	2	8104	8104	OK	OK	Α
X1242514	02/10/2022	01/11/2022	30	0.00	KWH	181435.5	185315.5	2	7760	7760	OK	OK	Α

	Time of Day (TOD) Consumption (* only kVAh TODs are displayed)								
TOD	22:00-05:30	05:30-08:00	08:00-17:30	17:30-18:00	18:00-18:30	18:30-19:00	19:00-21.00	21:00-22:00	
Previous	77763	11989	87405	5727.5	6220	6612.5	24658	10862	
Current	78666	12221	89390.49	5840.5	6341	6721.5	25083	11025.5	
Unit	1806	464	3970.98	226	242	218	850	327	

	Details of Meter Existing on Date of Reading								
Meter No	Meter Make		MCO	Meter No	Meter Make				
				X1242514	Secure M	leter Ltd.			
Meter CT Ratio	Meter PT Ratio	Meter MF	Date	Meter CT Ratio	Meter PT Ratio	Meter MF			
				5/5	11000/110	1			
Line CT Ratio	Line PT Ratio	Over All MF	Effect On	Line CT Ratio	Line PT Ratio	Over All MF			
				10/5	11000/110	2			

Arrears outstanding for the Financial year (₹₹)				Connection Details		
Description	Previous	Current	Total (₹)	Latest Applicable Tariff	Tariff Category	HTS
SOP Charges	0.00	208397.45	208397.45	9.98	Supply Voltage(kV)	11.00KV
F.S.A.	0.00	0.00	0.00		Metering Voltage(kV)	11.00KV
Surcharge	0.00	4337.00	4337.00		Sanctioned Load (kW)	200.00
E. Duty	0.00	2087.10	2087.10		Contract Demand(kVA)	200
M. Tax	0.00	5904.37	5904.37		Peak load exemption%	100
Fixed Charges	0.00	80718.87	80718.87		Cons. Security (₹)	0.02
Excess Credit	0.00	0.00	0.00	1	DOC/DOE	26/12/2019/04/01/2023
Total Arrear	0.00	301444.79	301444.79		Meter Ownership/Read Source	Nigam Meter/

Details of charges for	current cycle	Details of Amount	t Payable	Last Payment Details				
Description	Amount (₹)	Description	Amount (₹)	Amount(₹)	Amount(₹)		214723.00	
Fixed Charges/ReConn FC	39057.52/0.00	Current Cycle Charges	124505.15	Receipt No			49	90923336237
Energy Charges	80877.92	Arrears/Outstanding Dues	301444.79	Receipt Date				22/09/2022
Low Voltage Surcharge	0.00	Sundry Charges/Allowances	0.00/-202310.00	Mode of Paym	ent			Cash
Steel Furnace Surcharge	0.00	Provisional /BR Adjustment	0.00		Previous	Consumption	n Pattern	
Fuel Surcharge Adjustment	0.00	LPS Adjustment	-4456.50	Bill	Units	Units	1	1
TDS/TCS	0.00/0.00	Other NE Chrg/ACD Rev Chrq	0.00	month	(KWH)	(KVAH)	MDI	Status
PLE Charges	1395.00	Net Pavable Amount		Mar-2022	6263	6881	17.02	OK
PLV Charges	0.00	On Or Before Due Date(₹)	219183.00	Apr-2022	7238	7576	18.82	OK
Penalty for exceeding the CD	0.00	Surcharge(₹)	3194.00	May-2022	8838	8953	22.94	OK
Meter Service Charges	0.00	Gross Amount Payable	222377.00	Jun-2022	10695	10787	25.62	OK
Service line Charges	0.00	After Due Date(₹)	222311.00	Aug-2022	9712	9879	23.74	OK
Electricity Duty	776.00	Brief details of Sundry charge	es /allowances	<u> </u>			+	
Municipal Tax / P Tax	2398.71	3		Oct-2022	20871	21492.96	45.56	OK
Total Current Cycle Charges(₹)	124505.15	Mass Adjustment- Sale of Power migration activity.) Mass Adjustment- Municipal Tamigration activity.)	` ,	PAN / TAN : Date from whis being issue	hich bill other	than "OK"	Reason:	

DD to be drawn in favour of SDO G31-Manesar , DHBVN , MANESAR

Important Information for consumers:

Payment of this bill can be made online by logging on the Website:www.dhbvn.org.in at any time and at office counter on all working days during working hours i.e. 09:00AM to 05:00PM.

This Bill be considered as a notice under section 56 of The Electricity Act 2003. Kindly pay the bill by due date. In case of default the connection is liable to be disconnected after 15 days of due date

Address and Telephone Number(s) of the authorities relating to consumers grievances							
Grievance pertaining to this bill can be lodged with	For all type of complaints call at:						
Assistant General Manager Operation	Consumer Grievance Redressal Forum	Ombudsman	18001804334 (Toll Free)				
- G31-Manesar	HETRI HOUSE,GURUGRAM	HERC, Sec-4, Bays No. 33-36, Panchkula, Haryana Email ID: eo@nic.in Contact No +91(172)2572299 WhatsApp No:-	1800 180 2124 (Vigilance Toll Free)				

ANNEXURE XII

NOC of HUDA for water supply



Gaurang Environmental Solutions Pvt. Ltd.

OFFICE OF THE ADMINISTRATOR, HUDA, GURGAON

To:

Mr. Pramil Jindal S/o Sh. Paran Chand & Mrd. Neeta Jinds! w/o Mr. Pramil Tindal 503/504, Aradhana Apartment R.K.Puram, Sector-XIII, New Delhi-66

Memo No. 82

Dated: 3/1/14

Sub:

N.O.C for the construction activity on land measuring 4.68 Acre with Khasra No 321,322/1,322/2,323/3/2/1,324/1 (License No 5) in Sector-82A Gurgaon

Ref:

Your application dated, 03,12,2013 on the work cited under subject

Vide application under reference you have revealed the source of water to be used for the construction purposes and you have undertaken not to use the underground water for construction purposes. Hence consequent upon your undertaking / affidavit and revealing the source of water to be used for construction purposes, you are hereby issued No Objection Certificate for carrying out the construction at site.

> Administrator. HUDA, Gurgaon

Endst. No.

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

The Director General Town & Country Planning, Sector-18, Chandigarh.

The Chief Administrator, HUDA, Panchkula.

The Deputy Commissioner, Gurgaon. It is requested that further monitoring of NOC may be got carried out by teams constituted vide your letter No. 6717/LB dated.05.03.2013. 4 The Chief Engineer, HUDA, Panchkula.

5 The Senior Town Planer, Gurgaon.

6 The Superintending Engineer, HUDA, Circle-I & II, Gurgaon.

The Executive Engineer, HUDA, Division No.-II, Gurgaon and with the concerned

Administrator, HUDA, Gurgaon



ANNEXURE XIII

Photograph showing RWH structure



Gaurang Environmental Solutions Pvt. Ltd.

Project : "Felix Plaza" Commercial Colony

Promoter: Sh. Pramil Jindal & Smt. Neeta Jindal





ANNEXURE XIV

Photograph showing Water sprinkling/Anti Smog Gun



Gaurang Environmental Solutions Pvt. Ltd.

Project : "Felix Plaza" Commercial Colony

Promoter: Sh. Pramil Jindal & Smt. Neeta Jindal



ANNEXURE XV

Copy of ECBC letter



Gaurang Environmental Solutions Pvt. Ltd.

TO WHOMSOEVER IT MAY CONCERN

This is to certify that building plan for Flex Plaza, Gurugram, Haryana has been designed with the provision for Energy Conservation Building Code. Design case as per energy simulation report is meeting ECBC compliance as per the ECBC EPI ratio.

Sincerely,

ECBC Consultant

Director, Kamal Cogent Energy Pvt. Ltd.

est 171

Jaipur

Date: 20-July-2019

ANNEXURE XVI

Copy of monitoring report



Gaurang Environmental Solutions Pvt. Ltd.



(An ISO: 9001: 2008, 14001: 2004 & OHSAS: 18001: 2007 Certified & NABL Accredited Laboratory)
MoEF & CC (Ministry of Environment, Forest & Climate Change) Recognized Laboratory,
+91-9313611642, 8510081921, 7503031145, 8527870572, 7503031146, 9999794369

TEST CERTIFICATE

Test Report of	Report Code	Date of Issue
Ambient Air Quality Analysis	AAQ-261222-01	31/12/2022

Issued To: Shri Pramil Jindal & Smt. Neeta Jindal Project Name: Commercial Colony "Felix Plaza"

Project Location: Sector 82A, Village-Sikohpur, District-Gurgaon, Haryana

Sampling & Analysis Data

Sample Drawn By : NTL Representative

Date of Sampling : 25/12/2022 Sample Description : Ambient Air Sampling Plan & Procedure : SOP-AAQ/08

Analysis Duration : 26/12/2022 to 31/12/2022

Sampling Location : Project Site Average Flow Rate of SPM (m³/min.) : 1.14

Average Flow Rate of SPM (m^3/min .) : 1.14 Average Flow Rate of Gases (lpm) : 1.0

Sampling Instrument Used : RDS (PM₁₀) FPS (PM_{2.5}) With Gaseous Attachment

Weather Condition : Clear

		TEST RESULT			
S.No.	Parameter	Test Method	Results	Units	Limits as per Environment (Protection) Act.
1.	Particulate Matter (PM ₁₀)	IS:5182 Part-XXIII	94.60	$\mu g / m^3$	100.0
2.	Particulate Matter (PM _{2.5})	IS:5182 Part-XXIV	47.12	$\mu g / m^3$	60.0
3.	Sulphur dioxide (SO ₂)	IS:5182 Part-II	16.08	μg/m³	80.0
4.	Nitrogen dioxide (NO ₂)	IS:5182 Part-VI	32.50	μg/m³	80

Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. Responsibility of the Laboratory is limited to the invoiced amount only.
- 3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory.
- 4. The test samples will be disposed of after two weeks from the date of issue of test report, unless until specified by the customer.

Anjli

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TEST CERTIFICATE

Test Report of	Report Code	Date of Issue
Ambient Noise	AN-261222-02	31/12/2022

Issued To: Shri Pramil Jindal & Smt. Neeta Jindal Project Name: Commercial Colony "Felix Plaza"

Project Location: Sector 82A, Village-Sikohpur, District-Gurgaon, Haryana

SAMPLING & ANALYSIS DATA

Sample Drawn On : 25/12/2022

Sample Drawn By : NTL Representative
Sample Location : Near **Project Site**Sample Received On : 26/12/2022

Sample description : 2012/2022

Ambient Noise

Sampling Time : 24hrs

	TEST RESULT							
<u>S. No</u>	Test Parameters	Results	<u>Units</u>	Requirement (as per description descriptio	CPCB Guideline (A) Leq	s Limits in		
1.	EQUIVALENT NOISE LEVEL (6.0 AM TO 10.0 PM)	56.8	dB(A)	Category of Area/ Zone Industrial Area	Day Time 75	Night Time 70		
2.	EQUIVALENT NOISE LEVEL (10.0 PM TO 6.0 AM)	40.2	dB(A)	Commercial Area Residential Area Silence Zone	55 50	55 45 40		

Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. Responsibility of the Laboratory is limited to the invoiced amount only.
- 3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory.
- 4. The test samples will be disposed of after two weeks from the date of issue of test report, unless until specified by the customer.

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TEST CERTIFICATE

Test Report of	Report Code	Date of Issue
Water	W-261222-03	31/12/2022

Issued To: Shri Pramil Jindal & Smt. Neeta Jindal Project Name: Commercial Colony "Felix Plaza"

Project Location: Sector 82A, Village-Sikohpur, District-Gurgaon, Haryana

SAMPLING & ANALYSIS DATA

Sample Drawn By : NTL Representative

Sample Received Date : 26/12/2022 Sample Quantity : 2.0 Lt.

Analysis Duration : 26/12/2022 to 31/12/2022
Sampling Location : Near Project Site
Sample Description : Ground Water

	RESULTS						
S. No.	Parameter	Essential test as p Test Method	Results	Units	Desirable Limit	Extended Limit	
1.	рН	IS:3025(Part-11)	7.56	-	6.0 - 9.0	-	
2.	Colour	IS:3025(Part-4)	< 5.00	Hazen	5	15	
3.	Odour	IS:3025(Part-5)	Agreeable	-	Agreeable	Agreeable	
4.	Taste	IS:3025(Part-8)	Agreeable	-	Agreeable	-	
5.	Turbidity	IS:3025(Part-10)	<1.00	NTU	1	5	
6.	Total Hardness (as CaCO3)	IS:3025(Part-21)	510.8	mg/l	200	600	
7.	Chloride (as Cl)	IS:3025(Part-32)	223.0	mg/l	250	1000	
8.	Calcium (as Ca)	IS: 3025 (P-40)	121.0	mg/l	75	200	
9.	Iron (as Fe)	IS:3025(Part-52)	0.254	mg/l	1	No Relaxation	
10.	Nitrate (as NO ₃)	IS: 3025 (P- 34)	20.48	mg/l	45	No Relaxation	
11.	Total Dissolved Solid	IS:3025(Part-16)	1406.0	mg/l	500	2000	
12.	Alkalinity (as Ca CO ₃)	IS: 3025 (P- 23)	489.0	mg/l	200	600	
13.	Sulphate (as SO ₄)	IS: 3025 (P- 24)	165.2	mg/l	200	400	

MICROBIOLOGICAL REQUIREMENT

	RESULTS							
S.No.	Parameter	Test Method	Results	Required as per IS-10500:2012				
1.	Escherichia coli	IS-15185	Absent	Absent/100ml				
2.	Coliform Bacteria	IS-15185	Absent	Absent/100ml				

Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. Responsibility of the Laboratory is limited to the invoiced amount only.
- 3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory.
- 4. The test samples will be disposed off after two weeks from the date of issue of test report, unless until specified by the customer.

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(An ISO: 9001: 2008, 14001: 2004 & OHSAS: 18001: 2007 Certified & NABL Accredited Laboratory)
MoEF & CC (Ministry of Environment, Forest & Climate Change) Recognized Laboratory,
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TEST CERTIFICATE

Test Report of	Report Code	Date of Issue
Soil Quality	SQ-261222-04	31/12/2022

Issued To: Shri Pramil Jindal & Smt. Neeta Jindal Project Name: Commercial Colony "Felix Plaza"

Project Location: Sector 82A, Village-Sikohpur, District-Gurgaon, Haryana

Sampling & Analysis Data

Sample Received On : 26/12/2022

Sample Drawn By : NTL Representative

Sample Description : Soil Sample Collected from Near Project Site

Analysis Duration : 26/12/2022 to 31/12/2022

Sl. No.	Parameters		Results	Test Method
1.	рН		7.36	IS:2720(Part-26)
2.	Conductivity (µmhos/cm)		520.0	IS:2720(Part-21)
3.	Sodium (as Na)(mg/kg)		260.0	STP/SOIL
4.	Water holding capacity (%)		32.80	STP/SOIL
5.	Potassium (as K) (mg/kg)		56.0	STP/SOIL
6.	Texture	Sand (% by mass)	68.00	STP/SOIL
		Clay (% by mass)	17.00	STP/SOIL
		Silt (% by mass)	15.00	STP/SOIL
7.	Calcium (as Ca)(mg/kg)		480.00	STP/SOIL
8.	Magnesium (as Mg) (mg/kg)		216.0	STP/SOIL
9.	SAR		0.78	STP/SOIL
10.	CEC (meq/100gm)		2.50	STP/SOIL
11.	Available Phosphorus (as P),(mg/kg)		14.06	STP/SOIL
12.	Organic carbon (%)		0.76	STP/SOIL
13.	Porosity (% by mass)		38.2	STP/SOIL
14.	Permeability (cm/hr)		1.75	STP/SOIL
15.	Bulk Density (kg/cm³)		1.34	STP/SOIL
16.	TKN%		0.028	STP/SOIL

Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. Responsibility of the Laboratory is limited to the invoiced amount only.
- 3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory.

4. The test samples will be disposed of after two weeks from the date of issue of test report, unless until specified by the customer.

Anjd?

CHECKED BY







National Accreditation Board for Testing and Calibration Laboratories

NABL

CERTIFICATE OF ACCREDITATION

NOIDA TESTING LABORATORIES

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

GT - 20, SECTOR - 117, NOIDA, GAUTAM BUDDHA NAGAR, UTTAR PRADESH, INDIA

in the field of

TESTING

Certificate Number:

TC-6814

Issue Date:

03/12/2021

Valid Until:

02/12/2023

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity: Noida Testing Laboratories

Signed for and on behalf of NABL



N. Venkateswaran Chief Executive Officer

ANNEXURE XVII

Photographs Showing stack attached to D.G set



Gaurang Environmental Solutions Pvt. Ltd.

Project : "Felix Plaza" Commercial Colony DG set Photographs



ANNEXURE XVIII

Photograph showing Sand Covered by Green net



Gaurang Environmental Solutions Pvt. Ltd.

Project : "Felix Plaza" Commercial Colony Sand cover by green net





Project : "Felix Plaza" Commercial Colony Sand cover by green net



ANNEXURE XIX

Photograph of construction material storage room



Gaurang Environmental Solutions Pvt. Ltd.

Project: "Felix Plaza" Commercial Colony





Project: "Felix Plaza" Commercial Colony



ANNEXURE XX

Summary of Construction material used



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Project: "Felix Plaza" Commercial Colony









Project : "Felix Plaza" Commercial Colony







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ANNEXURE XXI PUC certificate



Gaurang Environmental Solutions Pvt. Ltd.

Project : "Felix Plaza" Commercial Colony









ANNEXURE XXII

Photograph showing Tool box talk



Gaurang Environmental Solutions Pvt. Ltd.

Project : "Felix Plaza" Commercial Colony Tool Box Talk









ANNEXURE XXIII

Photograph showing First aid room at site



Gaurang Environmental Solutions Pvt. Ltd.

Project : "Felix Plaza" Commercial Colony First aid facility





ANNEXURE XXIV

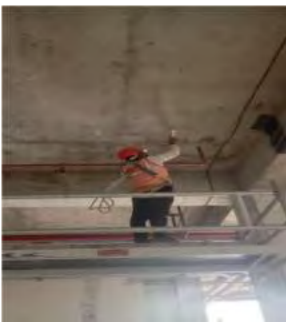
Photograph showing facilities provided to labours



Gaurang Environmental Solutions Pvt. Ltd.









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ANNEXURE XXV

Medical report of labours



Gaurang Environmental Solutions Pvt. Ltd.

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ANNEXURE XXVI

Copy of newspaper advertisement



Gaurang Environmental Solutions Pvt. Ltd.

फटाफट खबरे

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इन जान सोहिस

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व्यक्तियारण को सुक्तित किया आता है की भी प्रक्ति विदल जीत shaft ther River (Clave पात्राः, एकोनी } द्वारा समर्थिताः प्रोचीतर "संशिवना प्लान्स" स्रो वि सामा विकार का जाना जा कि साम विकार हुए, सेक्टर करन कुकान, हरिकार में ज्यापित है, इस पर विकार का प्रतिक्त प्राचन के काम प्रतिक्त (SEAA) वरिकार ने आमें पर कर्माक (37) सर्वक्रिय ने काम प्रतिक्त 26.56.2023 द्वारा भ्रष्टान की वै युव्योदस्त्र स्थीकृष्टि दश की दर्जि राज्य प्रयोगस्य ज्ञान अस्तिस्त प्रशिक्षक (SEMA), प्रतिपाण के कार्यात्रक में प्रणाल है। पूर्वन वेशाहर http://parkesh.ric.in पर वी प्रपाल हैं। वाले – भी प्रतिप्र स्वयुक्त और सेनार मेंचा विश्वत

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 एक संवाददाता, फिरोजपुर हिस्सकाः हरियाणा विजानी वितरण मिनाम के डिस्वाडी एवं बसईमेव गांव स्थित ३३ फेची के पावरहाउस व इनके अंतर्गत काने वाले गांबों में साज 7 पीं (स्वह १० से शाम पांच बरें) तक विजली आपूर्ति वाधित रहेगी। वक रंगाल गांव दियल हरियामा विद्युत प्रसारण निगम के 220 केवी के पावर बावस पर विश्वली क्रमी गुरुवार को बसईमेव गांव के पायर हाउस के लिए अलग से सर्किट बनाएंगे। यह जानकारी डीएचकेवीएन के एसडीई शियाकत अलो ने थी।

घर पर हा पहचाया

 एनबाटी न्यूज, गृहमात सरकार्य स्कूल में पहने जा स्व यही पहले से आठवें कक्ष के छत्रों को मिंह है। दिन

चील के रूप में हाई रातन ही दिख जन्म। बोबिड के करन रकता में जमी हैटरकत पहली से 8वी था नहीं होगा। फ़िलेबर से लेकर नगंबर गाउँ का अपने को दिया ज गाई रागम बच्चे के का सक्त पहुंचाया जाना (किसार से नहन है। उसमें इहं साल के साथ गाम पुनिता निर्दास गीत हा बॉस्ट भी बच्चों के खते में करने 'काएंचे। कॉस्ट खती जा करीब हेर नर्प से बन्यों का स्वूल में मिड अर्थ में हे मेल नहीं दिया जा गा। कोचेना को देखी।

हुए आमें भी 5 घरे ही सकुतों या संव्यतन किया ना किया गा है, इमलिए बच्चों के लिए इंटरवल नहीं दील। गेरी में मरकारी बोवन का लाब बच्चे के एते में विधा असा

कल्चरल फेस्ट में हरियाणवी गीतों

🔳 एनबीटी न्यूज, गुहगांच

जैकबपुरा स्थित सवर्गिट सॉनियर सेकेबरी स्कूल में बुधवार को जिला न्तरीय कान्त्रस्य केस्ट का आयोजन किया गया। इसमें 9वां से 12वां कक्षा के करीब 400 छात्र-छाओं ने भाग लिया। दो दिवसीय प्रतिचेथिता में पहले दिन 9वीं और 12मी के कलाकारों के बीच तीन अलग-अलग विधाओं में समर्थ हुई। कार्यक्रम में जिला शिक्षा अधिकारी इंद् चोकन, ज्लॉक शिक्षा अधिकारी शील कुमारी समेत स्कूल जिलापल सुनील भर्मा मैजूद हो। स्कूल की म्यूजिक टीया संगीता ने बताब कि जिला स्तरीय प्रतिवेशित में तीनों विधाओं में 12-12 टीमों ने चाम लिया। पहले दिन पूर्व डांस के तहत जाले स्थान पर रही। जैकलपुरा की टीम ने भी दीम ने तीसरा स्थान प्राप्त किया। सीली और बती काबीपुर सहल ने वीसरा न्यान



सोली और युध डॉस प्रतियोगिता में

हांस में भी मॉडल संस्कृति स्कूल ने पहरता है। स्थान, हेलॉमंडी स्कूल ने दूसरा और शेक्टर मॉडल संस्कृति स्कूल सेक्टर-43 की टीम 4/7 सरकारी स्कूल ने तीसर स्थान प्रण किया। रातिनी में जैकलपुरा सरवारी स्कूल दूसरें स्थान और सेक्टर 4/7 सनआंगे स्कृतः ने पहला स्थान, अर्जुन नगर स्कृत ने दूसरा

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Bettleran



\$1.0W & FTEADY: Students of classes (X-XII have already returned to school since September 1

The thing is the children have also got very used to sentiving to the comfort at their homes. If blended learning continues, the attendanco in schools will remain poor

In private senceds in the city the attendance in Class IX, unich does act face a board exam, has been very thin, as low as 6 % become schools,

Astroic Pandos director, Atricon Schools, was okay with the authorttles deciding to wait till thussehra erded to take the first call, "Till ther, we should figure out the protocals and sort out the guidelines on or and for all," he said.

Though parents are still divided about sending their chlidren back to school, there are many who want classes VI-VIII to resume Fawad Ahmed Shamai, whose daughber studies in JD Tytler School, sa-Id. "I read about experts saving Covid is going to be endemic, so I guess there is no option but to send the children tack to school. We must live with Covid now and cope by taking precountons. For the child's self-development, the school mwironment is essential."

Salvage hariagnalice to ensure norms are adhered to

the staistholders were called upon to sciely by a convertigated unimose file of

ANNEXURE XXVII

Photographs showing Fire Extinguisher Arrangement on site



Gaurang Environmental Solutions Pvt. Ltd.

Project : "Felix Plaza" Commercial Colony









GAURANG ENVIRONMENTAL SOLUTIONS PRIVATE LIMITED SIMPLIFYING SUSTAINABILITY

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