DLF HOMES PANCHKULA PRIVATE LIMITED

Regd. Office: 2nd Floor, DLF Gateway Tower, DLF City Phase III, NH-8, Gurugram-122002 CIN NO. U45400HR2007PTC038443

Date: 29.05.2023

To

The Joint Director

Ministry of Environment, Forest & Climate Change, Regional Office (North),

Government of India

Bay Nos. 24-25, Sector-31A

Chandigarh.

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

Subject: Submission of Six Monthly Compliance Report for period ending 31.03.2023 for the project "DLF Garden City" located at Village Islam Nagar, Kalka-Pinjore Urban Complex, Sector 3, Distt. Panchkula, Haryana by M/s DLF Homes Panchkula Pvt. Ltd.

Sir.

With reference to the EIA Notification & its amendments regarding submission of six monthly compliance report. We are hereby submitting six monthly compliance report for period ending 31.03.2023 for the above said project through e-mail for your perusal.

Kindly acknowledge the receipt of the same.

Thanking you

Sincerely,

For M/s DLF Homes Panchkula Pvt. Ltd.

ouit Channa

(Authorized Signatory) Name: Rohit Sharma Contact No. 81469-90000

Designation: Asstt. General Manager Email: sonawane-asim@dlf.in

CC to:

- Member Secretary, SEIAA Haryana, Bay No. 55-58, Paryatan Bhawan, 1st Floor, Sector 2, Panchkula, Haryana-134109 (soft copy through CD and e-mail: seiaa-21.env@hrv.gov.in)
- The Chairman, HSPCB, C-11, Sector 6, Panchkula, Haryana-134109 (soft copy through CD and e-mail: <u>hspcb@hry.nic.in</u>)

SIX MONTHLY COMPLIANCE REPORT (Period ending 31.03.2023)

For

DLF GARDEN CITY

Village Islam Nagar,

Kalka-Pinjore Urban Complex, Sector 3, Panchkula, Haryana.

Project By: M/s. DLF Homes Panchkula Pvt. Ltd.

SCO No. 188-189, Sector 8C, Madhya Marg, Chandigarh.

Prepared by:



Eco Paryavaran Laboratories and Consultants Private Limited

E-207, Industrial Area, Phase-VIIIB (Sector-74), Mohali (SAS Nagar), Punjab 160071

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

DATA SHEET

1.	Project Type	Integrated Township	
2.	Name of the Project	DLF Garden City	
		by M/s DLF Homes Panchkula Pvt. Ltd.	
3.	Clearance letter (s)/O.M No. & dates	Earlier Environmental Clearance obtained from MoEF&CC vide Letter No. 21/08/2007-IA.III dated 12.11.2008. Revision and Expansion of Environment Clearance granted by SEIAA, Haryana vide Letter No.	
		SEIAA/HR/2015/109 dated 05.02.2015; copy of same is attached as Annexure 1.	
4.	Location		
7.	Location	Village Islam Nagar, Kalka-Pinjore Urban Complex, Sector 3, Panchkula	
	a) District (s)	Panchkula	
	b) State (s)	Haryana	
	c) Latitudes/ Longitudes	30 ⁰ 45'08.66"N & 76 ⁰ 54'52.58"E	
5.	Address for correspondence	M/s DLF Homes Panchkula Pvt. Ltd. SCO No. 188-189, Sector 8C, Madhya Marg, Chandigarh	
6.	Salient features		
	a) of the project	As per the Environment Clearance, total plot area of the project is 209.603 acres and total built up area will be 10,67,141.15 sq.m.	
	b) of the environmental management plans	As per the Environment Clearance, on full occupancy, total water requirement of the project will be 4,376 KLD and fresh water requirement will be 2,917 KLD. 2,642 KLD of wastewater will be generated from the project which will be treated in a STP of capacity 3,670 KLD. The total quantity of solid waste generation will be 22,410.85 kg/day which will be segregated into biodegradable and non-biodegradable waste. The power requirement will be 35,500 KVA.	
7.	Break-up of the project area		
	a) Submergence area: Forest and Non-forest	Not applicable	

	b) Others	Not ap	plicable		
8.	Break-up of project affected	Not as	pplicable		
	population with enumeration of those		. 1		
	losing houses/ dwelling units only,				
	agricultural land only both dwelling				
	units & agricultural land and				
	landless labourers/ artisans.				
	a) SC/ST/Adivasis	Not as	pplicable		
	b) Others (Please indicate whether		plicable		
	these figures are based on any	1	1		
	scientific and systematic survey carried				
	out or only provisional figures. If a				
	survey has been carried out give details				
	and year of survey).				
9.	Financial details:				
	a) Project cost as originally planned	Estim	ated Project Cost	: Rs. 594 Cror	es
	and subsequent revised estimates				
	and the year of price reference.				
	b) Allocations made for	Breakup of the allocations made for environmental			
	environmental management plans	management plan are given below:			
	with item wise and year wise break	S.	Environment	Capital	Recurring
	up.	No.	Management	Investment	Expenditure
			Plan		D 7.000
		1.	Dust Management	-	Rs. 5,000 per month
			during		HIOHHI
			construction		
			phase		
		2.	Provision of	Rs. 30.8	
			DG sets with	Lacs	per month
			acoustic		
		3.	enclosures Provision of	_	Rs. 15,000
		J.	clean drinking	_	per month
			water to		per month
			labours		
		4.	Provision of	Rs. 4 lacs	Rs. 11,400
			septic tanks		per month
			and other		
			hygienic		
			measures at		
			construction		I .
1			construction site		
		5.	construction site Provision of	-	Rs. 36,000
		5.	site		Rs. 36,000 per month
		5. 6.	site Provision of	Rs. 200	· ·

	landscaping	
	7. Waste Rs. 45	
	management Lakhs	
	8. Provision of -	Rs. 80,000
	PPE to	per month
	workers 9. Provisions of Rs. 11.2	Rs. 10,000
	clean water & Lacs	per month
	toilets for staff	Permenn
	10. Rain water Rs. 567	-
	recharging Lacs	
	pits and Solar	
	Lights 11. Environmental -	Da 1 00 000
	monitoring	Rs. 1,00,000 per six
	monitoring	months
c) Benefit cost ratio/internal rate of	enefit cost ratio/ internal rate will	be calculated and
return and the year of assessment	ubmitted.	
d) Whether (c) includes the cost of	es	
environmental management as		
shown in b) above.		
e) Actual expenditure incurred on the		
project so far.	o further, expenditure has been do	
f) Actual expenditure incurred on the		
environmental management plans	fanagement Plan as per the allocati	•
so far.	only regular maintenance is being	
	s. 2,50,000/- has been spent on m st October, 2022 to 31st March, 202	
10. Forest land requirement:	October, 2022 to 31 Watch, 202	
a) the status of approval for	OC obtained from Forest Departm	nent. Harvana for
diversion of forest land for non-	4.229 acres of land. Copy of the	•
forestry use	s Annexure 2.	
b) the status of clear felling, if any	ot Applicable	
c) the status of compensatory	ot Applicable	
afforestation, if any.		
d) Comments on the viability &	ot Applicable	
sustainability of compensatory		
Afforestation programme in the light		
of actual field experience so far.		
11. The status of clear felling in non-		
forest areas (such as submergence	ot applicable	
area of reservoir, approach road) if		
any, with quantitative information		

12.	Status of construction:	
	a) Date of commencement (actual	October, 2011
	and/or planned)	
	b) Date of completion (actual and/ or	Partial Completion Certificate applied in February,
	planned)	2015.
		Partial Completion Certificates obtained from
		Directorate of Town & Country Planning, Haryana
		for land area of 159.759 acres and copies of the
		same are enclosed as Annexure 3.
		Photographs of the project are attached as Annexure
		4.
13.	Reasons for the delay, if the project	Not applicable
	is yet to start	

Compliance report on conditions imposed in Environmental Clearance for Period ending 31.03.2023

PART A - SPECIFIC CONDITIONS

I. Construction Phase

S. No.	EC Conditions	Compliance Status
1.	"Consent to Establish" shall be obtained	Consent to Establish has been obtained
	from Haryana State Pollution Control	from Haryana State Pollution Control
	Board under Air and Water Act and a	Board prior to start of construction
	copy shall be submitted to the State Level	activity for 57.031 acres and 34.229
	Environment Impact Assessment	acres of land; copy of the same is
	Authority (SEIAA), Haryana before the	enclosed as Annexure 5.
	start of any construction work at the site.	
2.	A first aid room as proposed in the project	First aid kit has been provided within
	report shall be provided both during	project premises and will remain during
	construction and operation of the project.	the operation phase also.
3.	Adequate drinking water and sanitary	Adequate drinking water and sanitary
	facility shall be provided for construction	facility was provided at Construction
	workers at the site. Provision should be	site during construction phase. However,
	made for mobile toilets. Open defecation	presently, no construction work is going
	by the labors is strictly prohibited. The	on.
	safe disposal of waste water and solid	
	wastes generated during construction	
	phase should be ensured.	
4.	All the topsoil excavated during	Excavated topsoil was stored within the
	construction activities should be stored for	project and used for development of
	use in horticulture/landscape development	green area. Photographs showing green
	within the project site in the project.	area provided within project premises is
		enclosed as Annexure 4.
5.	The project proponent shall ensure that	Construction material was properly
	the building material required during	stored within the project premises. Muck
	construction phase is properly stored	generated during construction phase was
	within the project area and disposal of	disposed off properly by taking
	construction of construction waste should	necessary precautions for general safety
	not create any adverse effect on the	and health aspects of people. However,
	neighboring communities and should be	presently, no construction work is going
	disposed off after taking precautions for	on within project premises.
	general safety and health aspects of	
	people, only in approved sites with the	
	approval of competent authority.	
6.	Construction spoils, including bituminous	Construction spoils including
	material and other hazardous materials,	bituminous material and other hazardous
	must not be allowed to contaminate water	materials were stored separately to
	courses and the dump sites for such	ensure no contamination of water

	motorial must be seemed so that they	resources Further dumning for such
	material must be secured so that they should not leach to the ground water.	resources. Further, dumping for such materials were done on the designated sites to prevent leaching into the ground water.
7.	The diesel generator sets to be used during construction phase shall be of ultra-low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.	Low Sulphur diesel type fuel was used in the DG sets.
8.	The diesel required for operating DG set shall be stored in underground tanks and if required, clearance from chief controller of explosives shall be taken.	Diesel required for operating DG sets are being stored within the threshold limit only. In case, if the stored quantity will increase threshold limit, then clearance from Chief Controller of explosive will be obtained.
9.	Ambient noise levels should conform to standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be taken to reduce ambient air pollution and noise level during construction phase, so as to conform to the stipulated residential standards of CPCB/ MoEF.	Monitoring of ambient noise has been done by NABL accredited laboratory and results are within the permissible limit. Test reports are attached at Annexure 6.
10.	Fly ash shall be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and as amended on 27 th August 2003.	
11.	Storm water control and its re-use as per Central Ground Water Board and BIS Standards for various applications should be ensured.	Proper storm water management is being provided within the project premises.
12.	Water demand during construction should be reduced by use of pre mixed concrete, curing agents and other best practices referred.	During construction phase, pre-mixed concrete and curing agents were used to reduce the water demand.
13.	Roof should meet the perspective requirement as per energy conservation building code by using appropriate thermal insulation material.	Agreed.

14.	Opaque wall should meet perspective requirement as per energy conservation building code which is proposed to be mandatory for all air conditioned spaces while it is desirable for non-air conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.	Materials having appropriate R & U values are provided that meets prescriptive requirement of Opaque Wall as per Energy Conservation Building Code.
15.	The approval of competent authority shall be obtained for structural safety of the buildings due to earthquake, adequacy of firefighting equipments etc. as per National Building Code including protection measures from lighting etc. if any forest land is involved in the proposed site clearance under the forest conservation act shall be taken from the competent authority.	Approval has been obtained from Competent Agency for structural safety. Further, drawings are duly approved by Town and Country Planning Department, Haryana.
16.	The project proponent as stated in proposal shall construct 251 nos. rain water harvesting pits for recharging the ground water within the project premises. Rain water harvesting pits shall be designed to make provisions for silting chamber and removal of floating matter before entering harvesting pit. Maintenance budget and persons responsible for maintenance must be provided. Care shall also be taken that contaminated water do not enter any RWH pit.	20 Nos. of rain water recharging pits have been constructed within project premises and 392 nos. of the pits have been constructed within plots having independent floors. Photograph showing rain water recharging pit is enclosed as Annexure 4.
17.	The Project Proponent shall provide for adequate fire safety measures and equipment's as required by Haryana Fire Service Act, 2009 and instruction issued by the local Authority/Directorate of fire from time to time. Further the project proponent shall take necessary permission regarding the fire safety scheme/ NOC from competent Authority is required.	Adequate fire safety measures and equipment's are being provided as per the Haryana Fire Service Act, 2009 and will be upgraded as per the instruction issued by the local Authority/ Directorate of fire from time to time. Photographs showing the same is enclosed as Annexure 4 .
18.	The project proponent shall obtain assurance from the UHBVN for supply of 35,500 KVA of power supply before start of construction. In no case project will be	Agreed.

	an anational soluby an account on without	
	operational solely on generators without	
	any power supply from any external	
	power utility.	
19.	Detail calculation of power load and	Agreed.
	ultimate power load of the project shall be	
	submitted to UHBVN under intimation to	
	SEIAA Haryana before the start of	
	construction. Provisions shall be made for	
	electrical infrastructure in the project area.	
20.	The project proponent shall not raise any	Natural land depression/ Nallah/ Water
20.	construction in the natural land	course is not obstructed.
	depression/ Nallah/ water course and shall	course is not obstructed.
	_	
	ensure that the natural flow from the	
	Nallah/ water course is not obstructed.	
21.	The project proponent shall keep the	Plinth level of the building block is kept
	plinth level of the building blocks	above the level of the approach road.
	sufficiently above the level of the	Levels are suitably maintained to avoid
	approach road to the project. Level of the	flooding.
	other areas in the projects shall also keep	
	suitably so as to avoid flooding.	
22.	Construction shall be carried out so that	Construction is being done as per
	density of population does not exceed	Building Plan to maintain population
	norms approved by the Director General	density.
	Town and Country Department, Haryana.	
23.	The project proponent shall submit an	No ground water is used for construction
	affidavit with the declaration that ground	purpose.
	water will not be used for construction	r r
	and only treated water should be used for	
	construction.	
24.	The project proponent shall not cut any	The plot area of the project is 209.603
Z4.		1 1 1
	existing tree and project landscaping plan	acres; out of which 34.229 acres of land
	should be modified to include those trees	is vacant plot. Tree cutting done on
	in green area.	34.229 acres of land after obtaining
		permission from Forest Department,
		Haryana; copy of the same is enclosed
		as Annexure 7.
		Further, NOC obtained from Forest
		Department, Haryana for 34.229 acres
		of land. Copy of the same is enclosed as
		Annexure 2.
		There is another vacant plot of area
		15.83 acres for which permission will be
		obtained from Forest Department,
		Haryana prior to tree cutting, if required.
Ì		manyana prior to tree cutting, ir required.

25		A 11 41 1 1 C 11 1 4
25.	The project proponent shall ensure that	All the measures are being followed to
	ECBC norms for composite climate zone	meet the ECBC norms.
	are met. In particular building envelope,	
	HVAC service, water heating, pumping,	
	lighting and electrical infrastructure must	
	meet ECBC norms.	
26.	The project proponent shall provide 3	Barricades were provided around project
	meter high barricade around the project	site, proper sprinkling and covering of
	area, dust screen for every floor above the	construction material was done to avoid
	ground, proper sprinkling and covering of	dust and air pollution during
	stored material to restrict dust and air	construction phase of the project.
		construction phase of the project.
27	pollution during construction.	
27.	The project proponent shall construct a	Sedimentation basin constructed at
	sedimentation basin in the lower level of	lower level to trap pollutant and other
	the project site to trap pollutant and other	wastes during rains.
	wastes during rains.	
28.	The project proponent shall provide	Roads of appropriate width and strength
	proper rasta of proper width and proper	were provided for vehicular movement
	strength for the project before start of	and to prevent traffic congestion.
	construction.	-
29.	The project proponent shall ensure that	The same was complied.
	the U-value of the glass is less than 3.177	1
	and maximum solar heat gain co-efficient	
	is 0.25 for vertical fenestration.	
30.	The project proponent shall adequately	Dust was controlled at construction site
30.	control construction dusts like silica dust,	by regular sprinkling and providing
	non-silica dust and wood dust. Such dusts	wind barriers during construction phase.
		whice buttiers during construction phase.
	shall not spread outside project premises.	
	Project Proponent shall provide	
	respiratory protective equipment to all	
	construction workers.	
31.	The project proponent shall provide fire	Agreed.
	control room and fire officer for building	
	above 30 meter as per National Building	
	Code.	
32.	The project proponent shall obtain	Permission obtained for disposal of
	permission of Mines and Geology	mineral from Department of Mines and
	Department for excavation of soil before	Geology, Panchkula; copy of the same is
	the start of construction.	attached as Annexure 8 .
33.	The project proponent shall provide one	Agreed.
	refuge area till 24 meter and one till 39	<i>5</i>
	meter each, as per National Building	
	THERE CACH, AS DEL MALIOHAL DUHUHIS	
	_	
	Code. The project proponent shall not convert any refuse area in the habitable	

apace and it should not be sold out/ commercialized. 34. The project proponent shall seek specific Approval for ground water a	
34. The project proponent shall seek specific Approval for ground water a	
prior approval from concerned local has been obtained from CGW	
Authority/ HUDA regarding provision of same is attached as Annexure	9.
storm drainage and sewerage system Further, as per the latest no	otification,
including their integration with external CGWA is not processing gro	und water
services of HUDA/ Local authorities applications for Haryana sta	ate. Thus,
beside other required services before Haryana Water	Resources
taking up any construction activity. (Conservation, Regulation	n and
Management) Authority (HV	VRA) has
been constituted to process t	*
water approvals. Permission	_
obtained from HWRA for gr	
withdrawal; copy of the s	
enclosed as Annexure 10 .	741110 15
35. The site for solid waste management plant Separate area has been earm	narked for
be earmarked on the layout plan and the solid waste storage. Waste	
detailed project for setting up the solid collected and managed as per	_
waste management plant shall be Waste Management Rules, 201	
submitted to the authority within one	
month.	
36. The project proponent shall discharge Agreed.	
excess of treated wastewater/ storm water	
in the public drainage system and shall	
seek permission of HUDA before the start	
of construction.	
37. The project proponent shall ensure that Project has been approved by	Structural
structural stability to withstand earthquake Safety Engineer so as to	withstand
of magnitude 8.5 on Richter scale. earthquake.	
38. The Environmental Clearance to this NBWL permission is not requ	ired as per
project is subject to obtaining fresh the SEAC, Haryana Minutes o	f meeting;
clearance under the Wildlife (Protection) copy of the MOM showing the	ne same is
Act, 1972 from the Standing Committee enclosed as Annexure 11(a).	
of National Board for Wildlife and the Further, NGT Oder vide C	Order No.
project proponent shall start development 09/2021 dated 19.05.2022 s	states that
work of the project only after the NBWL permission is not requ	ired; copy
recommendation of Standing Committee of the said order is end	closed as
of NBWL in this case. Annexure 11(b).	
39. The project proponent shall ensure that Agreed.	
the plinth level of the building block to be	
minimum 1.5 meter above highest flood	
level as per study carried out.	

40.	The project proponent shall obtain NOC from irrigation Department before the	Agreed.
	start of development work.	
41.	The project shall have the provision for	Additional load has been considered
	infrastructure services (water supply,	while designing the services.
	sewer, storm water lines, etc.) to	
	accommodate the additional load arising	
	from population residing in other lands	
	falling within the project limits/ vicinity.	
42.	The project shall provide the storm water	Storm water drainage system has been
	drainage system in the project area strictly	provided as per the approved layout
	in accordance with the storm water	plan.
	drainage plan submitted with the SEIAA	
	Haryana.	
43.	The project proponent shall not raise any	Agreed. The same is being complied.
	construction activity in the ROW	
	reserved/ acquired from High Tension	
	Wire passing through the project area and	
	shall maintain horizontal and vertical	
	ROW as required under Indian Electricity	
	Rules, 1956/ DHBVN latest instructions.	
44.	The project proponent shall provide water	The same was taken care while
	supply @ 135 lpcd instead of 111 lpcd	designing the services.
	water supply, sewerage, STP and other	
	services shall be provided accordingly.	
45.	The project proponent shall development	Agreed.
	of Old age home as per the plan	
	Marked"A-11/79th" earmarking space for	
	Old age home.	
46.	The project proponent shall take up	Construction activity has been done as
	construction activity in the flood prone	per specific approval from HUDA.
	area only after specific approval from	
	Irrigation Department/ HUDA/ DGTP	
	Haryana.	

II. Operation Phase:

S. No.	Conditions	Reply
1.	"Consent to Operate" shall be obtained	Consent to Operate has been obtained
	from Haryana State Pollution Control	from HSPCB vide Letter No. HSPCB/
	Board under Air and Water Act and a	Consent/ 2821216PANCTO2517288
	copy shall be submitted to the SEIAA,	dated 01.02.2016 and is valid till
	Haryana.	31.03.2026; copy of the same is attached
		along as Annexure 12.

2	mi	1 7 1111 0
2.	The sewage Treatment Plant (STP) shall	Agreed. Two individual Sewage
	be installed for the treatment of the	treatment plant of capacity 1,250 KLD
	sewage to the prescribed standards	and 750 KLD has been proposed. Out of
	including Odour and treated effluent will	which, presently STP of capacity 1,250
	be recycled to achieve zero exit	KLD is operational due to less
	discharge. The installation of STP shall	occupancy. Photographs of the same is
	be certified by an independent expert and	enclosed as Annexure 4.
	a report in this regard shall be submitted	
	to the SEIAA, Haryana before the project	
	is commissioned for operation. Tertiary	
	treatment of waste water is mandatory.	
	The project proponent shall remove not	
	only Ortho-Phosphorus but total	
	phosphorus to the extent of less than	
	2mg/liter. Similarly, total Nitrogen level	
	shall be less than 2 mg/liter in tertiary	
	treated waste water. Discharge of treated	
	sewage shall be conform to the norms and	
	standards of CPCB/ HSPCB, whichever	
	is environmentally better. Project	
	Proponent shall implement such STP	
	technology which does not require filter	
	backwash. The project proponent shall	
	essentially provide two numbers of STPs	
	preferably equivalent to 50% of total	
	capacity or per the initial occupancy as	
	the case may be.	
3.	-	Agreed Duel plumbing system has been
3.	Separation of the grey and black water	
	should be done by the use of dual	provided within the project premises.
	plumbing line. Treatment of 100% grey	
	water by decentralized treatment should	
	be done ensuring that the re-circulated	
	water should have BOD level less than 5	
	mg/liter and the recycled water will be	
	used for flushing, gardening and DG set	
	cooling etc.	
4.	For disinfection of the treated wastewater,	Agreed. UV radiation process has been
	ultra-violet radiation or ozonization	provided under tertiary treatment of
	process should be used.	wastewater.
5.	Diesel power generation sets proposed as	Agreed. DG sets are being used as
	source of back-up power for lifts,	power backup only and provide with
	common area illumination and for	adequate stack height with acoustic
	domestic use should be of enclosed type	enclosure.
	and conform to rules made under the	
	and comorn to raice made ander the	

	T 1006 FI	I
	Environment (Protection) Act, 1986. The	
	location of the DG sets shall be in the	
	basement as promised by the project	
	proponent with appropriate stack height	
	above the highest roof level of the project	
	as per the CPCB norms. The diesel used	
	for DG sets shall be ultra-low sulphur	
	diesel (35 ppm sulphur), instead of low	
	sulphur diesel.	
6.	Ambient Noise level should be controlled	Monitoring of ambient noise has been
	to ensure that it does not exceed the	done by NABL accredited laboratory
	prescribed standards both within and at	and results are within the permissible
	the boundary of the proposed Township	limit. Test reports are attached at
		Annexure 6.
7.	The project proponent as stated in the	Adequate green area has been provided
/.	The project proponent as stated in the	1 5
	proposal shall maintain at least 33% as	within project premises. Photographs
	green cover area for tree plantation	showing the same are attached along as
	especially all around the periphery of the	Annexure 4.
	project and on the road sides preferably	
	with local species which can provide	
	protection against noise and suspended	
	particulate matter. The open spaces inside	
	the project shall be preferably landscaped	
	and covered with vegetation/grass, herbs	
	& shrubs. Only locally available plant	
	species shall be used.	
8.	The project proponent shall strive to	Agreed. Water minimization techniques
	minimize water in irrigation of landscape	_
	by minimize grass area, using native	consumption of water for landscaping
	variety, xeriscaping and mulching,	purpose.
	utilizing efficient irrigation system,	purpose.
	scheduling irrigation only after checking	
0	evapo-transpiration data.	20 Nos of main western as a least in a least in the least
9.	Rain water harvesting for roof run-off and	20 Nos. of rain water recharging pits
	surface run-off, as plan submitted should	have been constructed within project
	be implemented. Before recharging the	premises and 392 nos. of the pits have
	surface run off, pre-treatment through	been constructed within plots having
	sedimentation tanks must be done to	independent floors. Photograph showing
	remove suspended matter, oil and grease.	rain water recharging pit is enclosed as
	The bore well for rainwater recharging	Annexure 4.
	shall be kept at least 5 mts. above the	
	highest ground water table. Care shall be	
	that contaminated water do not enter any	
	RWH pit. The project proponent shall	
	r r J Proposition Silvin	

	avaid Dain water Hamad' C.C. (10	
	avoid Rain water Harvesting of first 10	
	minutes of rain fall. Roof top of the	
	building shall be without any toxic	
	material or paint which can contaminate	
	rain water. Wire mess and filters should	
	be used wherever required.	
10.	The ground water level and its quality	Agreed.
	should be monitored regularly in	
	consultation with Central Ground Water	
	Authority.	
11	A report on the energy conservation	For energy conservation LEDs lights
	measures conforming to energy	have provided within project. In addition
	conservation norms finalized by Bureau	to this, solar lights have been provided
	of Energy Efficiency should be prepared	within the project premises. Also, solar
	incorporating details about building	water heater has been provided as per
	materials & technology, R & U Factors	HAREDA norms.
	etc. and submitted to the SEIAA, Haryana	
	in the three month time.	
12	Energy conservation measures like	For energy conservation LEDs lights
	installation of LED only for lighting the	have provided within project. In addition
	areas outside the building and inside the	to this, solar lights have been provided
	building should be integral part of the	within the project premises. Also, solar
	project design and should be in place	water heater has been provided as per
	before project commissioning. Use of	HAREDA norms.
		HAREDA HOIIIIS.
	solar panels must be adapted to the	
12	maximum energy conservation.	A 1
13.	The project proponent shall use zero	Agreed.
	ozone depleting potential material in	
	insulation, refrigeration, air-conditional	
	and adhesive. Project proponent shall also	
	provide Halon free fire suppression	
	system.	
14.	The solid waste generated should be	Solid waste generated is being collected
	properly collected and segregated as per	& segregated and disposed off as Solid
	the requirement of the MSW Rules, 2000	Waste Management Rules, 2016.
	and as from time to time. The bio-	
	degradable waste should be treated by	
	appropriate technology (proposed OWC)	
	at the site ear-marked within the project	
	area and dry/inert solid waste should be	
	disposed off to the approved site for land	
	filling after recovering recyclable	
	material.	
15.	The provision of the solar water heating	Solar water heater has been provided as
	<u> </u>	*

		TAL DED.
	system shall be as per norms specified by	per HAREDA norms.
	HAREDA and shall be made operational	
	in each building block.	
16.	The traffic plan and the parking plan proposed by the project proponent should be meticulously adhered to with further	Adequate parking space has been provided within project premises. Photographs showing parking space
	scope of additional parking for future requirement. There should be no traffic congestion near the entry and exit points from the roads adjoining the proposed	provided within project premises is enclosed as Annexure 4 .
	site. Parking should be fully internalized and no public space should be used.	
17.	The project shall be operational only	Approval for ground water abstraction
	when HUDA/local authority will provide	has been obtained from CGWA; copy of
	domestic water supply system in the area.	same is attached as Annexure 9.
	11 3 3	Further, as per the latest notification,
		CGWA is not processing ground water
		applications for Haryana state. Thus,
		Haryana Water Resources
		(Conservation, Regulation and
		Management) Authority (HWRA) has
		been constituted to process the ground
		water approvals. Permission has been
		obtained from HWRA for groundwater
		withdrawal; copy of the same is
		enclosed as Annexure 10.
18.	Operation and maintenance of STP, solid	Agreed. The same is being taken care.
	waste management and electrical	
	Infrastructure, pollution control measures	
	shall be ensured even after the completion	
	of project.	
19.	Different type of wastes should be	Different type of waste is being disposed
	disposed off as per provisions of	off as per the norms and provisions set
	municipal solid waste, biomedical waste,	by the authorities. All measures are
	hazardous waste, e-waste, batteries &	being followed to maintain the
	plastic rules made under Environment	environment.
	Protection Act, 1986. Particularly E-	
	waste and Battery waste shall be disposed	
	of as existing E-waste Management Rules	
	2011 and Batteries Management Rules	
	_	
	2001. The project proponent shall	
	maintain a collection center for E-waste	
	and it shall be disposed of to only	
ĺ	registered and authorized dismantler as	

	non evicting E wests Management Dulas	
	per existing E-waste Management Rules	
	2011.	
20.	Standards for discharge of environmental	Agreed.
	pollutants as enshrined in various	
	schedules of rule 3 of Environment	
	Protection Rules, 1986 shall be strictly	
	complied with.	
21.	The project proponent shall make	Agreed.
	provision for guard pond and other	5
	provisions for safety against failure in the	
	operation of wastewater treatment	
	1	
	facilities. The project proponent shall also	
	identify acceptable outside for treated	
	effluent.	
22.	The project proponent shall ensure that	Stack height of DG sets have been kept
	the stack height of DG sets is as per the	as per the CPCB guidelines.
	CPCB guide lines and also ensure that the	
	emission standards of noise and air are	
	within the CPCB latest prescribed limits.	
	Noise and Emission level of DG sits	
	greater than 800 KVA shall be as per	
	CPCB latest standards for high capacity	
	DG sets.	
22		A 1
23.	All electric supply exceeding 100 amp, 3	Agreed.
	phase shall maintain the power factor	
	between 0.98 lag to 1 at the point of	
	connection.	
24.	The project proponent shall minimize	Agreed.
	heat island effect through shading and	
	reflective or pervious surface instead of	
	hard surface.	
25.	The project proponent shall not use fresh	Agreed. Only treated wastewater is
	water for HVAC and DG cooling. Air	being reused for HVAC and DG sets
	based HVAC system should be adopted	cooling.
	and only treated water shall be used by	
	project proponent for cooling. if it is at all	
	needed. The Project Proponent shall also	
	use evaporative cooling technology and	
	double stage cooling system for HVAC in	
	order to reduce water consumption.	
	Further temperature, relative humidity	
	during drive summer and winter seasons	
	should be kept at optimal level. Variable	
	speed drive, best co-efficient of	
	<u> </u>	

	D. C	
	Performance (COP), as well as optimal	
	Integrated Point Load Value and	
	minimum outside fresh air supply may be	
	resorted for conservation of power and	
	water. Coil type cooling DG Sets shall be	
	used for saving cooling water	
	consumption for water cooled DG Sets.	
26.	The project proponent shall ensure that	Agreed.
	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.	
27.	Water supply shall be metered among	Agreed. Water meter shall be installed.
	different users and different utilities.	g
28.	The project proponent shall ensure that	Agreed.
	exit velocity from the stack should be	9
	sufficiently high. Stack shall be designed	
	in such a way that there is no stack down-	
	wash under any meteorological	
	conditions.	
20		A annual Water annial-line system is
29.	The project proponent shall provide water	Agreed. Water sprinkling system is
	sprinkling system in the project area to	being provided within the project to
	suppress the dust in addition to the	suppress the dust emissions.
	already suggested mitigation measures in	
	the Air Environment Chapter of EMP.	
30.	The project proponent shall provide	Agreed.
	additional green area on terrace and roof	
	top.	
31.	The project proponent shall ensure proper	Agreed.
	Air Ventilation and lights system in the	
	basements area for comfortable living of	
	human being and shall ensure that	
	number of Air Changes per hour/(ACH)	
	in basement never falls below 15. In case	
	of emergency capacity for increasing	
	ACH to the extent of 30 must be provided	
	by the project proponent.	
32.	The project proponent shall install solar	Agreed. Solar lights have been provided
	for energy conservation.	within project premises. Also, solar
	Total Shore your various.	water heater has been provided as per
		HAREDA norms.
33.	The project proponent shall ensure	Agreed. Building has been designed as
33.		
	availability of sunlight and air in each	per sun path analysis.

part of the building block.

Part B. General Conditions

S. No.	Conditions	Reply
1.	The project proponent shall ensure the	Environmental Safeguards is being
	commitments made in Form-1, Form-1A,	implemented in true letter and spirit.
	EIA/EMP and other documents submitted	
	to the SEIAA for the protection of	
	environment and proposed environmental	
	safeguards are compiled 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.	
2.	The project proponent shall also submit six	Six monthly monitoring report is being
	monthly reports on the status of	submitted to RO, MoEF&CC,
	compliance of the stipulated EC conditions	Chandigarh through e-mail. Screenshot
	including results of monitored data (both	of the e-mail showing submission of
	in hard copies as well as by e-mail) to the	previous compliance report for period
	northern Regional Office of MoEF, the	ending 30.09.2022 is enclosed as
	respective Zonal Office of CPCB, HSPCB	Annexure 13.
	and SEIAA, Haryana.	Further, six monthly compliance report
		has been submitted to RO, HSPCB and
		SEIAA, Haryana; acknowledgement for
		submission is enclosed as Annexure 14.
3.	STP outlet after stabilization and stack	Agreed.
	emission shall be monitored monthly.	
	Other environmental parameters and green	
	belt shall be monitored on quarterly basis.	
	After every 3 (three) months, the project	
	proponent shall conduct environmental	
	audit and shall take corrective measure, if	
	required, without delay.	
4.	The SEIAA, Haryana reserves the right to	Agreed.
	add additional safeguard measures	
	subsequently, if found necessary	
	Environmental Clearance granted will be	
	revoked if it is found that false information	
	has been given for getting approval of this	
	project. SEIAA reserves the right to	
	revoke the clearance if conditions	
	stipulated are not implemented to the	

	satisfaction of SEIAA/ MoEF.	
5.	The Project Proponent shall not violate	Agreed.
	any judicial orders/ pronouncements	1.18.00.00
	issued by any Court/ Tribunal.	
6.	All other statutory clearances such as the	Agreed. All the approvals have been
0.	approvals for storage of diesel from Chief	obtained as and when required. Such as:
	11	_
	Controller of Explosives, Fire Department,	Permission obtained for disposal of
	Civil Aviation Department, Forest	mineral from Department of Mines
	Conservation Act, 1980 and Wildlife	and Geology, Panchkula; copy of the
	(Protection) Act, 1972, Forest Act, 1927,	same is attached as Annexure 8.
	PLPA 1900, etc. shall be obtained, as	• Approval for ground water
	applicable by project proponents from the	abstraction obtained from CGWA;
	respective authorities prior to construction	copy of same is attached as
	of the project.	Annexure 9.
		• Approval for ground water
		abstraction obtained from HWRA;
		copy of same is attached as
		Annexure 10.
		• Consent to Operate obtained from
		_
		HSPCB; copy of the same is attached
7		along as Annexure 12.
7.	The Project Proponent should inform the	Advertisement has already been
	public that the project has been accorded	published in the newspaper regarding
	Environment Clearance by the SEIAA and	grant of EC letter and copy of the same
	copies of the clearance letter are available	was submitted with earlier six monthly
	with the Haryana State Pollution Control	compliance reports.
	Board & SEIAA. This should be	
	advertised within 7 days from the date of	
	issue of the clearance letter at least in two	
	local newspapers that are widely circulated	
	in the region and the copy of the same	
	should be forwarded to SEIAA Haryana.	
	A copy of Environment Clearance	
	conditions shall also be put on project	
	proponent's web site for public awareness.	
8.	Under the provisions of Environment	Construction work of the project was
	(Protection) Act, 1986, legal action shall	started only after obtaining the
	be initiated against the Project Proponent	Environmental Clearance from SEIAA,
	if it was found that construction of the	Haryana.
	project has been started before obtaining	
	prior Environmental Clearance.	
9.	Any appeal against the this Environmental	Not applicable, as 30 days period was
J.	Clearance shall lie with the National Green	completed and no appeal was made.
		completed and no appear was made.
	Tribunal, if preferred, within a period of	

	30 days as prescribed under Section 16 of	
	the National Green Tribunal Act, 2010.	
10.	Corporate Environment and Social	Agreed.
	Responsibility (CSER) shall be laid down	
	by the project proponent (2% shall be	
	earmarked) as per guidelines of MoEF,	
	GoI Office Memorandum No. J-	
	11013/41/2006-IA.II(I) dated 18.05.2012	
	and Ministry of Corporate Affairs, GoI	
	Notification dated 27.02.2014. A separate	
	audit statement shall be submitted in the	
	compliance. Environment related work	
	proposed to be executed under this	
	responsibility shall be undertaken	
	simultaneously. The project proponent	
	shall select and prepare the list of the work	
	for implementation of CSER of its own	
	choice and shall submit the same before	
	the start of construction.	
11.	The fund ear-marked for environment	Funds have been earmarked as per the
11.	protection measures should be kept in	guidelines.
	separate account and should not be	guidelines.
	diverted for other purposes and year wise	
	expenditure shall be reported to SEIAA/	
	RO MoEF, GoI under rules prescribed for	
	Environment Audit.	
12.	The project proponent shall ensure the	Aamaad
12.	compliance of Forest Department, Haryana	Agreed.
	notification no. S.O.121/PA2/1900/S.4/97	
1.2	dated 28.11.1997.	
13.	The Project Proponent shall ensure that no	The same was taken care at the time of
	vehicle during construction/ operation	construction activity going on.
	phase enter the project premises without	
	valid "Pollution under Control" certificate	
1.4	from competent Authority.	
14.	The project proponent shall seek fresh	Environmental Clearance has been
	Environmental Clearance if at any stage	obtained separately for "Proposed
	there is change in the planning of the	Residential Plotted Colony" on 34.229
	proposed project.	acres of land from SEIAA, Haryana.
		_
		separate Environmental Clearance from
		SEIAA, Haryana prior to start of
		construction under New Integrated
		Further, there is another vacant plot of area 15.83 acres for which we will seek separate Environmental Clearance from SEIAA, Haryana prior to start of

	1	
		Licensing Policy (NILP). Thus, license
		has been applied to Town & Country
		Planning Department for migration of
		group housing area of 15.83 acres to
		New Integrated Licensing Policy (NILP)
		License; copy of the same is enclosed as
		Annexure 15.
15.	Besides the developer/ applicant, the	The same is being taken care.
	responsibility to ensure the compliance of	
	Environmental Safeguards/ conditions	
	imposed in the Environmental Clearance	
	letter shall also lie on the licensee/ licenses	
	in whose name/ names the license/ CLU	
	has been granted by the town & Country	
	Planning Department, Haryana	
16.	The proponent shall upload the status of	The status of the compliance of the
	compliance of the stipulated EC	stipulated Environment Clearance
	conditions, including results of monitored	conditions, including results of
	data on their website and shall update the	monitored data will be uploaded on the
	same periodically. it shall simultaneously	company's website.
	be sent to the Regional Office of MoEF,	
	the respective Zonal Office of CPCB and	
	the SPCB. The criteria pollutant levels	
	namely; PM _{2.5} , PM ₁₀ , SO _x , NO _x , Ozone,	
	Lead, CO, Benzene, Ammonia,	
	Benzopyrine, arsenic and Nickel.	
	(Ambient levels as well as stack	
	emissions) or critical sectoral parameters,	
	indicated for the project shall be monitored	
	1 2	
	and displayed at a conventional location	
	near the main gate of the company in the	
1.5	public domain.	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
17.	The environmental statement for each	Form V has been submitted to HSPCB
	financial year ending 31st March in Form-	for the financial year 2021-22; copy of
	V as is mandated to be submitted by the	the acknowledgement is enclosed as
	project proponent to the HSPCB,	Annexure 16.
	Panchkula as prescribed under the	
	Environment (Protection) Rules, 1986, as	
	amended subsequently, shall also be put	
	on the website of the company along with	
	the status of compliance of the EC	
	conditions and shall also be sent to the	
	respective regional Offices of MoEF by e-	
	mail.	
	1110111	

8.	The project proponent shall conduct	Agreed.
	environment audit at every three months	
	interval and thereafter corrected measures	
	shall be taken without any delay. Details	
	of environmental audit and corrective	
	measures shall be submitted in the	
	monitoring report.	

STATE ENVIRONMENT IMPACT ASSESSMENT APPROPRIA HARYAN U Ray No. 58-38, Program Risposar, Serial 2, PANCISCHLA.

No.351AA/Hk-2015/ 10°3

Shight Start will all

Тъ

M/s. DL/F Horses Punchkala PVU Jab.

C/o Malander Singh AVP Chandigath Technology Park.

Plot No 2, Tower D. Ground Floor, Chandigath 19949.

Subject:

Environment Clearance for the Revision and Expansion of DLAC Township "DI F Garden City" at village Islam Nagar, Kalka Piajore Urban Complex Sector-3, Panchkula.

Denn Sin.

This letter is in reference to your application on, nit datas 28.14.2012 addressed to M.S. SELAA, Garysna received on 03.13,7012 and subsequent leaens dated 03.01.2013. 06.02.2013 15.03.2013 and 25.05.2013 sasking grior Environmental. Cleapyings for the above propose girder, the E.A. Notification, 2006. The proposal has been appraised as mer prescribed procedure in the light of provisions under the EIAC Nonfication, 2009 and he basis of the mandatory documents enclosed with the application. viz., Form-I. TormI-A. Conceptual Plan. ELA/EMP on the basis of approved TOR and additiónal elarifications formsheillin response to the observations of the State Export Appraisal Committee (SEAC) constituted by MOLP, GOI vide then Not floation 23,3 7(0)2, lin by injectings lichtron/30.01.2014, 28,02.2013, 39,04,2013 and 48,06,2013. awarded 'Cold' grading to the project.

[2] It is inter-all, (mored that the project involves the Revision and Expansion of Old Tookking That Garcer City, alcyllage Usant Nagar, Kalka Pinjore Urban Prochlandiscatt the proposal as given inderi-

Particular to the Contract of	<i>22.076</i> 4
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selle officialities. Hars are sedicabilities and rideration in no acircutama saddino dal sungricaras continous. Accordingly, the Natio Linearons text impact Assessment At heavy to the meeting beliffor 199,01,2015 opened to agree with the retraining regions of STAC to accord necessary environmental elegation for the project under Category 8(b) of EIA. Non-ficulties 2006 subject to the strict compliance with the specific and general condutions meetings below.

PART A: SPECIFIC CONDITIONS:

Construction Phase:

- [11] "Consent for histobles" shall be obtained from Haryana State Politician Consolinated made: An anal Water Act and a copy shall be submitted to the SETAA. Haryana before the start of any construction work at site.
- [2] A first aid record as proposed in the project papert shall be provided both during construction and operational phase of the project.
- Adequate danking ware and society facilities shall be provided for construction workers at the site. Provision should be made for mobile forces. Open defacation by the laboures is suretly prohibited. The safe disposal of waste water and solid layestes generated during the construction phase should be ensured.
- [4]. All the appears occavated during construction activates shall be stored for use a horticulture/lanescape cove operant within the project site. . . .
- [5] The project proponent shall easure that the building material required during construction piece is properly stored within the project area and disposal of construction waste should not create any advirse effect on the neighboring construction waste should not create any advirse effect on the neighboring construction and should be disposed of offer taking necessary precautions for generalization and the approval.

 To proportion addition to the dispose of people, or white approval is precisely additionally as a property of sites with the approval.
- (a) The properties of the constraint of the cons
- ing properties and the comment of the control of th
- Figure and the supplementary of personal process of a larger two-dates in deposit on the supplement of the supplementary of the supplem
 - ngar mangapan di kecampan kanggaran ng ata dalam di santonda donce daning dan pindi. Santang ang mangapang mangapang kanggaran ng atawa ng atawa ng daning sa atau pindi daning dan Santang atawa ng atawa ng atawa ng atawa ng atawa ng atawa ng dalam ng atawa ng atawa ng atawa ng atawa ng ata

- reduce applicant air polintion and massa level damag constanction phase, so as to conform to the applicace residential standards of CPCD-Mod L.
- 136) Fly ash shall be used as building material in the construction as per the provisions of Fly Ash Netification of September 1999 and as amended on 27th August 2003.
- [41] Shorm water covered and its remove as per CGWB and BiS standards for various applications should be ensured.
- [12] Writer bearand during constitution shall be reduced by use of pre-mixed concrete curing agents and other best practices.
- [13] Rou! must nicet prescriptive recuncing at an pri Energy Conservation Building Code by using appropriate above at assolution material.
- Discuss well must meet prescriptive requirement as per finergy Conservation.

 Building Code reliables proposed to be installing for all air conditional spaces while it is desirable for non-sir-conditional spaces by use of appropriate thermal insulation material to helfill requirement.
- (115) The approval of the competent authority should obtained for structural safety of the building on account of earthquaks, adequacy of the fighting equipments, etc. as per National Building Code including projection areasures from lightening etc. If any forest land is invulved in the proposed site, clearance under borest Conservation. Att shall be obtained from the competent Anthority.
 - The Project Proponent as a sted in proposal shall conserved 251 nos, rain water has vertice pits for recharging the ground water within the proper premises. Rain water harvesting pits shall be designed to make provisions for silling than beyond nemoves of floating matter before entering harvesting pit. Maintenance budget and persons preprint perposal analysis in maintenance quasit he play ided. Care, shall also be taken together entering the particle of the play in the project and the project proposal particles and the project particles.
 - [17] John project sproposine shall provide torrightening fire sofere intersures and comprising fire sofere intersures and comprising fire formal in the service Art. 2000 and first regions issued by the service of the front fire of the compression fire front fire service from the project fire project and propositional service of the project of the pr
- The interest of the property of the contract o
 - per a l'operation de l'appropriet de l'appropr

- [20] The Propert Proposent shall be an account consumerous in the natural band depression. Sulfairwater course and shall ended that the natural they from the Natlah water course is not observed.
- 121) The Professi Proponent shall keep the pingle level of the biological blocks softwindy above the level of the doprone's read to the Project, a constollable other areas in the Profession of above before assistably so as to avoid thorotry.
- [32] Construction shall be curved an an flui density of population does not exceed norms approved by Director General Town and Country Department Haryana.
- [23] The Project Proponent shall submit an hillday's with the declaret on that ground water will not be used for constitution and only heated water should be used for constitution.
- [24] The project proponent shall not our any existing two and project hadroan agretan should be modified to metall those trees in green even.
- [25] The project proponent shall ensure that ECBC norms for composed alternative some are more in particular building envelope, HVAC service, water beauting propping, lighting and electrical introstructure coest meet FCBC norms.
- \$26] the Project Proposent shall provide a meter high basicade around the project area, dust screen for every thou above the ground, proper spanishing and opporting of stored material to restrict dust and the pollution during construction.
- [27] The project proponent shall construct a sedimentation basin in the lower level of the project site to trap pollutant and other wastes during robs.
- [78] The project-proportion shall provide proper tasts of orange width and proper strength by the project below the start of equations.
- [29]. The project proposed staticasor collar the U-value of the glass is less than 3.177.

 The project proposed statical collar the U-value of the glass is less than 3.177.
- [20] The project surprising that adequately control construction drists like silicately in the hone of the construction drists like silicately in the hone of the control o
- The The confession of the sign) provide the control town acid fire officer. for building a sign of the control of the control
- regis (Normal expose manalestration dependinasion on Ministration) Exploit Department
- The first and the control of the con

- The project proportiest shall scele specific poor apparent from concerned local Authority/DDDA regarding provision of storm drain operand sewerage system backading their integration with extensor solvers of TRIDA/ Legal authorities beside other required solviers before taking up any construction activity.
- 135; The site for solid whate introoperactif plant be commuted on Codayon; plan and the detailed project for soling up the solid waste to inducement plant shall be solunified in the Authority within one monto.
- [36] The project proposent shall discharge excess of treated waste walraken in water in the print of rinage system and shall seek permission of 11.50A before the start of construction.
- [37] The project proponent shall ensure that state and statistical withstand carllquase of magnitude 8 5 on Richter scale.
- [38] The Feviroinmental Clearance to this project is subject to obtaining first clearance under the Wildlife (Spacetion) Act. 1973 from the Standing Committee of National Board for Wildlife and the project proportion shall start development work of the project only after the resonantendation of Standing Committee of NBWL in this case.
- [39] The optoject proponent shall gazure that the plints fever of the hailding block to be juintanim 1.5 feeter above highest flood level as per study carried out-
- [401] The project proposed shall obtain ROC from Imigation Department before the start of development wask.
- [41] The project shall have the prevision for infrastructure services (water supply, service, storm, water times etc) to accommodate the adeitional lead arising from proputition residing in all perfect similarly country.
- [42] The project short princips also stomewater dramates exacted in the project area of the creations of the project area of the control of t
- and The language proposed restall to those any possine the delicity of the ROW state was enjoying the project or earliest the project or earliest to be project to
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- (UED CENTERO DE PRIMERIO DE DELLA COMPUNED DE PUBLOGE DE PROPETAS PER LES PERO La propera de la Compune de Propera de Propera de Compune de Com
- and properties of the control of the

Operational Physics.

- [31] "Corpora to "Operato" shall be obtained from Helyona State Pollphon Longo Beard under Air and Water Act and a copy shall be submitted to the SidAA. Heryona.
 - The Sewage Treatment Plant (STP) analytic installed for the treatment of the sewage to the prescribed standards including admit and treated effluent will be govered to desire zero esti discharge, the installation of STP shall be certified by an independent expert and a report in this regard shall be submitted to the SEGALA. Harytina before the project is reministrated for apposition. Tentiary treatment of waste where is introducing The project proposent what remove not only Ortho-Phosphorus but total Phosphorus to the extent of fees than 2mg/iter. Simularly total Nitrogen level shall be less than 2mg/iter in tertiary treated waste water Discharge of treated sewage shall enaform to the norms and grandards of OPCBP DSPCB, which we had environmentally better. Project Proponent shall implement such STP by (noting) which does not require fifted backwash. The project proponent shall essentially provide two numbers of STPs preferably equivalent to 50% of many ecoacity, or depending upon the initial occupancy as the case may be.
 - Separation of the grey and black water should be cause by the use of double limbing line. Eventment of 100% grey water by decentralized treatment should be done becausing that the re-described water should have 190D level less than 5 mg/htre and the re-veled water will be used for flushing, gardening and DG on cooking ere.
 - [4] For disinfection of the regard wastewater that violet radiation or azonization of process should be used.
 - in this set power weseman, sets proposed as so are interpedent proved for this sound of sets of englosed type and for enalth or englosed type are goodstich in this color in the walk of the Children of Chaleston'. Act, 1986. The order was the Despets stuff set of the baseone as promised by the project and englished by the project and englished by the project and one of the project and one of the project and the order of the order of the order of the project and the order of the orece of the order of the order of the order of the order of the or
 - (a) Complete the Complete C
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noncraftly turnscaped and covered with vegestrion/arass, nerby 8, shoubs. Only togethy available plant species shall be used.

- (b) The prejectiproportent-shall shave to minimize water in jurgation of landscape by enmissions grass area using native variety, veriscoping and mulching, utilizing afficient imagation system, acheduling integration only after checking evaportionspiration data.
 - Rain water horsesting for motivity-off and surface volveil, as per plan submitted should be implemented. Before recharging the surface run off, pic- treatment through sech tentation tanks must be done to remove suspended turtter, oil and grease. The hore well for rainomer recharging shall be kept at least 5 orth above the highest ground water inter. Care shall be taken that contaminated water do not enter any RWD pit. The project proposent shall avoid Rain Water Figuresting of fast 10 minutes of rain fall Rochtop of the heibling shall be visition any taxon material or paint which can contaminate with water. Whe mess and filters should be used wherever required.
- The gapupid-water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.
- [k] A report on the energy conservation measures conforming to energy conservation manus finalized by Smean of Lacrey Liftmoney should be propored incorporating certain about building materials & technology, R & U Factors etc and submitted to the SULAA. Flaryans in three months time.
- P Emergy conservation registares like installation of LFD coly for lighting the areas outside the building and inside the building should be integral part of the project design and stabilities in places before project, combustioning. Use of solar panels and the places before project comes and the project and special part of the project.
- [4m] The Hoojest-Prepolicification of each force of the depleting polential instactal in the displacement of the dependence of the depleting and adhesive Project Probance shall also the conduction free line supplies some water.
- [6] The said and expensive and alphabe the proper localizated and averagated as per the specific particles. It is biodically represented by the Property of the property of
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- reserved for conservation of power and water. Unit type couling DG Sees shall be used for saving couling water consucrytima for water corded DG Sees.
- (12) The project proponent shall ensure that the transformer is constructed with high quality grady oriented, how loss silican steel and vergin electrolyte grade copper. The project proponent shall obtain manufactured's cartificine also for that
 - [184] · Water stoppty shall be metered among difflorem users and different utilities.
 - (ab). The project proponent shall easure that exit velocity from the stack should be sufficiently high. Stock shall be designed in such a way that there is no stack deserwash under any method ogical constitues.
 - [ac] The project proponent shall provide water spreading system in the project area to suppress the dust in addition to the already suggested minigation measures in the Air Eurite parent Chapter of LMP.
 - [aid] The project proposent shall provide additional green area on terrace and reof top
 - The oralest proponent shall ensure proper Air Ventilation and light system in the basements area for comfartable fixing of hirtern being and shall ensure that member of Air Charges per hour/(ACI) in basement nover falls below 15. In page of a baseguery engaging for increasing ACII to the extent of 30 must be provided by the project proportion.
 - [ail]. The project propositional fine all sufficients for the registroniser various
 - lagh. The project propose in stall specie liveral by of socilely and little each per or has

PART BOG ENERGY CONDITIONS:

- [1] Sithe of paper of objection in the Krana routie communities, predering forms. The part of a forms of the part of the pa
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- Fig. 2. Singling 2. Single Million (Single Property), and sold of starting a solution of production of an individual production of the single Million and an individual production of the single Million and an individual property of the single Million and Annie Million and Anni
- din 1940, sui se birong proporting proporting problem (became became)

- resolved of n is should also rives, information has been given for getting improved of this project. SELAA reserves, the (light to revoke the elements of conditions acquired are not implemented to the shistaction of SEDAA/MoEE.
- [64] The Project proposent shall not violate any indicial ordens/pronouncements issued by any Count tribunal.
- [vii] All other statutory elegances such as the approvals for storage of diesel from Chief Controller of Explosives, the Department, Civil Assation Department, Forest Conservation Act, 1980 and Wilnlife (Protection) Act, 1972. Forest Act, 1921 Pt PA 1900, etc., shall be obtained, as applicable by project proponents from the respective outsenties prior to construction of the project.
 - [vii] The Project proposent should inform the public than the project has been accorded Sovienment Clearance by the SEIAA and copies of the clearance letter are available with the Placyana State Pollution Coatrol Board & SEIAA. This should be advertised whitin 7 days from the date of issue of the clearance letter at least in two local newspapers that are widely clicalated in the region and the copy of the salva should be forwarded to \$32AA baryane. A copy of Environment Clicarance internations shall also be put on purifice proponent's web site for public awareness.
 - [viii] Under the provisions of Environment (Protection) Act, 1986, legal action shall be imitiated against the Project Proponem if it was found that construction of the project has been sharted before obtaining prior Environmental Clemanco.
 - [68] Any appeal negrous the thir Professional Chapened shaff he with the Madonal Creek Pribosek of the Erice within a spend of 30 days as prescribed under Sectional Engineering English (National) System Engineering Age, 2010.
 - The Company of the control of Section Responsibility (CSPR) shall be find driven by the property property (2% shall be entiranced) seems (2% shall be entired). When or the transfer of the Lagrage of the entired of the entire entired of the ent
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 - the concern speking his consuperior simplicity of Forest Dephilocon, Haryaris Maria de la consultation de la

- paid. The Proper Proponent shall council that no vehicle mining construction/operation, passe that the project previous without estat Pollution studen Coercoll certificate non compatent Authority.
- (xiv). The project grophings, shall sent firsh fervironmental elevantee if at any stage there is enarge to me alterning of the proposed project.
- [xv] Besides the developer/applicant, the responsibility to exsure the compliance of Environmental Safeguards/ conditions imposed in the Havirtanneard in Charteside letter shall also lie on the licensee/licensees in sphese name/names the license/CLa, has been granted by the Town & Country Plainting Department. , Farytin
- [xvi] The proposent shall upload the status of compliance of the stipulated PC conditions, including results of monnoced data on their website and shall the same periodiculy, it, shall amultaneously be sent to the Regional Office of Mo65, the respective Zenzi Office of CPCB and the SPCB. The criteria pellupura yets homely: PM_{2.5}, PM₁₀, SO_X NO_X, Ozone, Lead, CO, Banzenel Ammontia, Воморутіне, aisvoio and Nickel. (Ambient nevels as well as stack carisdons) or critical sectoral parameters, indicated for the project shall be nationed and displayed at a convenient beation tear the main gate of the company in the public.
- [3846] The confusionmental statement for each frametal year ending 31. March in Printing V. cashs manufated to be subchired by the project proportion the HSPCD Panchkula. or, prescribed under, the Environment (Protection), Rides, 1986, as amenaely Subsequently, shall also be put on the website of the company along with the status. of gompliance of the EC contitions and shall also be sent to the respective Regional Offices in MoDF by e-mail.
- Jayiii). The project propagent shall conduct environment aucht at every three months interval and thereafter corrected areasures shall be taken without any delay; Depails of confronmental andr and corrective measures shall be submitted in the men føreig report.

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Jinda Norsely (Allegania)

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Annexure 2

लियी

कार्यालय :- वन मण्डल अधिकारी, मोरनी पिंजौर वन मण्डल, पिंजौर वन परिसर पिंजौर, दूरभाष / फैक्स नं0 01733-230537

e-mail-dfomorni@gmail.com

कमांक:- । ५०7 सेवा में:-

दिनांक:- 18/05/2022

DLF Homes Panchkula Pvt Ltd., SCO 188-189, Sector 8 C, Chandigarh-160009.

विषय:-

Issuance of Forest NOC for land of 34.229 acres situated at village Bhagwanpur (H.B. no. 193) Tehsil Kalka, Distt. Panchkula to be developed by M/s DLF Homes Panchkula Pvt Ltd.

आपका प्रार्थना पत्र दिनांक 16.05.2022 संदर्भ:-

संदर्भांकित पत्र के सम्बन्ध में आपको अवगत करवाया जाता है कि आपकी मलकीयत भूमि जोकि गांव भगवानपुर जिला पंचकूला में आपके प्रार्थना पत्र व संलग्न जमाबंदी में अंकित खसरा नम्बरान पर इस कार्यालय में उपलब्ध रिकार्ड अनुसार पंजाब भूमि संरक्षण अधिनियम 1900

की धारा 4 व 5 लागू नही होती है। इस भूमि पर पंजाब भूमि संरक्षण अधिनियम 1900 की सामान्य धारा 4 लागू होती है। उक्त भूमि में किसी भी प्रकार के कार्य को करने से पूर्व पंजाब भूमि संरक्षण अधिनियम 1900 की सामान्य धारा 4 के प्रावधानों के तहत इस कार्यालय से अनुमित प्राप्त करें। उक्त क्षेत्र में सुखना वन्य प्राणी अभियारण का ईको-सैंसिटिव जोन भी प्रस्तावित है। जिसके सम्बन्ध में आप उक्त भूमि में किसी भी प्रकार के कार्य को करने से पूर्व ईको-सैंसिटिव जोन में लागू प्रावधानों के तहत अनुमति भी प्राप्त करें। इसके अतिरिक्त वन राजिक अधिकारी, पिंजौर के पत्र क0 63 दिनांक 25.04.2022 के अनुसार आपकी मलकीयत भूमि के साथ बक्शीवाला सुरक्षित वन भूमि लगती है तो किसी भी प्रकार के कार्य को करने से पूर्व उक्त भूमि की निशानदेही करवाये

वन मण्डल,

पिंजौर।

Directorate of Town & Country Planning, Haryana

SCO-71-75, 2rd Floor, Sector 17 C, Chandigarh Phone: 0172-2549349 e-mail:tcpharyana5@gmail.com website:-http://icpharyana.gov.in

Regd.

LC-D((See Rule 16 (2))

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Gavet Builders and Construction Pvt. Etd., Keyna Builders and Construction Pvt. Itd., Jingle Builders and Developers Pvt.Ltd., Morwa Builders and Developers Pvt. Ltd., Morven Builders and Developers Pvt. Ltd., Morven Builders and Developers Pvt. Ltd., Morven Builders and Developers Pvt. Ltd., Morgan Builders and Developers Pvt.Ltd., Gharsham Singh 5/o Trilok Singh, Vivek Singh 5/o Gansham Singh, Airman Singh, Karam Singh, Dharam Singh S/o Mehar Singh, Rajpat Singh S/o Surat Singh, Mchar Singh S/o Puran Singh C/o DLF Homes Panchkula Pvt. Ltd., SCO No.190-192, Sector-8-C, Chandigarh.

Subject;

Asquest for issuance of part completion certificate for the land measuring 75.0 acres w.r.t. Licence No. 11 of 2010 dated 02.02.2010 granted for setting up of Residential Plotted Colony over an area measuring 118.562 acres falling in the revenue estate of village Bhagwanpur in Sector-3, Pinjore Kalka, District Panchkula.

Refer your application dated 19.02.2015, requesting to grant part correlation certificate in respect of Residential Plotted Colony being developed over an area incasuring 118,562 acros bearing License No. 11 of 2010 dated 02.02.2010 folling in the sevenue estate of village Bhagwanpur in Sector-1, Panjore Kalka, District Panchkula.

Chief Engineer, HUDA, Panulikula vide memo au. 6179 dated 25.05.2015 informed that the services with respect to Residential Plotted Colony of DLF Hemes Panchkula Pvc. Ltd. In their Residential Plotted Colony in an area of 118.562 acres in the revenue estate of village Bhagwanpur in Sector-3, Plajone Katka. District Panchkula have been got chroked and reported ald at site and are operational/functional. The services includes water supply, sowerage, SWD, roads, street lighting and horticulture. Senior Fown Planner, Panchkula vide memo no. 1763 dated 08.05.2015 has confirmed about laying of the colony for the land measuring 75.0 acres out of total licenced area measuring 118.562 acres (beence no. 11 of 2010 dated 02.02.2610) as per approval plans.

In view of these reports, it is hereby certified that the required development works on the land measuring 75.0 acres in the solid Residential Plotter Cotony at Panchkula comprising of Liuence mentioned above for 118.562 acres as indicated on the enclosed layout plan duty signed by me read in conjunction with the following terms and conditions have been completed to my catisfaction. The development works are water supply, sewerage, storm water, diramage, mads, furticulture, etc. The part completion certificate is granted on the following terms and conditions:-

1. The services will be task by the colonizer upto alignment of proposes external services of the town and connection with the HIIDA system will be done with the prior approval of the competent authority. In case pumping is required, the same will be done by the colonizer at its own cost. The services will be provided as per provision in the EDC of Panchkula.

- That the colonizer will be salely responsible for making arrangement of water 2. supply and disposal of sewage and stom; water of their colony as per proutement/guide(ines of HSPCB/Environment Department till such time, the external services are provided by HUDA/State Government as por their scheme.
- Leve!/Extent of the services to be provided by HUDA i.e. water supply sewerage, 3. SWD, roads etc. will be proportionate of EOC provisions.
- That the roof top rate harvesting system shall be maintained properly and kept 4 operational all the time to come
- That in case some additional structures are required to be constructed and decided 5. by HUDA at a later stage, the same will be finding upon you. Flow control velves will be installed, preferably of automatic type on water supply connection with **HUDA** water supply ting,
- That the MSL formation level of mads have been verified and are correct. You shall 6, be responsible in case of any mistake in levels etc.
- That you shalt be fully responsible for operation, upkeep and maintenance of all 7 roads, open spaces, public parks and public health services like water supply. sewerage and distinage etc. for a period as approved in the service plan estimates of your colony from the date of issuance of final completion certificate or earlier resserved of said irresponsibility and thereupon transfer ad such reads open spaces, public parks and public health services like water supply, sewerage and drainage etc. fice of cost to the Government or the Local Authority as directed.
- That you shall heither crect nor allow the erection of any communication and 8. transmission Tower with in county without prior approval of competent authority,
- That you shall use LED fittings for screet lighting in the licenced colony. 9.
- That you shall comply with the conditions of Service Plan/Estimates approved by 10. the Department vide memo dated 13.06.2611 and the conditions imposed by CA-HUDA, Panchkula in the letter annexed as Annexure A-1.
- That you shall be required to obtain final completion certificate after laying out 11. the colony as per approved layous plan and completion of Internal Development Works as per approved specifications and design as required under section 3(6) of the Harvana Development and Regulation of Orban Area Act, 1975.
- That you shall get the Scence renewed as laid down under rule 13 of the Haryana :2. Development and Regulation of Urban Area Rules, 1976 till the grant of final completion contificate.
- That you shall complete the construction of community buildings as per provisions 13, of Section 3(3)(a)(iv) of Apt No. 8 of 1975
- That you shall abide by all prevailing norms/rules and regulations as fixed by 14,
- This part completion certificate shall be void ab-initio, if any of the conditions 15. mentioned above are the complied with,

D4/As above.

(T.L Satyaprakásh, IAS) Director, Town & Country Planning L. Haryana Chandigach

Endst. No. LC-1647 Vol-10-JE(VA)-20177

Dated:

A copy is forwarded to the following for information and notessary action,

- Chief Artministrator, HUDA, Parichkula. 1.
- 2. Senior Town Manner, Parchicuta,
- District Town Planner, Pariclikula.
- Chief Accounts Officer O/o Director, Town and Country Planning, Heryana, 5,
- Nodal Officer, Website updation.

(VIJENDER SINGH)
District Town Planner (HQ)
For Director, Town 6, Country Planning
Haryana Chandigerh

Directorate of Town & Country Planning, Haryana

SCO-71-75, 2nd Floor, Sector 17 C, Chandigarh Phone: 0172-2549349 e-mail:tcpharyana6@gmail.com website: http://tcpharyana.gov.in

Regd.

LC-IX (See Rule 16 (2))

To

DLF Homes Panchkula Pvt. Ltd., SCO-190-192, Sector-8C, Chandigarh.

Memo No. LC-1647-B-JE (SK)-2018/ 4630 Dated: 05-02-2018

Subject:

Grant of part completion certificate for licence no. 114 of 2011 dated 23.12.2011 for development of Residential Plotted Colony over an area measuring 57.031 acres falling in the revenue estate of village Bhagwanpur & Islampur in Sector-2 & 3, Pinjore Kalka, District Panchkula-DLF Homes Panchkula Pvt. Ltd.

Refer your application dated 25.07.2017, requesting to grant part completion certificate in respect of licence no. 114 of 2011 dated 23.12.2011 for development of Residential Plotted Colony over an area measuring 57.031 acres falling in the revenue estate of Village Bhagwanpur & Islampur in Sector-2 & 3, Pinjore Kalka, District Panchkula.

Chief Engineer, HUDA, Panchkula vide memo no. 7768 dated 11.01.2018 informed that the services with respect to Residential Plotted Colony of DLF Homes Panchkula Pvt. Ltd. over an area measuring 57.031 acres falling in the revenue estate of village Bhagwanpur & Islampur in Sector-2 & 3, Pinjore Kalka, District Panchkula have been got checked and reported laid at site and are operational/functional. The services include water supply, sewerage, SWD, roads, street lighting and horticulture. Senior Town Planner, Panchkula vide memo no. 4676 dated 30.11.2017 has confirmed about laying of the colony for the land measuring 57,031 (licence no. 114 of 2011 dated 23.12.2011) as per approval plans.

In view of these reports, it is hereby certified that the required development works on the land measuring 57.031 acres falling in the Residential Plotted Colony of DLF Homes Panchkula Pvt. Ltd. comprising of Licence mentioned as indicated on the enclosed layout plan duly signed by me read in conjunction with the following terms and conditions have been completed to my satisfaction. The development works are water supply, sewerage, storm water, drainage, roads, horticulture, etc. The part completion certificate is granted on the following terms and conditions: -

The services will be laid by the colonizer upto alignment of proposed external services of the town and connection with the HUDA system will be done with the prior approval of the competent authority. In case pumping is required, the same will be done by the colonizer at its own cost. The services will be provided as per provision in the EDC of Panchkula.

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- That the colonizer will be solely responsible for making arrangement of water supply and disposal of sewage and storm water of their colony as per requirement/guidelines of HSPCB/Environment Department till such time, the external services are provided by HUDA/State Government as per their scheme.
- Level/Extent of the services to be provided by HUDA i.e. water supply sewerage, SWD, roads etc. will be proportionate of EDC provisions.
- That the roof top rain harvesting system shall be maintained properly and kept operational all the time to come.
- That in case some additional structures are required to be constructed and decided by HUDA at a later stage, the same will be binding upon you. Flow control valves will be installed, preferably of automatic type on water supply connection with HUDA water supply line.
- That the NSL formation level of roads have been verified and are correct. You shall be responsible in case of any mistake in levels etc.
- 7. That you shall be fully responsible for operation, upkeep and maintenance of all roads, open spaces, public parks and public health services like water supply, sewerage and drainage etc. for a period of five years from the date of issuance of final completion certificate or earlier relieved of said responsibility and thereupon transfer all such roads open spaces, public parks and public health services like water supply, sewerage and drainage etc. free of cost to the Government or the Local Authority as directed.
- That you shall neither erect nor allow the erection of any communication and transmission Tower with in colony without prior approval of competent authority.
- That you shall use LED fittings for street lighting in the licenced colony.
- That you shall comply with the conditions of Service Plan/Estimates approved by the Department vide memo dated 14.08.2014 and the conditions imposed by CA-HUDA, Panchkula in the letter annexed as Annexure A-1.
- 11. That you shall be required to obtain final completion certificate after laying out the colony as per approved layout plan and completion of Internal Development Works as per approved specifications and design as required under section 3(6) of the Haryana Development and Regulation of Urban Area Act, 1975.
- That you shall get the licence renewed as laid down under rule 13 of the Haryana Development and Regulation of Urban Area Rules, 1976 till the grant of final completion certificate.
- That you shall complete the construction of community buildings as per provisions of Section 3(3)(a)(iv) of Act No. 8 of 1975.
- That you shall abide by all prevailing norms/rules and regulations as fixed by HUDA.
- That you shall submit report regarding Electrical Services have been provided to the EWS pockets handed over to Housing Board Haryana in the above said

Residential Plotted Colony through DTP/STP, Panchkula within 15 days after issuance of this letter.

 This part completion certificate shall be void-ab-initio, if any of the conditions mentioned above are not complied with.

DA/As above.

(T.L Satyaprakash, IAS) Director, Town & Country Planning Haryana, Chandigarh.

Endst. No. LC-1647-B-JE (SK)-2018/

Dated:

A copy is forwarded to the following for information and necessary action.

- Chief Administrator, HUDA, Panchkula.
- Senior Town Planner, Panchkula.
- 3. District Town Planner, Panchkula.
- Chief Accounts Officer O/o Director, Town and Country Planning, Haryana, Chandigarh.
- 5. Nodal Officer, Website updation.

(Vijender Singh)
District Town Planner (HQ)
For Director, Town & Country Planning
Haryana Chandigarh

DIRECTORATE OF TOWN & COUNTRY PLANNING, HARYANA

SCO 71-75, Sector 17C, Chandigarh Phone:0172-2549349; e-mail:tcphry@gmail.com

http\\:tcpharyana.gov.in

LC-IX (See Rule 16 (2))

To

DLF homes Panchkula Pvt. Ltd. & others 1E, Jhandewalan Extension, Naaz Cinema Complex.

New Delhi.

Memo No. LC-1647-ATP(B)-2018/ 24686

Dated: 23-08-2018

Subject:

Request for grant of part completion certificate for an area measuring 27.728 acres, out of the total licensed area measuring 175.59 acres bearing license No. 11 of 2010 dated 02.02.2010, & 114 of 2006 dated 23.12.2011 granted for development of residential plotted colony in Sector-2, 3 Pinjore Kalka Urban Complex, Distt. Panchkula.

Please refer to your application dated 28.07.2017 and subsequent letter dated 25.06.2018/09.07.2018 on the matter as subject cited above.

- 2. Chief Engineer, HSVP, Panchkula vide memo No. 7780 dated 11.01.2018 informed that the services with respect to area measuring 27.728 acres in the Residential Plotted Colony having area measuring 175.59 acres bearing license No. 11 of 2010 dated 02.02.2010, & 114 of 2006 dated 23.12.2011 granted for development of residential plotted colony in Sector-2, 3 Pinjore Kalka Urban Complex, Distt. Panchkula have been got checked and reported laid at site and are operational/functional. The services include water supply, sewerage, SWD, roads, street lighting and horticulture. Senior Town Planner, Panchkula vide memo No. 4678 dated 30.11.2017 has confirmed the report of Engineering wing of HUDA.
- 3. In view of these reports, it is hereby certified that the required development works over an area measuring 27.728 acres of Residential Plotted Colony comprising of licences above, as indicated on the enclosed layout plan duly signed by me read in conjunction with the following terms and conditions have been completed to my satisfaction. The development works are water supply, sewerage, storm water, drainage, roads, horticulture, etc. The part completion certificate is granted on the following terms and conditions:-
- (i) The services will be laid by the colonizer upto alignment of proposed external services of the town and connection with the HUDA system will be done with the prior approval of the competent authority. In case pumping is required, the same will be done by the colonizer at its own cost. The services will be provided as per provision in the EDC of Panchkula.
- (ii) That the colonizer will be solely responsible for making arrangement of water supply and disposal of sewage and storm water of their colony as per requirement/guidelines of HSPCB/Environment Department till such time, the external services are provided by HUDA/State Government as per their scheme.
- (III) Level/Extent of the services to be provided by HUDA i.e. water supply sewerage, SWD, roads etc. will be proportionate of EDC provisions.
- (IV) That the roof top rain harvesting system shall be maintained properly and kept operational all the time to come.
- (v) That in case some additional structures are required to be constructed and decided by HUDA at a later stage, the same will be binding upon you. Flow control valves will be installed, preferably of automatic type on water supply connection with HUDA water supply line.

- That the NSL formation level of roads have been verified and are correct. You shall be (vi) responsible in case of any mistake in levels etc.
- That you shall be fully responsible for operation, upkeep and maintenance of all roads, open spaces, public parks and public health services like water supply, sewerage and drainage etc. for a period of five years from the date of issuance of final completion certificate or earlier relieved of said responsibility and thereupon transfer all such roads open spaces, public parks and public health services like water supply, sewerage and drainage etc. free of cost to the Government or the Local Authority as directed.
- That you shall neither erect nor allow the erection of any communication and transmission Tower with in colony without prior approval of competent authority.
- That you shall use LED fittings for street lighting in the licenced colony. (fx)
- That you shall comply with the conditions of Service Plan/Estimates approved by the (X) Department vide memo dated 13.06.2011 and the conditions imposed by CA-HUDA, Panchkula in the letter.
- That you shall be required to obtain final completion certificate after laying out the colony as per approved layout plan and completion of Internal Development Works as per approved specifications and design as required under section 3(6) of the Haryana Development and Regulation of Urban Area Act, 1975.
- That you shall get the licence renewed as laid down under rule 13 of the Haryana Development and Regulation of Urban Area Rules, 1976 till the grant of final completion certificate.
- That you shall be bound to adhere to the provisions of Section 3(3)(a)(iv) of Act No. 8 of 1975 as amended from time to time regarding construction/transfer of community sites.
- That you shall abide by all prevailing norms/rules and regulations as fixed by HUDA. (xiv)
- This part completion certificate shall be void-ab-initio, if any of the conditions mentioned (DOV) above are not complied with. DA/As above.

(K. Makrand Pandurang) Director, Town & Country Planning Haryana, Chandigarh

Endst. No. LC-1647-ATP(B)-2018/

Dated:

A copy is forwarded to following for information and necessary action:-

- Chief Administrator, HUDA, Panchkula. 1.
- Senior Town Planner, Panchkula. 2
- District Town Planner, Panchkula. 3% 4
- Chief Accounts Officer O/o Director General, Town and Country Planning, Haryana, 5
- Nodal Officer, Website updation.

(Vijender Singh) District Town Planner (HQ) For Director, Town & Country Planning Haryana Chandigarh

PHOTOGRAPHS OF THE PROJECT



Photographs of the project



Photographs of green area provided within project premises





(b)





Photographs of STP provided within project premises

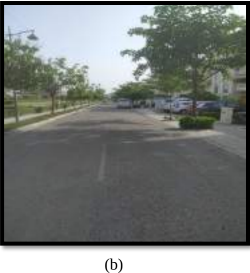






Photographs of Fire extinguishers provided within project premises





Photographs of Parking space provided within project premises



Photographs of rain water recharging pit provided within project premises



HARYANA STATE POLLUTION CONTROL BOARD



HSPGB SCO 116, Ist & IInd Floor, Sector 25, Panchkula Ph. 0172-2566286 Email:- hspcbropkl@gmail.com

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

No. HSPCB/Consent/: 329962322PANCTE28675208 Dated:03/11/2022

To.

M/s: DLF Homes Panchkula Private Limited
Village Bhagwanpur, Sector 3, Pinjore, Kalka, UrbanComplex, Panchkula.

PANCHKULA

134107

Sub. : Grant of consent to Establish to M/s DLF Homes Panchkula Private Limited

Please refer to your application no. 28675208 received on dated 2022-09-21 in regional office Panchkula.

With reference to your above application for consent to establish, M/s DLF Homes Panchkula Private Limited is here by granted consent as per following specification/Terms and conditions.

Consent Under	AIR/WATER				
Period of consent	03/11/2022 - 02/11/2029				
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)	80600.0				
Total Land Area (Sq. meter)	138520.0				
Total Builtup Area (Sq. meter)	272805.0				
Quantity of effluent					
1. Trade	0.0 KL/Day				
2. Domestic	253.0 KL/Day				
Number of outlets	1.0				
Mode of discharge					
1. Domestic	STP				
2. Trade					
Permissible Domestic E	ffluent Parameters				
1. pH	5.5 9.0				
2. BOD	10 mg/l				
3. COD	50 mg/l				
4. TSS	20 mg/l				
5. Total Nitrozen	10 mg/l				

6. Total Phosphorus	1 mg/l
7. Faecal Coliform	100 less than 100
Permissible Trade Efflu	ent Parameters
1. NA	
Number of stacks	1
Height of stack	
1. As per norms	
Permissible Emission pa	arameters
1. As per emission Rules	
Capacity of boiler	
1. NA	0
Type of Furnace	
1. NA	0 NA
Type of Fuel	
1. Diesel	0.406 KL/day

Regional Officer, Panchkula

Haryana State Pollution Control Board.

Terms and conditions

- 1. The industry has declared that the quantity of effluent shall be 253 KL/Day i.e 0KL/Day for Trade Effluent, 0 KL/Day for Cooling, 253 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:

- 1. That the unit shall obtain consent to operate before commissioning of the project.
- 2. That the unit will abide by the directions of CPCB/HSPCB/any other competent authority time to time.
- 3. That the unit will abide the directions/ orders of Hon'ble Supreme court /High Court/NGT/any other court.
- 4. The unit shall not discharge its treated effluent outside the premises.
- 5. The unit shall use treated domestic effluent only from STP's for development work in 34.229 Acre project.
- 6. Unit shall renew its license from town & country planning department as it is going to be expire on 10.03.2027 & 01.07.2027. The unit will not do any construction work of their project till the renewal of license from Town & Country Planning Department and the CTE so granted will become null & void if such units fail to renew their license for their project from Town & Country Planning Department.
- 7. The unit shall comply with all the general/specific conditions of EC.
- 8. The unit shall re-use its treated effluent for horticulture / flushing purpose only.
- 9. Unit shall obtain permission from HWRA for extraction of ground water through bore well.
- 10. Unit shall obtain necessary permission from any other departments, if applicable in future which are not applicable on the project at present scenario as per units undertaking.
- 11. The validity of CTE is upto 02.11.2029.

Regional Officer, Panchkula

Haryana State Pollution Control Board.



HARYANA STATE POLLUTION CONTROL BOARD



HSPGB SCO 116, Ist & IInd Floor, Sector 25, Panchkula Ph. 0172-2566286 Email:- hspcbropkl@gmail.com

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

No. HSPCB/Consent/: 329962322PANCTE28864182 Dated:03/11/2022

To.

M/s: DLF Homes Panchkula Pvt Ltd

Village Islam Nagar Bhagwanpur Sector 3 District Panchkula

PANCHKULA

160101

Sub.: Grant of consent to Establish to M/s DLF Homes Panchkula Pvt Ltd

Please refer to your application no. 28864182 received on dated 2022-09-27 in regional office Panchkula.

With reference to your above application for consent to establish, M/s DLF Homes Panchkula Pvt Ltd is here by granted consent as per following specification/Terms and conditions.

Consent Under	AIR/WATER				
Period of consent	03/11/2022 - 04/02/2025				
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)	79272.0				
Total Land Area (Sq. meter)	848233.2				
Total Builtup Area (Sq. meter)	1067141.0				
Quantity of effluent					
1. Trade	0.0 KL/Day				
2. Domestic	700.0 KL/Day				
Number of outlets	1.0				
Mode of discharge					
1. Domestic	STP				
2. Trade					
Permissible Domestic E	ffluent Parameters				
1. pH	5.5 9.0				
2. BOD	10 mg/l				
3. COD	50 mg/l				
4. TSS	20 mg/l				
5. Total Nitrozen	10 mg/l				
6. Total Phosphorus	1 mg/l				

7. Faecal Coliform	oliform 100 Less than 100					
Permissible Trade Effl	Permissible Trade Effluent Parameters					
1. NA	mg/l					
Number of stacks	1					
Height of stack						
1. Stack on DG Sets	As per norms					
Permissible Emission p	arameters					
1. As per EP Rules						
Capacity of boiler						
1. NA	Ton/hr					
Type of Furnace						
1. NA						
Type of Fuel						
1. NA						

Regional Officer, Panchkula

Haryana State Pollution Control Board.

Terms and conditions

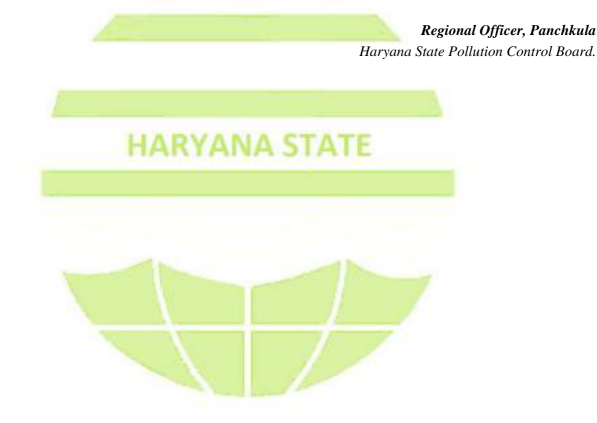
- 1. The industry has declared that the quantity of effluent shall be 700 KL/Day i.e 0KL/Day for Trade Effluent, 0 KL/Day for Cooling, 700 KL/Day for Domestic and the same should not exceed.
- 2. The above 'Consent to Establish' is valid for 24 months from the date of its issue to be extended for another 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:

- 1. That the unit shall obtain consent to operate before commissioning of the project.
- 2. That the unit will abide by the directions of CPCB/HSPCB/any other competent authority time to time.
- 3. That the unit will abide the directions/ orders of Hon'ble Supreme court /High Court/NGT/any other court.
- 4. The unit shall not discharge any kind of effluent outside the premises of the existing developed (i.e. 118 Acres)/proposed to be developed (i.e. 57 Acres) project.
- 5. The unit shall use treated domestic effluent only from STP's for development work in 57 Acre project.
- 6. Unit shall renew its license from town & country planning department as it is going to be expire on 22.12.2024. The unit will not do any construction work of their project till the renewal of license from Town & Country Planning Department and the CTE so granted will become null & void if such units fail to renew their license for their project from Town & Country Planning Department.
- 7. CTE is granted upto 04.02.2025 (for 02 years & 04 months approx.) i.e. till validity of Environmental Clearance.
- 8. The unit shall comply with all the general/specific conditions of EC.
- 9. The unit shall not discharge its treated effluent outside the premises.
- 10. The unit shall re-use its treated effluent for horticulture / flushing purpose only.





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

TEST REPORT





orden City		
LF Homes Panchkula Pvt. Ltd. Located at Vill. Nagar, Kalka Pinjore, Urban Complex, Sector-3,	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023 NA Sampling by laboratory
	Customer reference No. (If any)	
00-2012 (lind Revision)	Mode of Collection of Sample	
2023	Date of Receipt of Sample	19/05/2023
ell At Village Bhagwanpur	Testing Location	Permanent Facility
0500-2012 (Hnd Revision) Period of Analysis		19/05/2023 To 27/05/2023
colourless liquid.		
-	Panchkula, Haryana 00-2012 (IInd Revision) /2023 rell At Village Bhagwanpur 00-2012 (IInd Revision) colourless liquid.	Panchkula, Haryana Customer reference No. (If any) 00-2012 (IInd Revision) Mode of Collection of Sample /2023 Date of Receipt of Sample Testing Location 00-2012 (IInd Revision) Period of Analysis

RESULTS

I -Chemical Testing

1. Water (Ground Water)

S.No.	Test Parameter	Unit	Result	Acceptable limit	Permissible limit in absence of alternate source	Test Method	
1	Colour	Colour Units	BDL(DL5)	5	15	IS: 3025 (Part-4)Cl 2.0	
2	Odour	20	Agreeable	Agreeable	Agreeable	IS:3025 (Part-5)	
3	pH @ 25°C		7.48	6.5-8.5	No relaxation	IS:3025 (Part-11)	
4	Taste	2	Agreeable	Agreeable	Agreeable	IS: 3025 (Part-8)	
5	Turbidity	NTU	BDL(DL1)	1	5	IS 3025 (Part-10)	
б	Chloride as CI	mg/l	20	250	1000	IS: 3025 (Part-32)	
7	Iron as Fe	mg/l	0.19	1.0	No relaxation	APHA-23rd Ed -3500Fe-B Phenanthroline Method	
В	Total hardness as CaCO3	mg/l	184	200	600	IS:3025 (Part-21)	

H-Biological Testing

1. Water (Ground Water)

S.No.	Test Parameter	Unit	Result	Acceptable limit	Permissible limit in absence of alternate source	Test Method
1	Total coliform	CFU/100ml	Absent	Absent	-	IS:15185
2	E.coli.	CFU/100ml	Absent	Absent		15:15185

Dr. Alsy Kumar

Authorized Signatory-Chemical & Biological

Format No. 1/7.8.2-W-01-18.06.20 Rev 05





ULR No. :

TC747723000004215F

Test Report No. :

EL190523NW008

Type of Sample: Water (Ground Water)

Date of Reporting: 27/05/2023

Remarks:

Please refer terms & conditions mentioned on backside of Page No.1/2.

OTHER INFORMATION

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Dr. Ajay Kumar Authorized Signatory-Chemical & Biological



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

TEST REPORT





ULR No. : 1 Type of Sample : A	C747723000004220F Imbient Air Quality	Test Report No. : Date of Reporting :	EL200523NA004 27/05/2023	
Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill.	Work Order No. & Date	EMS/WO/5999 DT:17:04.2023	
	Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3, DisttPanchkula, Haryana	Customer reference No. (If any)	NA	
Sampling Protocol	IS:5182 and CPCB Air Manual Volume-I {NAAQMS/36/2012-13} / CPCBNAAQS-2009	Mode of Collection of Sample	Sampling by laboratory	
Date of Sampling	19/05/2023	Date of Receipt of Sample	20/05/2023	
Sampling Location	Near Office	Period of Analysis	20/05/2023 To 27/05/2023	
Testing Protocol IS:5182 and CPCB Air Manual Volume-I (NAAQMS/36/2012-13) / CPCBNAAQS-2009		Environmental Conditions	Clear Sky	
Testing Location	On Site & Permanent Facility			

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Ambient Air)

S.No.	Test Parameter	Unit	Result	Standard	Method
1	Respirable Suspended Particulate Matter (as PM10)	µg/m³	87	100	IS: 5182 (Part-23)
2	Particulate Matter (as PM2.5)	µg/m³	48	60	Lab SOP: EL/SOP/AAQ/01, Issue No. 03, Jan 01
3	Sulphur Dioxide (as SO2)	µg/m³	12	80	IS: 5182 (Part-2)
4	Nitrogen Dioxide (as NO2)	µg/m³	26	80	IS: 5182 (Part-6)
5	Ammonia (as NH3)	μg/m³	19	400	Lab SOP: EL/SOP/AAQ/02, Issue No03, Jan 01
6	Ozone (as O3)	µg/m³	35	180	IS: 5182 (Part-9)
7	Carbon Monoxide (as CO),	mg/m³	0.68	04	IS: 5182 (Part-10), NDIR Method

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION

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

End of Report

Authorized Signatory-Chemical

Format No.: F/7.8.2-AA-01-26.11.19 Rev 04



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TEST REPORT





ULR No. : T Type of Sample : S	C747723000004194F oil	Test Report No. : Date of Reporting :	EL190523NS002 27/05/2023	
Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3,	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023	
	DisttPanchkula, Haryana	Customer reference No. (If any)	NA	
Sampling Protocol	USEPA/600/R-92/128	Mode of Collection of Sample	Sampling by laboratory 19/05/2023	
Date of Sampling	19/05/2023	Date of Receipt of Sample		
Sampling Location	From Tubewell	Testing Location	Permanent Facility	
Testing Protocol	IS Method	Period of Analysis	19/05/2023 To 27/05/2023	
Sample Description	Brown coloured soil.	T C TOO OT ACIDITYSIS	13/03/2023 10 27/05/2023	
Packing, Markings,	Seal & Qty. 10Kg Poly Bag marked as V/19/01			

RESULTS

1. Chemical Testing

1. Pollution & Environment (Soil)

s.No.	Test Parameter	Unit	Result	Test Method	
1	pH		7.95		
2	Conductivity	mmhos/cm	0.397	IS:2720 (Part-26) CI-2, IS:14767	
3	Moisture Content	%	10.8	IS:2720 (Part-II) Sec-1	
4	Organic Matter	%	1.23	IS: 2720 (Part XXII) Sec-1,	
5	Texture	-	Sandy Ioam	15:2720 (Part-4) Cl 2,4,	
6	Bulk Density	gm/cc	1.35	IS: 2720 (Part-7)	

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION

Terms & Conditions:

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar.

Authorized Signatory-Chemical

Format No. F/7.8.2-5-01 25.11.19 Rev 04



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

TEST REPORT





ULR No. : T Type of Sample : A	C747723000004244F mbient Noise	Test Report No.: EL200523NN007 Date of Reporting: 27/05/2023		
Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3,	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023	
	DisttPanchkula, Haryana	Customer reference No. (If any)	NA	
Sampling Protocol	IS 9989-1989, RA 2008.	Mode of Collection of Sample	Sampling by laboratory	
Date of Sampling	19/05/2023	Date of Receipt of Sample	20/05/2023	
Sampling Location At Project Site Near Office		Period of Analysis	20/05/2023 To 20/05/2023	
Testing Protocol	IS 9989-1989, RA 2008.			
Testing Location	On Site & Permanent Facility			

RESULTS

I- Chemical Testing

1. Atmospheric Pollution (Ambient Noise Level)

S.No.	Test Parameters	Units	Results	Method
1	Ambient Day Time Noise Levels	dB(A)	53.2	LAB SOP: EL/SOP/AN/01, Issue No04, Nov 10

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

Area Code	Category of Area/Zone	Limits	Limits in dB(A) Leq*	
		Day Time	Night Time	
A	Industrial area	75	70	
В	Commercial area	65	55	
С	Residential area	55	45	
D	Silence Zone	50	40 +	

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

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar. Authorized Signatory-Chemical

Page No. 1/1

Format No.: .F/7.8.2-AN-01-26.11.19 Rev04



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

TEST REPORT





	C747723000004174F /aste Water (Sewage)	Test Report No. : Date of Reporting :	EL190523NE003 27/05/2023
Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3,	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023
	DisttPanchkula, Haryana	Customer reference No. (If any)	NA
Sampling Protocol	MoEF&CPCB Guidelines	Mode of Collection of Sample	Sampling by laboratory
Date of Sampling	19/05/2023	Date of Receipt of Sample	19/05/2023
Sampling Location	Collection Tank (STP Inlet)	Testing Location	Permanent Facility
Testing Protocol	MoEF&CPCB Guidelines	Period of Analysis	19/05/2023 To 27/05/2023
Sample Description	Liquid with suspended & settleable particles.	renod or renalysis	13/03/2023 10 27/05/2023
The state of the s	Liquid with suspended & settleable particles. Seal & Qty. 2Ltr Plastic Bottle & 1Ltr Glass Bottle mar		25/03/2023 10 27/03/202

RESULTS

I- Chemical Testing

1. Pollution & Environment (Sewage)

S.No.	Test Parameter	Unit	Result	Test Method
1	pH @ 25 °C	-	6.78	IS 3025 (Part-11)
2	Total Dissolved Solids	mg/l	523	IS 3025 (Part-16)
3	Total Suspended Solids	mg/i	78	IS 3025 (Part-17)
	Biochemical Oxygen Demand (BOD), 3 days at 27 Degree Celcius	mg/l	89	IS: 3025 (P-44)
5	Chemical Oxygen Demand (COD)	mg/l	256	IS: 3025(Part-58)
6	Oil & Grease	mg/I	21	IS: 3025 (P-39)

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION

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

End of Report

Urnesh Kumar.

Authorized Signatory-Chemical

Format No. F/7.8.2-WW-01 18:06:20 Rev 05



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

TEST REPORT





	C747723000010760F /aste Water (Sewage)	Test Report No. : Date of Reporting :	EL190523NE004 27/05/2023
Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3,	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023
	DisttPanchkula, Haryana	Customer reference No. (If any)	NA .
Sampling Protocol	MoEF&CPCB Guidelines	Mode of Collection of Sample	Sampling by laboratory
Date of Sampling	19/05/2023	Date of Receipt of Sample	19/05/2023
Sampling Location	After MGF & ACF & Disc Filter (STP Outlet)	Testing Location	Permanent Facility
Testing Protocol	MoEF&CPCB Guidelines	Period of Analysis	
Sample Description	Liquid with suspended & settleable particles.	Tremou to Analysis	19/05/2023 To 27/05/2023

RESULTS

I- Chemical Testing

1. Pollution & Environment (Sewage)

5.No.	Test Parameter	Unit	Result	Standard	Test Method
1	pH @ 25 *C		7.24	6.5-9.0	IS 3025 (Part-11)
2	Total Dissolved Solids	mg/l	480	-	IS 3025 (Part-16)
3	Total Suspended Solids	mg/l	26	<100	IS 3025 (Part-17)
4	Biochemical Oxygen Demand (BOD), 3 days at 27 Degree Celcius	mg/l	17	30	IS: 3025 (P-44)
	Chemical Oxygen Demand (COD)	mg/l	48	(2)	IS: 3025(Part-58)
6	Oil & Grease	mg/l	5.9	-	IS: 3025 (P-39)

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report



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



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TEST REPORT





Termination of the	34470 A PARA COOK 1900		TC-7477
	TC747723000004186F DG Noise Above 1000 KVA	Test Report No. : Date of Reporting :	EL190523NN011 27/05/2023
Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3,	Work Order No. & Date	EMS/WO/5999 DT:17,04,2023
	DisttPanchkula, Haryana	Customer reference No. (If any)	NA
Sampling Protocol	IS 4758-1968 (RA 2017).	Mode of Collection of Sample	Family 1 12
Date of Sampling	19/05/2023		Sampling by laboratory
Sampling Location		Date of Receipt of Sample	19/05/2023
Testing Protocol	DG Set No.1 of 1010KVA (Mfg. Yr.: 24/09/2015) IS 4758-1968 (RA 2017).	Period of Analysis	19/05/2023 To 19/05/2023
resting Location	On Site & Permanent Facility		

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Source Noise)

S.No.	Test Parameters	Unit	Result	
1	Average of Noise Levels measured at different	100000000000000000000000000000000000000	11.00.0000	Method
	points at 0.5m from DG Enclosure with all door/windows/openings are OPEN	dB(A)	104.1	IS: 4758
	Average of Noise Levels measured at different points at 0.5m from DG Enclosure with all door/windows/openings are CLOSED	dB(A)	78.3	IS: 4758
3	Insertion loss	dB(A)	25.8	tS: 4758

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION

Abbreviation:

Note:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

GSR Notifications enclosed along as Annexure-1

Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report



Ministry of Environment and Forests Notification

G.S.R. 371(E) dated 17th May, 2002 along with G.S.R. 520 (E) dated I* July, 2003 and G.S.R. 448 dated 12.07,2004 (The Environment (Protection) Amendment Rules, 2003)

94. NOISE LIMIT FOR GENERATOR SETS RUN WITH DIESEL

1. Noise limit for diesel generator sets (upto 1000 KVA) manufactured on or after the 1st January, 2005. The maximum permissible sound pressure level for new diesel generator (DG) sets with rated capacity up to 1000 KVA, manufactured on or after the 1st January, 2005 shall be 75 dB(A) at 1 meter from the enclosure surface. The diesel generator sets should be provided with integral acoustic enclosure at the manufacturing stage itself.

2. Noise limits for diesel generator sets not covered by paragraph 1, shall be as follows:

i. Noise from DG set shall be controlled by providing an accustic enclosure or by treating the room accustically, at the users end. ii. The accustic enclosure or accustic treatment of the room shall be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side (if the actual ambient noise is on the higher side, it may not be possible to check the performance of the acoustic enclosure/acoustic treatment. Under such circumstances the performance may be checked for noise reduction up to actual ambient noise level, preferably, in the night time). The measurement for insertion Loss may be done at different points at 0.5 m from the acoustic enclosure/room, and then averaged.





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TEST REPORT





	23000004201F nission (DG Set above 1000 KVA)		EL190523N5E006 27/05/2023
Name & Address DLF Garden City of Customer M/s DLF Homes Panchkula Pvt. Ltd. Located at VIII. Islam Nagar, Kalka Pinjore, Urban Complex,		Work Order No. & Date	EMS/WO/5999 DT:17.04.2023
	Sector-3, DisttPanchkula, Haryana	Customer reference No. (If any)	NA.
		Mode of Collection of Sample	Sampling by laboratory
Sampling Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	Date of Receipt of Sample	19/05/2023
Date of Sampling	19/05/2023	Fuel Used	HSD
Source of Emission	DG Set No. 1 (1010KVA)	APCD Details (If provided)	NA
Stack Description	Single, Circular & Metal	A CO Details (it provided)	NA.
Point of Sample Collection	From Port Hole	Period of Analysis	10/05/2022 T- 22/05/2022
Testing Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	Period of Analysis	19/05/2023 To 27/05/2023
Testing Location	On Site & Permanent Facility		

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Stack Emission)

S.No.	Test Parameters	Unit	Result	Standard	Test Method
1	Particulate Matter (at 15% O2 Corr.)	mg/Nm³	69	75	(S: 11255 (Part-1)
2	Sulphur Dioxide(as SO2)	mg/Nm*	23	2	Lab SOP: EL/SOP/FGA/01, (Flue Gas Analyzer) Issue No04, Nov 10
3	Carbon Monoxide (as CO) at 15% dry O2	mg/Nm*	137	150	Lab SOP: EL/SOP/FGA/01, (Flue Ges Analyzer) issue No04, Nov 10

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar, Authorized Signatory-Chemical

Format No. 1/7.8.2-5E01; 26-11-19; Rev 04



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TEST REPORT

ULR No. : NA Type of Sample : Stack En	nission (DG Set above 1000 KVA)		EL190523NSE006/A 27/05/2023
Name & Address of Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at VIII. Islam Nagar, Kalka Pinjore, Urban Complex,	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023
	Sector-3, DisttPanchkula, Haryana	Customer reference No. (If any)	NA
		Mode of Collection of Sample	Sampling by laboratory
Sampling Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14),	Date of Receipt of Sample	19/05/2023
Date of Sampling	19/05/2023	Fuel Used	HSD
Source of Emission	DG Set No. 1 (1010KVA)	APCD Details (If provided)	NA
Stack Description	Single, Circular & Metal	and the state of t	,
Point of Sample Collection	From Port Hole	Period of Analysis	19/05/2023 To 27/05/2023
Testing Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	renou or Anniyats	23/03/2023 10 27/03/2023
Testing Location	On Site & Permanent Facility		

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Stack Emission)

Lab SOP: EL/SOP/FGA/01, (Flue Gas

Remarks :

Please refer terms & conditions mentioned on backside.

This test report is the part of Test Report No. EL190523NSE006

OTHER INFORMATION

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar 1.
Authorized Signatory-Chemical

Format No. F/7.8.2-SE01; 26-11-19; Rev 04



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TEST REPORT





	23000004202F nission (DG Set above 1000 KVA)		EL190523NSE007 27/05/2023	
Name & Address of Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3, DisttPanchkula, Haryana	Work Order No. & Date	EMS/WO/5999 DT:17:04.2023	
		Customer reference No. (If any)	NA	
		Mode of Collection of Sample	Sampling by laboratory	
Sampling Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	Date of Receipt of Sample	19/05/2023	
Date of Sampling	19/05/2023	Fuel Used	HSD	
Source of Emission	DG Set No. 2 (1010KVA)	APCD Details (If provided)	NA	
Stack Description	Single, Circular & Metal	ris do details (ii provided)		
Point of Sample Collection From Port Hole		Period of Analysis	10/05/2022 To 22/05/2022	
Testing Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	Feriod of Analysis	19/05/2023 To 27/05/2023	
Testing Location	On Site & Permanent facility		-	

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Stack Emission)

S.No.	Test Parameters	Unit	Result	Standard	Test Method
1	Particulate Matter (at 15% O2 Corr.)	mg/Nm³	70	75	IS: 11255 (Part-1)
2	Sulphur Dioxide(as 5O2)	mg/Nm³	29	-	Lab SOP: EL/SOP/FGA/01, (Flue Gas Analyzer) Issue No04, Nov 10
	Carbon Monoxide (as CO) at 15% dry OZ	mg/Nm³	136	150	Lab SOP: EL/SOP/FGA/01, (Flue Gas Analyzer) Issue No04, Nov 10

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Ungesh Kumar, Authorized Signatory Chemical

Format No. F/7.8.2-SE01; 26-11-19; Rev 04



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

TEST REPORT

ULR No. : NA Type of Sample : Stack En	nission (DG Set above 1000 KVA)		EL190523NSE007/A 27/05/2023	
Name & Address of Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3, DisttPanchkula, Haryana	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023	
		Customer reference No. (If any)	NA .	
	92 OS 32	Mode of Collection of Sample	Sampling by laboratory	
Sampling Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	Date of Receipt of Sample	19/05/2023	
Date of Sampling	19/05/2023	Fuel Used	HSD	
Source of Emission	DG Set No. 2 (1010KVA) APCD Details (16		VA-0	
Stack Description	Single, Circular & Metal	APCD Details (If provided)	NA	
Point of Sample Collection	From Port Hole	Park district	40 00 00 00 00 00 00 00 00 00 00 00 00 0	
Testing Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).			
Testing Location	On Site & Permanent facility			

RESULTS

1-Chemical Testing

1. Atmospheric Pollution (Stack Emission)

S.No.	Test Parameters	Unit	Result	Standard	Test Method
1	Oxides of Nitrogen (as NOx) at	ppmv	491	710	Lab SOP: EL/SOP/FGA/01, (Flue Gas
_	15% dry O2			307,043	Analyzer) Issue No04, Nov 10

Remarks:

Please refer terms & conditions mentioned on backside.

This test report is the part of Test Report No. EL190523NSE007

OTHER INFORMATION

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umash Kumar. Authorized Signatory-Chemical

Format No. F/7.8.2-SE01; 26-11-19; Rev-04



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

TEST REPORT





Water a swylet to the	Library Special Company		E-7477		
	C747723000004187F DG Noise Above 1000 KVA	Test Report No. : Date of Reporting :	EL190523NN012 27/05/2023		
Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3,	Work Order No. & Date	EMS/WO/5999 DT:17.04.202		
	DisttPanchkula, Haryana	Customer reference No. (If any)	NA +		
Sampling Protocol	IS 4758-1968 (RA 2017).	Mode of Collection of Sample	Committee to July		
Date of Sampling	19/05/2023		Sampling by laboratory		
Sampling Location	DG Set No. 2 of 1010 KVA (Mfg. Yr.: 24/09/2015)	Date of Receipt of Sample	19/05/2023		
Testing Protocol	IS 4758-1968 (RA 2017).				
Testing Location	On Site & Permanent Facility				

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Source Noise)

5.No.	Test Parameters	Unit	Result	
	Average of Noise Levels measured at different points at 0.5m from DG Enclosure with all door/windows/openings are OPEN	dB(A)	103.5	Method (5: 4758
3	Average of Noise Levels measured at different points at 0.5m from DG Enclosure with all door/windows/openings are CLOSED	dB(A)	77.5	IS: 4758
	Insertion loss	dB(A)	26.0	IS: 4758

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Note: GSR Notifications enclosed along as Annexure-1

Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report



Format No. F/7.8.2-5N-26.11.19 Rev 04

ANNEXURE-1

Ministry of Environment and Forests Notification

G.S.R. 371(E) dated 17th May, 2002 along with G.S.R. 520 (E) dated I^{el} July, 2003 and G.S.R 448 dated 12.07.2004 (The Environment (Protection) Amendment Rules, 2003)

94. NOISE LIMIT FOR GENERATOR SETS RUN WITH DIESEL

1. Noise limit for diesel generator sets (upto 1000 KVA) manufactured on or after the 1st January, 2005. The maximum permissible sound pressure level for new diesel generator (DG) sets with rated capacity up to 1000 KVA, manufactured on or after the 1st January, 2005 shall be 75 dB(A) at 1 meter from the enclosure surface. The diesel generator sets should be provided with integral accustic enclosure at the manufacturing stage itself.

2. Noise limits for diesel generator sets not covered by paragraph 1, shall be as follows:

i. Noise from DG set shall be controlled by providing an acoustic enclosure or by treating the room acoustically, at the users end.
ii. The acoustic enclosure or acoustic treatment of the room shall be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side (if the actual ambient noise is on the higher side, it may not be possible to check the performance of the acoustic enclosure/acoustic treatment. Under such circumstances the performance may be checked for noise reduction up to actual ambient noise level, preferably, in the night time). The measurement for insertion Loss may be done at different points at 0.5 m from the acoustic enclosure/room, and then averaged.





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

TEST REPORT





	23000004203F nission (DG Set above 1000 KVA)	Test Report No.: EL190523NSE008 Date of Reporting: 27/05/2023		
Name & Address of Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex,	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023	
	Sector-3, DisttPanchkula, Haryana	Customer reference No. (If any)	NA .	
		Mode of Collection of Sample	Sampling by laboratory	
Sampling Protocol	ripling Protocol IS: 11255 & CPCB Guidelines(LATS/80/2013-14).		19/05/2023	
Date of Sampling	19/05/2023	Date of Receipt of Sample Fuel Used	HSD	
Source of Emission	DG Set No. 3 (2270 KVA)	APCD Details (If provided)	NA.	
Stack Description	Single, Circular & Metal	Ar Co Decails (ii provided)		
Point of Sample Collection	From Port Hole	Declared of Associates	10/05/2022 - 42/5-4	
Testing Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	Period of Analysis	19/05/2023 To 27/05/2023	
Testing Location	On Site & permanent Facility			

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Stack Emission)

S.No.	Test Parameters	Unit	Result	Standard	Test Method
1	Particulate Matter (at 15% O2 Corr.)	mg/Nm³	68	75	IS: 11255 (Part-1)
2	Sulphur Dioxide(as SO2)	mg/Nm³	23		Lab SOP: EL/SOP/FGA/01, (Flue Gas Analyzer) Issue No04, Nov 10
3	Carbon Monoxide (as CO) at 15% dry O2	mg/Nm*	138	150	Lab SOP: EL/SOP/FGA/01, (Flue Gas Analyzer) Issue No04, Nov 10

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar 11



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

TEST REPORT

ULR No. : NA Type of Sample : Stack En	ission (DG Set above 1000 KVA)	Test Report No.: EL190523NSE008/A Date of Reporting: 27/05/2023		
Name & Address of Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at VIII. Islam Nagar, Kalka Pinjore, Urban Complex,	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023	
	Sector-3, DisttPanchkula, Haryana	Customer reference No. (If any)		
		Mode of Collection of Sample	Sampling by laboratory	
Sampling Protocol IS: 11255 & CPCB Guidelines(LATS/80/2013-14).		Date of Receipt of Sample	19/05/2023	
Date of Sampling	19/05/2023	Fuel Used	HSD	
Source of Emission	DG Set No. 3 (2270 KVA)	APCD Details (If provided)	NA	
Stack Description	Single, Circular & Metal		7279	
Point of Sample Collection	From Port Hole	Period of Analysis	19/05/2023 To 27/05/2023	
Testing Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	L. allow of Anna July		
Testing Location	On Site & permanent Facility			

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Stack Emission)

5.No.	Test Parameters	Unit	Result	Standard	Test Method
	Oxides of Nitrogen (as NOx) at 15% dry O2	ppmv	472	710	Lab SOP: EL/SOP/FGA/01, (Flue Gas Analyzer) Issue No04, Nov 10

Remarks:

Please refer terms & conditions mentioned on backside.

This test report is the part of Test Report No. EL190523NSE008

OTHER INFORMATION

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions: Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar. 11: Authorized Senatory Chemical



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

TEST REPORT





477 TIN 47 S	C747723000004188F G Noise Above 1000 KVA	Test Report No.: EL190523NN013 Date of Reporting: 27/05/2023		
Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3,	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023	
	DisttPanchkula, Haryana	Customer reference No. (If any)	NA	
Sampling Protocol	IS 4758-1968 (RA 2017).	Mode of Collection of Sample	Sampling by laboratory	
Date of Sampling	19/05/2023	Date of Receipt of Sample	19/05/2023	
Sampling Location	DG Set No. 3 of 2270KVA (Mfg. Yr.: 03/2013)	Period of Analysis	19/05/2023 To 19/05/2023	
Testing Protocol	IS 4758-1968 (RA 2017).	* SUPPORT THE PASSAGE STREET S		
Testing Location	On Site & Permanent Facility	~~~		

RESULTS

1-Chemical Testing

1. Atmospheric Pollution (Source Noise)

S.No.	Test Parameters	Unit	Result	Method
	Average of Noise Levels measured at different points at 0.5m from DG Enclosure with all door/windows/openings are OPEN	dB(A)	104.7	IS: 4758
	Average of Noise Levels measured at different points at 0.5m from DG Enclosure with all door/windows/openings are CLOSED	dB(A)	78.6	15: 4758
3	Insertion loss	dB(A)	26.1	15: 4758

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Note:

GSR Notifications enclosed along as Annexure-1

Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report



Ministry of Environment and Forests Notification

G.S.R. 371(E) dated 17th May, 2002 along with G.S.R. 520 (E) dated IF July, 2003 and G.S.R 448 dated 12.07.2004 (The Environment (Protection) Amendment Rules, 2003)

94. NOISE LIMIT FOR GENERATOR SETS RUN WITH DIESEL

 Noise limit for diesel generator sets (upto 1000 KVA) manufactured on or after the 1st January, 2005. The maximum permissible sound pressure level for new diesel generator (DG) sets with rated capacity up to 1000 KVA, manufactured on or after the 1st January, 2005 shall be 75 dB(A) at 1 meter from the enclosure surface. The dieset generator sets should be provided with integral acoustic enclosure at the manufacturing stage itself.

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i. Noise from DG set shall be controlled by providing an acoustic enclosure or by treating the room acoustically, at the users end. ii. The acoustic enclosure or acoustic treatment of the room shall be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side (if the actual ambient noise is on the higher side, it may not be possible to check the performance of the acoustic enclosure/acoustic treatment. Under such circumstances the performance may be checked for noise reduction up to actual ambient noise level, preferably, in the night time). The measurement for insertion Loss may be done at different points at 0.5 m from the acoustic enclosure/room, and then averaged.



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

TEST REPORT





ULR No. : TC747	7723000004204F		TC-7477
Type of Sample : Stack E Name & Address	mission (DG Set above 1000 KVA)	Test Report No. : Date of Reporting :	EL190523NSE009
of Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3. Distr. Panch	Work Order No. & Date	27/05/2023
			EMS/WO/5999 DT:17.04.2023
	Sector-3, DisttPanchkula, Haryana	Customer reference No. (if any	NA.
Sampling Protocol	15: 11255 & CPCB Guidelines(LATS/80/2013-14).	Mode of Collection of Sample	
Date of Sampling	19/05/2023	Date of Receipt of Sample	Sampling by laboratory 19/05/2023
Source of Emission	DG Set No. 4 (2270 KVA)	Fuel Used	HSD
Stack Description	Single, Circular & Metal	APCD Details (If provided)	NA.
oint of Sample Collection	From Book Hot	, , , , , , , , , , , , , , , , , , , ,	INA.
		Period of Analysis	7. (1.00)
action to	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	or remity ses	19/05/2023 To 27/05/2023
sound cocation	On Site & Permanent Facility		

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Stack Emission)

STINO.	Test Parameters	Unit	- T			
1	Particulate Matter (at 15% O2	-	Result	Standard		
35	Corr.)		Test Method			
2	The state of the s	-		75	IS: 11255 (Part-1)	
-	Sulphur Dioxide(as SO2)	mg/Nm³	20			
-		(4880000)	20	**	Lab SOP: EL/SOP/FGA/01, (Flue Ga	
3	Carbon Monoxide (as CO) at	mg/Nm ^a			Analyzer) Issue No04, Nov 10	
	15% dry O2	11 de la constante	139	150	1 ab 500 5 to 100 10	
mark	s: nt				Lab SOP: EL/SOP/FGA/01, (Flue Gas	
	Please refer	erms & conditi	ions mentioned or	heat 11	Analyzer) Issue No04, Nov 10	

OTHER INFORMATION

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar. Authorized Signatory Chemical

Format No. F/7.8,2-SE01; 26-11-19; Rev 04



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

TEST REPORT

ULR No. : NA Type of Sample : Stack En	nission (DG Set above 1000 KVA)	Test Report No.: EL190523NSE009/A Date of Reporting: 27/05/2023			
Name & Address of Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at VIII. Islam Nagar, Kalka Pinjore, Urban Complex,	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023 V) NA Sampling by laboratory		
	Sector-3, DisttPanchkula, Haryana	Customer reference No. (If any)			
		Mode of Collection of Sample			
Sampling Protocol IS: 11255 & CPCB Guidelines(LATS/80/2013-14).		Date of Receipt of Sample	19/05/2023		
Date of Sampling	19/05/2023	Fuel Used	HSD ,		
Source of Emission	DG Set No. 4 (2270 KVA)	APCD Details (If provided)	NA.		
Stack Description					
Point of Sample Collection	From Port Hole	Period of Analysis	19/05/2023 To 27/05/2023		
Testing Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	, error or rainifate			
Testing Location	On Site & Permanent Facility				

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Stack Emission)

S.No.	Test Parameters	Unit	Result	Standard	Test Method
	Oxides of Nitrogen (as NOx) at 15% dry O2	ppmv	472	710	Lab SOP: EL/SOP/FGA/01, (Flue Gas Analyzer) Issue No04, Nov 10

Remarks:

Please refer terms & conditions mentioned on backside.

This test report is the part of Test Report No. EL190523NSE009

OTHER INFORMATION

Abbreviation:

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Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar.
Authorized Signatory-Chemical

Format No. F/7.8.2-SE01; 26-11-19; Rev 04



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

TEST REPORT





	C747723000004190F DG Noise Above 1000 KVA	Test Report No. : Date of Reporting ;	EL190523NN015 27/05/2023
Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3,	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023
	DisttPanchkula, Haryana	Customer reference No. (If any)	NA
Sampling Protocol	IS 4758-1968 (RA 2017).	Mode of Collection of Sample	Sameling by taken a
Date of Sampling	19/05/2023		Sampling by laboratory
Sampling Location	DG Set No. 5 of 2270 KVA (Mfg. Yr.: 17/04/2012)	Date of Receipt of Sample	19/05/2023
Testing Protocol	IS 4758-1968 (RA 2017).	Period of Analysis	19/05/2023 To 19/05/2023
Testing Location	On Site & Permanent Facility		

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Source Noise)

S.No.	Test Parameters	Unit	Result	
	Average of Noise Levels measured at different points at 0.5m from DG Enclosure with all door/windows/openings are OPEN	dB(A)	104.1	Method
2	Average of Noise Levels measured at different points at 0.5m from DG Enclosure with all door/windows/openings are CLOSED	dB(A)	78.2	IS: 4758
	Insertion loss	dB(A)	25.9	IS: 4758

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION

Abbreviation:

ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Note:

GSR Notifications enclosed along as Annexure-1

Terms & Conditions : Please refer terms and conditions on backside of Test Report (Page-1)

End of Report



ANNEXURE-1

Ministry of Environment and Forests Notification

G.S.R. 371(E) dated 17th May, 2002 along with G.S.R. 520 (E) dated I^{el} July, 2003 and G.S.R 448 dated 12.07.2004 (The Environment (Protection) Amendment Rules, 2003)

94. NOISE LIMIT FOR GENERATOR SETS RUN WITH DIESEL.

1. Noise limit for diesel generator sets (upto 1000 KVA) manufactured on or after the 1st January, 2005. The maximum permissible sound pressure level for new diesel generator (DG) sets with rated capacity up to 1000 KVA, manufactured on or after the 1st January, 2005 shall be 75 dB(A) at 1 meter from the enclosure surface. The diesel generator sets should be provided with integral accustic enclosure at the manufacturing stage itself.

2. Noise limits for diesel generator sets not covered by paragraph 1, shall be as follows:

LNoise from DG set shall be controlled by providing an acoustic enclosure or by treating the room acoustically, at the users end.
ii. The acoustic enclosure or acoustic treatment of the room shall be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side (if the actual ambient noise is on the higher side, it may not be possible to check the performance of the acoustic enclosure/acoustic treatment. Under such circumstances the performance may be checked for noise reduction up to actual ambient noise level, preferably, in the night time). The measurement for insertion Loss may be done at different points at 0.5 m from the acoustic enclosure/room, and then averaged.



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TEST REPORT





	23000004205F vission (DG Set above 1000 KVA)	Test Report No.: EL190523NSE010 Date of Reporting: 27/05/2023					
Name & Address of Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kaika Pinjore, Urban Complex.	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023				
	Sector-3, DisttPanchkula, Haryana	Customer reference No. (If any)	NA NA				
		Mode of Collection of Sample	Sampling by laboratory				
Sampling Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	Date of Receipt of Sample	19/05/2023				
Date of Sampling	19/05/2023	Fuel Used	HSD				
Source of Emission	DG Set No. 5 (2270 KVA)	APCD Details (If provided)	NA -				
Stack Description	Single, Circular & Metal						
Point of Sample Collection	From Port Hole	Period of Analysis	19/05/2023 To 27/05/2023				
Testing Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).						
Testing Location	On Site & Permanent						

RESULTS

1-Chemical Testing

1. Atmospheric Pollution (Stack Emission)

5.No.	Test Parameters	Unit	Result	Standard	Test Method		
1	Particulate Matter (at 15% O2 Corr.)	mg/Nm³	71	75	IS: 11255 (Part-1)		
2	Sulphur Dioxide(as SO2)	mg/Nm³	32		Lab SOP: EL/SOP/FGA/01, (Flue Gas Analyzer) Issue No04, Nov 10		
3	Carbon Monoxide (as CO) at 15% dry O2	mg/Nm ^a	141	150	Lab SOP: EL/SOP/FGA/01, (Flue Gas Analyzer) Issue No04, Nov 10		

Remarks:

Please refer terms & conditions mentioned on backside.

OTHER INFORMATION

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Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar.

Format No. F/7.8.2-5E01; 26-11-19; Rev 04



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

TEST REPORT

ULR No. : NA Type of Sample : Stack En	nission (DG Set above 1000 KVA)	Test Report No.: EL190523NSE010/A Date of Reporting: 27/05/2023					
Name & Address of Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex,	Work Order No. & Date	EMS/WO/5999 DT:17.04.2023 y) NA Sampling by laboratory				
	Sector-3, DisttPanchkula, Haryana	Customer reference No. (If any)					
		Mode of Collection of Sample					
Sampling Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	Date of Receipt of Sample	19/05/2023				
Date of Sampling	19/05/2023	Fuel Used	HSD				
Source of Emission	DG Set No. 5 (2270 KVA)	APCD Details (If provided)	NA				
Stack Description	Single, Circular & Metal		13677				
Point of Sample Collection	From Port Hole	Period of Analysis	19/05/2023 To 27/05/2023				
Testing Protocol	IS: 11255 & CPCB Guidelines(LATS/80/2013-14).	Transco et reienfele					
Testing Location	On Site & Permanent						

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Stack Emission)

S.No.	Test Parameters	Unit	Result	Standard	Test Method
1	Oxides of Nitrogen (as NOx) at 15% dry O2	ppmv	561	710	Lab SOP: EL/SOP/FGA/01, (Flue Gas Analyzer) Issue No04, Nov 10

Remarks:

Please refer terms & conditions mentioned on backside.

This test report is the part of Test Report No. EL190523NSE010

OTHER INFORMATION

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Terms & Conditions:

Please refer terms and conditions on backside of Test Report (Page-1)

End of Report

Umesh Kumar Authorized Signatory-Chemical

Format No. F/7.B.2-SEDL; 26-11-19; Rev 04



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TEST REPORT





	C747723000004189F G Noise Above 1000 KVA	Test Report No.: EL190523NN014 Date of Reporting: 27/05/2023					
Customer	DLF Garden City M/s DLF Homes Panchkula Pvt. Ltd. Located at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3,	Work Order No. & Date	EMS/WO/5999 DT:17.04.202				
	DisttPanchkula, Haryana	Customer reference No. (If any)	NA				
Sampling Protocol	IS 4758-1968 (RA 2017).	Mode of Collection of Sample	Sampling by laboratory				
Date of Sampling	19/05/2023	Date of Receipt of Sample	19/05/2023				
Sampling Location	DG Set No. 4 of 2270 KVA (Mfg. Yr.: 04/04/2012)	Period of Analysis	19/05/2023 To 19/05/2023				
Testing Protocol	IS 4758-1968 (RA 2017).						
Testing Location	On Site & Permanent Facility						

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Source Noise)

S.No.	Test Parameters	Unit	Result	Method
1	Average of Noise Levels measured at different points at 0.5m from DG Enclosure with all door/windows/openings are OPEN	dB(A)	103.8	15: 4758
2	Average of Noise Levels measured at different points at 0.5m from DG Enclosure with all door/windows/openings are CLOSED	dB(A)	77.9	IS: 4758
3	Insertion loss	dB(A)	25.9	IS: 4758

Remarks:

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OTHER INFORMATION

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Note:

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End of Report



Format No. F/7.8.2-SN-26.11.19 Rev 04

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वन विभाग हरियाणा सरकार

कार्यालय:- वन मण्डल अधिकारी, मोरनी वन मण्डल, पिंजीर वन परिसर पिजीर, दूरमाष/फैक्स नं0 01733-230537

निम्नलिखित भू-स्वामियों को उनकी अपनी मलकियत भूमि में खड़े निम्न अकित यूक्षों को कार

मालिक का नाम	गांव का नाम	प्रजाति	V	IV	111	II- A	11-В	I-A	1-B	पुरा	वास्यूग	खसरा ने0/खाता ने0
कैथना बिल्डर्स एडं कन्स्ट्रबशन प्राठ लिठ द्वारा प्राधीकृत श्री मनप्रीत सिंह पुत्र श्री	भगवानपुर	खैर	33	7	0	0	0	0	0	40	10.92	nta organia
		शिशम	1	0	0	0	0	100	1877	100		गांव भगवानपुर, हबदस्त न0 193, खसरा नं0 257 तादादी,
		25413461574	16	*	×	0	0	0	0	1	0.14	60-10 वा खसरा ने0
		विविध	8	4	1	0	0	0	1	14	8.07	357/1/2 तावादी 14-18
मनमोहन सिंह, मकान न0 89वीं, अम्बेडकर मीडल, हाउस, लुथियाना, पंजाब।		कुल	42	11	1	0	0	0	1	55	19.13	•

खर/शीशम/विविध प्रकार के वृक्षा का काटन का स्वाकृति निम्नालाखत शतो पर दी जाता है:-

फैलिंग परिमट में वृक्षों को काटने की अनुमति दिनांक .10.:01:2.0.2.2....से दिनांक 2.5..0.1.2.0.2.2 तक जारी रहेगी तथा वृक्षों की निकासी की मियाद दिसांक ,25.01.2-02.2 तक जारी रहेगी। वृक्षों की कटाई सुबह 9:00 से 5:00 बजे तक रहेगी।

1. प्रार्थी कैथना बिल्डसं एडं कन्स्ट्रक्शन प्रा0 लिं0 द्वारा प्राधीकृत श्री मनप्रीत सिंह पुत्र श्री मनमोहन सिंह, मकान नं0 89वी, अम्बेडकर मॉडल, हाउस, लुधियाना, पंजाब द्वारा मैनेजर, दी पंचकृला सैटल कोआप्रेविट बैक लिमिटेड, ब्रांच सैक्टर-2, पंचकृला एफ0डी0आर0 नं0 027292 दिनांक 06.01.2022 द्वारा 19950/- रू0 की राशि जमा करवाई जा चुकी है। यह प्रतिभूति परिमट की मियाद खत्म होने के बाद अगर जब्त नहीं हुई तो वापिस कर दी जाएगी। यदि परिमेट की किसी शर्त की उल्लंधना की गई या कोई नाजायज कटाई हुई या कोई धनराशि सरकार की बकाया हुई तो वन मण्डल अधिकारी मोरनी को पूर्ण हक है कि वह इस प्रतिभूति का कुछ हिस्सा या सारी प्रतिभृति सरकार के पक्ष में जब्त कर सकते है।

2. केवल उक्त सूचि के अनुसार मार्क किए गये वृक्ष ही काटे जायेगें और कोई भी बिना मार्क किया हुआ वृक्ष नहीं काटा जाएगा।

3. वन मण्डल अधिकारी मोरनी-पिंजीर एवं वन राजिक अधिकारी यदि अनुभव करते है कि उक्त वृक्षों की कटाई नियमों तथा शर्तों के अनुसार नहीं हो रही है, तो यह परिमट तुरन्त रदद् किया जा सकता है। इसके रदद करने के परिणाम स्वरूप भू-स्वामियों को यदि किसी प्रकार की हानि होगी तो वन विभाग/सरकार उसके लिए कोई मुआवजा नही देगी।

4. यदि मालिक मार्क किए गये वृक्षो के अतिरिक्त और कोई अन्य वृक्ष काटता है तो प्रार्थी को दुगना मुआवजा देना पड़ेगा।

- 5. वृक्ष को इस प्रकार से काटा जाए कि मुढ़ढी पर लगा हथोड़े का निशान साफ दिखाई दे और किसी भी वृक्ष की जड़ पटान नहीं करेगा।
- परमिट धारक को अपने एजेंट / मुन्शी तथा अन्य दूसरे करिन्दों की सूची वृक्ष कटाई शुरू करने से एक सप्ताह पहले सम्बन्धित वन राजिक अधिकारी के कार्यालय में देनी होगी।
- यदि परिमट धारक तथा उसके हिस्सेदारों का आपस में कोई झगड़ा होगा तो उसको परिमट धारक तथा उसके हिस्सेदार खंच निपटाएंगे और वन विभाग/सरकार की इसकी कोई जिम्मेवारी नहीं होगी।

8. परिमट धारक द्वारा वृक्षो की कटाई आरम्भ करने से पूर्व सम्बन्धित वन रक्षक/वन दरोगा/उप वन राजिक/वन राजिक अधिकारी को

सुचित करना अनिवार्य होगा।

9. यह परिमट भूमि परिरक्षण अधिनियम 1900 की धारा 4 तथा 5 के तहत भूमि संरक्षण के उददेश्यों को ध्यान में रखते हुए जारी किया जाता है। यदि परिमट धारक का किसी अन्य जिमीदार से भूमि विवाद हुआ तो उस स्थिति में परिमट रदद समझा जायें। परिमट धारक को कोई मुआवजा राशि देय नहीं होगी।

10. सरकारी जंगल से निकासी का कोई रास्ता ना बनाया जायें।

11. उपरोक्त हिदायतों या किसी भी अन्य वन अधिनियम के उल्लंधन पर परिमट तुरन्त ही रदद कर दिया जायेगा।

12. वन रक्षक/वन दरोगा/उप वन राजिक वन राजिक अधिकारी के द्वारा मीके का निरीक्षण करने उपरांत प्रार्थी को उसकी मलकीयत भूमि में जिसकी नकल जमाबन्दी प्रार्थी द्वारा शपथ पत्र में अंकित खसरा नं0 की लगाई है, में खैर/शीशम/विविध प्रकार के 55 पेड़ जो सुखे/मैच्योर तथा कटवाने योग्य है उनको नियमानुसार कटवाने हेतू वर्ष 2021-22 में खुले गांव का परिमट जारी किया जाता है। जमाबन्दी, जो प्रार्थी द्वारा गई दी गई, अनुसार सभी अन्य भू-भाग मालिकों से एन0ओ0सी0 प्राप्त करके सम्बन्धित वन रक्षक / वन दरोगा/ उप वन राजिक/ वन राजिक अधिकारी को दिखायेगा।

13. जमाबन्दी में में प्रार्थी के अलावा अन्य भू-मालिकों का हिस्सा ना दिखाया गया हो तो भू-राजस्व रिकार्ड भी पेडो की कटाई से पहले दरुस्त

14. प्रार्थी काटे गये पेड़ो से दुगुने पेड़ लगायेगा यद पेड़ा नहीं किया गया तो व्याना राशि सरकार के हक में जब्त समझी जाये। 15. काटी गई मुड़ियों पर भी नं0 अंकित पेड़ियों य 15. काटा गई मुख्या पर भा न0 आकत्र पुरुषा । विक्र किया कि किया निवास के स्वाना चलान लेकर उठायेगा। स्वाना चालान शाम 4:00 वजे के बाद जारी नहीं होगा। 🔊

17. आदेशों की पालना ना करने पर दिये गये परिनेट्र को रद्द समझा जायेगा तथा कार्ट गये पेड़ों के लिए प्रार्थी के खिलाफ Indian Forest

Act 1927 के तहत अवैध कटान से सम्बन्धित दिशे गुप्ते प्रावाधानों के तहत कार्यवाही की जायेगी।

9050:- 10448 - 49

दिनांक:- 10-01- २2

एक प्रति निम्न को:-1. वन राजिक अधिकारी, पिंजीर को उनके पत्र कमांक 564 दिनांक 28.12.2021 के सन्दर्भ में भेजते हुए निर्देश दिये जाते है कि आप स्वयं सम्बन्धित वन दरोगा/वन रक्षक को मौके पर जाकर सुनिश्चित करें तथा मौके पर भू-स्वामियों द्वारा स्वीकृति अनुसार ही पेड़ काटे जाये व परिमट से सम्बन्धित सभी Term & Conditions की शत प्रतिशत पालना की जाये। यदि मीके पर अनियमितता पाई जाती है तो उसके लिए आप तथा सम्बन्धित वन दरोगा व वन रक्षक जिम्मेवार होंगे। अगर प्रार्थी उपर ॲकित 1 से 17 शर्ते मानता हो तो ही कटाई करने दी जाये।

प्रार्थी श्री मनप्रीत सिंह पुत्र श्री मनमोहन सिंह, मकान नं0 89वी, अम्बेडकर मॉडल, हाउस, लुथियाना, पंजाब को सूचनार्थ एवं आवश्यक कार्यवाही हेतू प्रेषित है।

मोरनी, पिंजीर।

श्रीमान जी,

प्रार्थियों ने जो हस्ताक्षर /अंगूठा निशान प्रार्थना पत्र पर लगाये हुए हैं उन्हें मैंने सत्यापित कर लिया हैं। सभी प्रार्थियों के हस्ताक्षर व अंगूठा निशान सहीं हैं। प्रार्थी की मलकियत भूमि में केवल निम्नलिखित यक्ष खडे हैं।

CNA	Species	U/S	V	IV	Ш	II-A	II-B	I-A	I-B	Total Vol.
S.No.	apecies	28	20	7.0	111	11.4	11 12	-		106
1.	Zac	4.0	158	33	7	100	-	-	-	23
2.	SECTION	00	10	2	-	1	-	=	1	60
***	Total		100	.8	14		-	-	1	189

प्रार्थी उनमें से निम्नलिखित वृक्ष कटवाना चाहते हैं जो कि नियमानुसार कटवाये जाने हैं।

S.No.	Species	U/S	V	IV	111	H-A	II-B	I-A	I-B	Total	Vol.
3,140,	Species	0/3	-	33	7	-				40	011
1.	ON ON	-	-		-	-	-	-	-		
2.	L778.		1	8	14	1	2000	-	2	14	8.07
	Total			11/22						55	19.13

इन वृक्षों के कटने उपरांत मौका पर 134 वृक्ष खड़े रह जाएंगे । गांव कटाई के लिए बन्द हैं। प्रार्थी द्वारा उपरोक्त 55 के वृक्षे विविध वृक्ष कटाने की अनुमति देने की अनकम्पा करें।

Amounder Kumar (हस्ताहार वन रक्षक) (बीट इन्वार्ज)

प्रार्थी जिन वृक्षों को काटना चाहता है उनका मैंने स्वयं मौका देख लिया है। वन रक्षक द्वारा की गई रिपोर्ट ठीक हैं, मै इस रिपोर्ट से सहमत हूं।

में, वन रक्षक व वन दरोगा की रिपोर्ट से सहमत हूं।

पिंजीर

Memo No. 1 STP/PkW CO.

Dated 14 fry

-- Form PIM-6 {Sec yule 32(2)) STP No. WELL

Standard penalts for the great of permission for disposal of mineral extraction incidental in developmental activities

Where its M/s Storcen Infra Projects (I) Por Ltd., C-181/182, 2nd Floor, Leipat Nagar, New Oothit, has applied for the grant of a pennit uniter Rule 27 to 35 of the Haryana Minor. Mineral Condession, Stocking & Transportation of Minerals and Rievention of Illegal Mining Rules, 2612 for disposal of O'Ctay 2895 MT. Stone 891 AT and Bajn 668 MT from excevation/removed from Vill. Bhagwanpur, Sector-3, Panchkula, (details of area) incidental to their development project. The applicant has/have paid royally amounting to Rs. 91901/- (with STP fee) and security is already paid (50% of the amount of royally).

- 2. The permission is hereby granted for disposal of the mineral O Clay, Stone & Bajri, total of 4455 MT excavated/removed from the aloresaid area subject to the condition that the holder will abide by the salety guards for such excavation of removal.
- 5. The permit holder shall transport/disposed off the ordinary clay/stour/sand/earth from the site of the excavation only by assuing a Mineral Transit pass.
- 4. The amount security deposit shall entail no interest. The security entount shall be refunded within a period of three months in case the sam o is not to detect or required to be detained for any other purpose under this permit.

s Ansyssion dipe from the permit holder strath be recovered from him as an errear of janu.Revenue

The permission shall be valid from 18,05,2017 to 12,06,2018.)

Miring Officer. Depti. Mines & Geology Panchkula

Detect:

Endet No. STAIPKU

A Copy is ignivariated to following for information please

The Diegror, Mines and Geology, Harvene, Chandigarh. Deputy Commissioner, Parichkula

> Mining Officer, Deptt Mines & Geology Palnchikalar

Central Ground Water Authority

products.	Ministry of System Authority
4	TO VICEO RACOLINGO
	No. 21.4(467)/NWI//CGVV//2011_TC17
	Te, Mis D.F. Bornes Panchbula Por Lid. Chendigarh Technology Pink, Pot No. 2, Tower 'D', Ground Place, Chendigarh = 169101
	Soli: Register for Ground Water clear, and in respect of Ms DLP Homes Panchkala Pet. Ltd.: In their proposed Residential plotted colony "DLP Valley" at Sector 3, Pinjare-Kalka Iji han Panchkala, Haryana -reg. Sir. The area where the project fiels centes under safe rategory as per for ground water assess; just canned out by Central Ground Water Bonn. Since the folial requirement of a med water is 1582 or life. NOC is now required for ground water withdrawal from Central Ground Water Archardy Browner. In the adverse impact of ground water withdrawal that may arise on a long stear basis. Indianary invoiced is adverse in undertake the following measures: 4. Or found Water withdrawal shall not exceed the proposed quantity of 1.502. 5. All abstraction structures should be fixed with water under my the indust year and mountained of ground water assumption to be undertaken acceptingly on regular basis, or less water assumption to be undertaken acceptingly on regular basis, or less water anoth. The difference of the distance of a ground water basis to the Regional Director. Central for another the difference of a proper conservation measures, recycling and account water layership mossures adequate near region a year years basis to the Regional Director. Central Ground Water based water after a basis of data of a year years basis to the Regional Director. Central Ground Browness and water after a basis of data of a year years basis to the Regional Director. Central Ground Water Region and water after which water shall an area to the data of a year years and accords.
	September Secretary, Maryana State Polletian Control Rears, C-11, Sector And Parchkula, Maryana Water Planted by the first and Allandry Mater Planted by the first and Allandry Mater Planted by the first and Allandry Mater Planted North Western Region. Central Ground Water Planted Secretary 2. Regional Director, Central Ground Water Planted Secretary in the first and Allandry of withdrawal is not exceeding 1592 mr/day. Sector 27 - A, Madhya Marg. Chardigath 160010 This last reference in Secretary. Sector 28 - A, Madhya Marg. Chardigath 160010 This last reference in your letter No. 4(172)A. 1. To be Chairman, Central Ground Water Heard, NIT-19, Facilitated.
	Seign 31 up. Fur Member Secularly . West (North-2, Wing-3, Ground Plane, R. K. Purains, Sector 1, New Delbit 1 (Ings.) Tel. (652) 26 (76:62, 36:7539); Fanc (61:) 2617/2006 exhall: <u>http://ecogwb@n.c.l.)</u> web also national govern

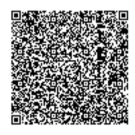


हरियाणा सरकार हरियाणा जल संसाधन प्राधिकरण Goverment of Haryana Haryana Water Resources Authority

PERMISSION CERTIFICATE FOR GROUND WATER EXTRACTION

Pr	oject Name:		DLF G	arden City								
Pr	oject Address:		2nd Flo	oor DLF Gate	eway T	ower, DLF	City Phas	se-III, NH	l-8, Gur	ugram		
Vil	lage/MC:		Panch	kula (MC)		Tehsil:		Pa	Panchkula			
Di	strict:		PANC	HKULA		State:		На	ryana			
Piı	n Code:											
Co	Communication Address: DLF Homes Panchkula Pvt Ltd,											
Address Regional Office: Rear Building, 3rd Floor, HSVP, Sector-6, Panchkula												
1.	NOC No.:											
2.	Application No.:	HWR	A/INF/N/2	022/210	3.	Catego	ry:	Infr	astruct	ure		
4.	Project Status:	New	Lot		5.	NOC Ty	Ne	New				
6.	Ground Water Ex	tractio	n P <mark>ermit</mark> te	ed:	- 4		1	N.				
	Ground Water Fo	r	m3/day	m3/y	ear	Val	lid From		Valid	Upto		
	Fresh Water	11	509.00	18578	5.00	08/	09/2022		08/09	/2023		
С	onstruction Purpo	se	0.00	0.0	08/09/2022							
	Dewateri <mark>ng</mark>		MAX	A DE SALLE			08/09/2022					
	Total		509.00	18578	5.00							
7.	Details of G <mark>round</mark>	Water	Extractio	n: Total Exis	ting No	0.:4	Total Prop	osed No	o.:2			
			DW	DCB	BW	TW	DW	DCB	BV	V T	W	
Αb	straction Stru <mark>ctur</mark>	e*			4		2/-/	15-	2			
	*DW - Dug Well;	DCB - D	ug cum Bore	e Well;BW - Bore	e Well;T\	W - Tube We	ell;D <mark>WLR</mark> - Di	gital Water	Level Re	corder		
8.	Quantum of gro	und wa	ite <mark>r rec</mark> hai	rge(m3/year)			3013	3 <mark>57.</mark> 00				
9.	Number of Piez				No. of	Piezomet	ters	Monito	oring Me	echanisı	m	
	to be constructe mechanism	d/ mor	nitored & N	Vionitoring		Toy 1	16	Manual	ual DWLR Telemetery			
						1		0	1	1		

^{*} Terms & conditions are at the back of this page.





Note: This is computer generated certificate, it can be validated by scanning QR code.

Validity of this NOC shall be subject to compliance of the following mandatory conditions

This NOC for abstraction of ground water, shall be subject to the following terms and conditions

- NOC is granted to the applicant on the condition that local government water supply agencies are not able to supply the
 desired quantity of water. In case of supply of water from local agency the applicant shall immediately inform HWRA and
 reduce the abstraction of ground water accordingly.
- The applicant abstracting ground water between 100-500 kld shall undertake self-annual water audit and those abstracting
 ground water more than 500 kld shall undertake water audit through organisations authorised by Government of India or
 HWRA and submit audit reports at the time of renewal of the NOC.
- 3. Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism shall be mandatory for industries drawing or proposing to draw more than 500kld of ground water and Monitoring of water level shall be done by project applicant. The piezometer (observation well) shall be constructed at a minimum distance of 15 m from the production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well wells Detailed guidelines for design and construction of piezometer is given on the portal. Monthly water level data shall be submitted to the HRWA through the web portal on quarterly basis.
- 4. Injection of treated/untreated wastewater into aquifer system is strictly prohibited.
- 5. In case of infrastructure projects that require dewatering, applicant shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow meter) and submit the data through the web portal to HWRA as applicable. Monitoring records and results should be retained by the applicant for two years, for inspection or reporting as required by HWRA.
- Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 50 m3/day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc.
- For infrastructure dewatering/ construction activity, NOC shall be valid for specific period as per the detailed proposal submitted by the applicant or for one year, whichever is earlier.
- 8. All residential apartments or group housing societies requiring water for drinking/domestic use only, shall pay groundwater abstraction charges on quarterly basis as per Table 5.1.
- All infrastructure projects drawing ground water in safe, semi-critical and critical assessment units shall be required to pay
 ground water abstraction charges on quarterly basis as applicable as per Table 5.3 A.
- 10. All infrastructure projects (new/ existing) drawing ground water in over-exploited assessment units shall be liable to pay ground water restoration charges on quarterly basis as per Table 5.3 B.
- 11. All the tube wells/ground water abstraction structures permitted shall be fixed with digital electromagnetic/ultrasonic water meters, by the applicant at its own cost with telemetry system and monthly ground water abstraction data shall be recorded in a logbook. Compliance to this condition shall be reported within one month from the date of issue of this letter. Daily water meter readings to be recorded in a dedicated register and shall be submitted on the web portal to HWRA on quarterly basis or through centralized mechanism evolved by HWRA.
- 12. The applicant, as per approved proposal, shall implement rainwater harvesting and ground water recharge measures within three months from the date of issuance of this NOC and undertake periodic maintenance of recharge structures. Photographs (with geo tag only) of the recharge structures etc. and compliance of completion of construction of the same along with copy of NOC shall be furnished immediately to the Haryana Water Resources Authority for verification, on the Email ID of the Authority (compliance hwra@hry.gov.in)
- 13. The ground water chemical quality shall be monitored twice in a year during pre & post- monsoon period.
- 14. The monthly ground water level monitoring data in respect of piezometer shall be submitted quarterly to the Haryana Water Resources Authority on regular basis.
- 15. In case of renewal, application shall be submitted online within 90 days before the expiry of this NOC and abstraction of ground water, after expiry of NOC shall be illegal and liable for legal action as per law.
- 16. The applicant shall seek prior permissions from HWRA for any increase in daily quantum of groundwater abstraction (i.e. more than the permitted limit in the NOC)..
- 17. Where the applicant granted NOC for abstraction of saline water and the existing well(s) is/are yielding fresh water, the same shall be sealed and new tube well(s) tapping saline water shall be constructed within 3 months of the issuance of NOC or from the date of seal of the fresh water tube well, as the case may be. The applicant shall be also ensuring safe disposal of saline residue, if any.
- 18. The applicant shall ensure the 100% reuse for non potable usage of self generated waste water after due treatment. He shall also ensure to reuse for non potable usage the Treated Waste Water (other than self generated) as per application and NOC terms & conditions
- 19. The applicant shall comply with the provisions of the Haryana Water Resources (Conservation, Regulation and Management) Authority Act, 2020, Rules, regulations, guidelines and directions issued thereunder. Non-compliance of these provisions shall be liable for the penalty as per the provisions of the Act, rules and regulations, guidelines and directions issued thereunder.
- 20. Since, this NOC has been issued on the basis of self-assessment by the applicant and without any site inspection, hence the Authority may inspect the site/unit and documents at any time. In case any material difference is found in the information submitted and the site conditions or documents, the Authority may suspend the NOC granted immediately and may revoke or modify the NOC after giving a notice to the applicant.
- This NOC is subject to prevailing State Government rules/law of Courts orders related to construction of tube well, ground
 water withdrawal, construction of recharge or conservation structure/discharge of effluents or any such matters as applicable.
- 22. The applicant shall comply with the directions/conditions/instructions issued by any Court of law related to the matters concerned with the Authority.
- 23. The applicant shall report self-compliance duly signed by authorized person along with authorization letter by e-mail to Haryana Water Resources Authority quarterly as well as yearly basis after the issuance of NOC.
- 24. This NOC does not absolve the applicant of his obligation/requirement to obtain the necessary approvals from the statutory and administrative Authorities/Departments.
- 25. The issuance of this NOC does not imply that other statutory or administrative clearances shall necessarily be granted to the applicant by the concerned authorities. The concerned Authorities shall act as per their own procedure.
- 26. The applicant shall immediately inform the HWRA, if any change in the information provided by the applicant in the application form for seeking NOC.
- 27. This NOC shall not absolve the applicant from any penalty/punishment/environment compensation, which may have been imposed or may be imposed, for abstraction of groundwater during such period, before the issuance of this NOC.
- 28. In case of non-payment or delayed payment of ground water abstraction/restoration charges, a penal interest @ 18% p.a. shall be charged.
- 29. The necessary compliance shall be submitted to the Authority on the web portal of the Authority i.e. www.hwra.org.in or on the email id compliance-hwra@hry.gov.in.

30.

Annexure 11(a)

After going through the facts, the committee was of the unanimous view that since this is an existing project and has applied as per direction of NGT, therefore, the case be recommended to SEIAA for amendment in ToR granted on 16.06.2022 as following:

- A: Above mentioned Conditions at Sr. No. Condition 3. II, Condition 4. i., Condition 5-ii and Condition 6- iv to be exempted being existing project.
- B: Condition No.7-I and 7-II regarding Public Consultation to be exempted as per MoEF&CC, GOI Notification dated 20th July, 2022.

247.09 Extension of EC for Revision & Expansion of DLF Township "DLF Garden City" at Islam Nagar, Kalka Pinjore, Urban Complex Sector 3 Panchkula Haryana by M/s DLF Homes Panchkula Pvt ltd

Project Proponent : Sh.R. C. Bakshi Consultant : Vardan EnviroNet

The Project was submitted to the SEIAA vide online Proposal No. SIA/HR/MIS/236405/2021dated 01.12.2021 for obtaining extension in validity of Environmental Clearance under Category 8(b) of EIA Notification dated 14.09.2006.

The PP has submitted scrutiny fee amounting to Rs.2,00,000/- DD No.525526 dated 03.11.2021 in compliance of Haryana Government, Environment & Climate Change Department Notification No. DE&CCH/3060 dated 14.10.2021.

The case was considered in 229th meeting of SEAC held on 16.12.2021 and recommended to SEIAA for grant of extension in the earlier EC issued vide letter No.109 dated 05.02.2015 with the following Specific Stipulations and also forward the request of PP for change in name mentioned in EC:

Specific Stipulation:

- 1. 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 EC to this project is subject to obtaining fresh Clearance under wildlife protection act 1972, from the standing committee of National Board for Wildlife and the PP shall start development work of the project only after the recommendation of Standing Committee of NBWL in this case. The PP shall obtain the permission of NBWL for Wildlife.

The recommendation of SEAC was taken up in the 133rd meeting of SEIAA held on 30.12.2021. After having gone through recommendations of SEAC and examination of relevant record pertaining to grant of Environmental Clearance in the year 2008 and 2015 (Revision/Expansion), the Authority gathered that requisite clearance from Wildlife was not placed on the record. Therefore, the Authority referred back the case to SEAC to appraise and make fresh recommendations in the light of 2008 and 2015 clearances (conditions mentioned in).

The case was again taken up in 243rd meeting of SEAC held on 29.06.2022. The PP submitted a letter dated 27.06.2022 for withdrawal of the present case whereby it is submitted that:

- The proposed project is for Extension of EC for Revision & Expansion of DLF Township "DLF Garden City" at Islam Nagar, Kalka Pinjore, Urban Complex Sector 3 Panchkula Haryana by M/s DLF Homes Panchkula Pvt Ltd by M/s DLF Homes Panchkula Pvt. Ltd.
- Earlier the project was granted Environment Clearance vide SEIAA letter dated 05.02.2015
- As per the recent notification 12.04.2022 issued by MoEF&CC, GoI the validity for extension of Environment Clearance shall be limited for ten years so the extension in EC is already granted by MoEF&CC vide the above said notification.

After discussion, the SEAC had recommended the case to SEIAA for withdrawal, since the validity of EC stands valid till 04.02.2026 (3 years as per MoEF & CC notification dated 12th April 2022 + 1 year as per MoEF & CC notification dated 18th January 2021).

The recommendation of SEAC was taken up in the 143rd meeting held on 17.07.2022. The SEIAA has decided to refer the case back to the SEAC with some observations.

The case was taken up in 247th meeting of SEAC held on 30.08.2022 and PP submitted the reply of the observations of SEIAA vide letter dated 30.08.2022 as under:

Sr.	Observation of SEIAA	R	eply				
No.							
1.	SEIAA decided to refer the case back to the SEAC with			cability o		e of projec	ct from WLS and
	the directions to relook and		ESZ o	f WLS (as	per Annexu	ı re-1) is as	under:
	examine the facts in the light of orders dated 19.05.2022 passed by the Hon'ble		Sr. No.	Name of Project	Name of nearby protected	Distance of Project from WLS	Distance of
	National Green Tribunal in the case of "Ramesh Malik versus State of Haryana and others" in OA. No. 78 of 2021 and EA		1.	DLF Garden City	area Bir Shikargah WLS	3200 meter	890 meter Project site situated outside of ESZ area as per notification of 23.11.2016
	No. 09 of 2021		2.		Khol hai raitan WLS	1600 meter	675 meter Project site situated outside ESX area as per notification of 24.10.2016
			3.		Sukhna WLS	3200 meter	Proposal of ESZ (towards Haryana side) under consideration, however, Hon'ble Punjab & Haryana High Court, Chandigarh has directed for a minimum ESZ of 1 KM from boundary of Sukhna WLS. Keeping in mind this fact the project side is out of proposed (High Court direction) ESZ, however, it falls under 10 km from boundary of Sukhna WLS
			Hon'l "Ram	ble Natio esh Mali	onal Green k versus Sta	Tribunal te of Hary	passed by the in the case of ana and others" Of 2021 clearly

states that NBWL permission is not required to the project.

The conclusion of NGT order is as follows:

"We have considered the rival submissions and perused the documents. From the order of SEIAA, it is seen that even according to it, the General Condition appended to EIA Notification dated 14.09.2006 is not applicable. Thus, EC by SEIAA was permissible. Wildlife clearance requirement has been revoked on the basis of order of the Hon'ble Supreme Court in Goa Foundation dated 4.12.2006 which was clarified in judgement dated 21.4.2014, in Para 50 and 51 of the said judgment to the effect that there is not such requirement. Wildlife clearance is required in terms of ESZ notification which was directed to be issued within six months though it has still not been issued. Thus, assumption in the order of SEIAA that requirement of such clearance was applicable in respect of the project in question is not correct. Accordingly, the report of SEIAA and stand of the applicant cannot be accepted, so as to annul the EC on that ground. Objection of the PP and prayer in I.A. No.82-83/2022 is accepted to this extent, rendering it unnecessary to pass separate order on the appeal of the PP."

Compliance of EC conditions of Earlier Environment Clearance Granted

ii) The PP submitted that they have been complying with all the conditions of EC granted to them and have also been submitting Six Monthly Compliance report of Environmental/Safeguard Conditions stipulated in Environmental Clearance letter to Integrated Regional Office, MOEF&CC (North), Chairman, Haryana State Pollution Control Board (HSPCB) and Member Secretary, State Environment Impact Assessment Authority (SEIAA), Haryana. Details are attached as Annexure-3

Change in Planning in 209.603 acres

iii) In this regard we would like to mention that we had earlier obtained Environment Clearance for an area measuring 209.603 acres vide EC letter No.SEIAA/HR/2015/109 dated 05.02.2015. Now there are certain changes in project measuring 209.603 acres. Two land parcels of 34.229 acres and 15.834 acres will be migrated from the existing land parcel of 209.603 acres. The details of these parts are as follows:

PART 1:34.0104 acres was earlier proposed for developing a "Group Housing Colony". However, due to changes in planning, the land parcel of 34.0104 acres was migrated to "Residential Plotted Colony" from the earlier "Group Housing Colony". Now the total project for development of this "Residential Plotted Colony" is 34.229 acres i.e. (34.0104+0.21875) for which we have already been granted the following two licenses by Department of Town & Country Planning (DTCP), Haryana as per

approved Development Plan of Pinjore-Kalka Urban Complex 2021.

- 1. License No. 20 of 2022 dated 15.03.2022 for a land measuring 34.0104 acres submitted to SEAC.
- 2. License No. 82 of 2022 dated 04.07.2022 for land measuring 0.21875 acres submitted to SEAC. This project has been applied as a fresh case for the total land measuring 34.229 acres for a Residential Plotted Colony for obtaining Environment Clearance and auto TOR was granted to us by SEIAA on 06.06.2022. Further we have also submitted the EIA/EMP report to SEIAA and SEIAA has accepted the EIA report and forwarded the same to SEAC for appraisal. We are yet to commence the construction activity at the site and the same shall be started only after obtaining environment clearance.

PART 2: A Group Housing Colony over an area measuring 15.834 acres was proposed to be developed in the project. However, due to changes in Planning this area is also being migrated to "Affordable Plotted Colony (DDJAY)" from the earlier "Group Housing Colony". For this, we have applied to Department of Town & Country Planning Haryana for migration of said land pocket and copy of receipt of application submitted to SEAC. We would also be applying for fresh Environment Clearance from State Environment Impact Assessment Authority (SEIAA) Haryana for the said proposal of Affordable Plotted Colony over an area measuring 15.834 acres in near future. The construction on this site shall be started only after obtaining environment clearance. The copy of licence no.20 of 2022 and licence no.82 of 2022 are enclosed herewith as Annexure 6 and Annexure 7.

iv) Submission of Affidavit for 15.83 Acres Project
Affidavit for 15.83 acre project is attached as
Annexure-9

The Committee discussed in detail and after deliberations it was decided that Wildlife clearance is not applicable on this project in the light of orders dated 19.05.2022 passed by the Hon'ble National Green Tribunal in the case of "Ramesh Malik versus State of Haryana and others" in OA. No.78 of 2021 and EA No. 09 of 2021.

The project Proponent has also been regularly submitting the Half Yearly Compliance of the EC conditions of Earlier Environment Clearance Granted to MOEF&CC, HSPCB and SEIAA.

Keeping in view the above facts, after detailed discussion, the committee deliberated that the case be recommended to SEIAA for withdrawal of the case as requested by the PP since the validity of EC stands valid till 04.02.2025 (as per MoEF&CC notification dated 12th April 2022).

Item Nos. 03 & 04

(Court No. 1)

BEFORE THE NATIONAL GREEN TRIBUNAL PRINCIPAL BENCH, NEW DELHI

(By Video Conferencing)

Execution Application No. 09/2021 (with I.A. Nos. 75/2022, 82/2022 & 83/2022)

In Original Application No. 78/2021

Ramesh Malik & Anr.

Applicant(s)

Versus

Union of India & Ors.

Respondent(s)

With

Appeal No.15/2022 (I.A. No. 84/2022 & I.A. No. 85/2022)

M/s Amar Nath Aggarwal Investment Private Limited

Applicant

Versus

State Environment Impact Assessment Authority & Ors.

Respondent(s)

Date of hearing: 19.05.2022

CORAM: HON'BLE MR. JUSTICE ADARSH KUMAR GOEL, CHAIRPERSON HON'BLE MR. JUSTICE SUDHIR AGARWAL, JUDICIAL MEMBER HON'BLE PROF. A. SENTHIL VEL, EXPERT MEMBER

Applicant: Mr. Ramesh Malik, Applicant in Person in E.A 09/2021

Respondent(s): Mr. Anil Grover, Senior AAG with Mr. Rahul Khurana, Advocate

for SEIAA, Haryana

Mr. Nidhesh Gupta, Senior Advocate with Ms. Anubha Agrawal, Advocate for M/s Amar Nath Aggarwal Investment Pvt. Ltd.

ORDER

Execution Application No. 09/2021 - Issue in OA

1. This application seeks execution of order of this Tribunal dated 25.03.2021 in O.A. No. 78/2021, Ramesh Malik & Anr. v. Union of India & Ors. directing a joint Committee of the SEIAA, Haryana and the Chief

commencement of construction is applicable if the project lies within the distance of 10km from Wild Life Sanctuary. Similar observations has been given in the letter dated 26.05.2021, as provided above.

From the above made discussion, it is established beyond reasonable doubt that by commencing the construction activity without taking requisite clearance, violation of the conditions imposed in Environment Clearance Letter Dated 25.03.2010 has been advertently committed by the Project Proponent.

FOURTH ISSUE:

The following submission has been made by the project proponent:

- "1. That the 2nd inspection report by the Joint Committee of Chairman SE1AA, Haryana and Chief Wildlife Warden, Haryana dated 15.09.2021, have relied upon para 2(111) of the OM dated 02.12.2009 to conclude that prior clearance from Standing Committee of NBWL was mandatory and there is a violation of the said condition. However, it is relevant to mention that the Project Proponent acted bonafidely and the said observation is based on incorrect interpretation.
- 2. It is relevant to mention that OM dated 02.12.2009 was issued when the application of the Project Proponent for grant of EC was already pending before SE1AA. The said notification was never brought to the notice of the Project proponent. No specific information was obtained from the Project Proponent. as stipulated under the para 2(4 There was no specific condition stipulated in the EC that "environmental clearance is subject to obtaining prior clearance from forestry and wildlife angle including clearance from the Standing Committee of National Board for Wildlife as applicable", as per para 2(iii) of the said OM. The Project Proponent had diligently submitted its application for grant of EC. In case there was any change in Proponent by giving an opportunity to meet the additional compliances making the specific conditions in EC. Now, after 12 years of grant of EC. it cannot be said that Project Proponent faulted, without any basis. The onus was on the Authority to communicate the same to the Project Proponent burden of which cannot be shifted now.
- 3. That the perusal of para 2(iii) of the 2009 OM reveals that the condition of 10 km. mentioned therein is based on the order, dated 04.12.2006, passed by the Hon'ble Supreme Court in the case of Goa Foundation. However, the said interpretation in the said OM is also erroneous since the said order directed that the distance should be 10 kms. This is evident from re copy of the said order, which is attached as Document-16. The same be clarified by a three judges bench of the Hon'ble Supreme Court in the case of Goa Foundation v. Union of India (2014) 6 SCC 590, wherein the court held as follows:

"it will be clear from the order dated 4-12-2006 of this Court that this Court has not passed any orders for implementation of the taken on 21-1-2002 to notify areas within 10 kin of the bound national parks or wildlife sanctuaries as eco-sensitive areas wit to conserve the

forest, wildlife and environment. By the order dated 04-12-2006 of this Court, however, the Ministry of Environment Forests, Government of India, was directed to give a final opportunity States/ Union Territories to respond to the proposal and also to the Standing Committee of the National Board for Wildlife the cases in which environment clearance has already been granted in respect of activities within the 10 km zone from the boundaries of the sanctuaries and national parks. There is, therefore, no direction, interim or final, of this Court prohibiting minim; activities within 10 KM of the boundaries of national parks or wildlife sanctuaries."

- 4. Hence, the basis of 2009 OM is completely misplaced and cannot be a basis for concluding that there was any violation by the Project Proponent or that the EC was erroneously granted.
- 5. That it is also relevant to mention that the 2009 OM was superseded by OM dated 08.08.2019. a copy of which is attached **as Document-17.** it has been clearly stated that for projects located outside the Eco-sensitive zones, prior clearance from Standing Committee of National Board for Wildlife will not be applicable. Further, OM dated 16.07.2020 clarifies that State Governments not to insist upon wildlife clearance for developmental projects outside the Protected Areas.

III. PROJECT IS OUTSIDE THE ECO-SENSITIVE ZONE

I. That admittedly, the project in question is located outside the notified Eco-sensitive Zones of Khol Hi Raitan Wildlife sanctuary and Bir Shikargarh Wildlife sanctuary, even as per the report of the Joint Committee. As far as Sukhna Wildlife sanctuary is concerned. the project is beyond the 1 km. specified by the Hon'ble Punjab and Haryana High Court and as per the order passed by the Hon'ble Supreme Court in Goa Foundation (Supra).

IV. MASTER ZONAL PLAN

I. The Township in question is Sector-2 of Pinjore-Kalka Urban Complex and is approved as per Master Plan by Haryana Urban Development Authority. The Master Zonal plan is prepared in consultation with the Departments of Environment. Forest, Urban Development. Tourism, Municipal. Revenue, Agriculture. Haryana State Pollution Control Board. The Township is beyond the Ecosensitive zone of the 2 wildlife sanctuaries and forms Sector-2 of the Master Plan. Hence. the Project Proponent has not committed any violation and the construction is in accordance with the sanctioned and approved land use, it is relevant to mention that none of the departments ever raised an issue regarding the same. The permitted land use of the area has been shown to be 'Residential' and there is no violation by the Project Proponent."

In addition to the mentioning of submission. it is also appropriate to mention here the General Conditions specifically incorporated under the heading "PART B GENERAL CONDITIONS" in the EC letter granted vide letter dated 25.10.2010 and relevant portion of OM dated 02.12.2009. issued vide MoEF& CC.

GENERAL CONDITIONS EC letter dated 25.10.2020:

"All other statutory clearances such as the approvals for storage of diesels from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972, PLPA, 1900, Forest Act, 1927 etc. shall be obtained, as applicable by project proponents from the respective authorities prior to construction of the project."

Relevant portion of OM dated 02.12.2009:

"Procedure for consideration of proposals for grant of Environment Clearance under EIA Notification 2006 which involves Forest land and/or Wildlife Habitat" It is specifically provided that:-

"..... A specific condition shall be stipulated that the environmental clearance is subject to their obtaining prior clearance from forestry and wildlife angle including clearance from the standing Committee of the National Board for Wildlife as applicable. The investment made in the project, if any, based on environmental clearance so granted, in anticipation of the clearance from forestry and wildlife angle shall be entirely at the cost and risk of the project proponent and Ministry of Environment & Forests shall be responsible in this regard in any manner".

Having gone through the all documents pertaining to the matter and careful consideration upon the submission of the project proponent and reports of the committees, it is considered view that joint reading of the conditions imposed by SEIAA Haryana vide letter dated 25.03.2010 and OM issued by MoEF & CC as reproduced above clearly points out that it was the sole responsibility of the Project Proponent in the present case to obtain all the requisite statuary clearance from the relevant Authorities including Consent under Wildlife (Protection) Act, 1972 and Forest Conservation Act, 1980. However, the plea of project proponent regarding not knowing about the statuary requirement have no effect as it is a settled Principal of Law that "Ignorantia non excusat" i.e. ignorance of law is no excuse. Not being aware about the rules, regulations and Notification, can never be taken to be as blanket protection for violating the conditions imposed.

Further, the analysis of the reports of the committee dated 24.11.2021 and the in house comments of the Forest Department submitted vide letter dated 16.06.2021. clearly reveals that no clearance has been obtained from the requisite Authority, prior to starting of construction of the Project, which amounts to a violation of Conditions of the EC. Thus, the answer to the fourth issue is affirmative."

Stand of the PP



HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA

Website – www.hspcb.gov.in E-Mail - hspcb.pkl@sifymail.com Tele Fax No. – 0172-2577870-73

No. HSPCB/Consent/: 2821216PANCTOHWM2517288 Dated:01/02/2016

To.

M/s :DLF Homes Panchkula Pvt. Ltd. Village Islam Nagar Bhagwanpur Sector 3 District Panchkula PANCHKULA

Subject: Grant of consent for emission of Air under section 21/22 of the Air (Prevention & Control of Pollution) Act, 1981, from 01/04/2016 to 31/03/2026

Please refer to your consent application received on dated **2015-12-23** in Regional Officer , Panchkula on the subject cited above.

With reference to your above application for consent for the emission/ continuation of emission of S.P.M. air pollutions into atmosphere under Air (Prevention & Control of Pollution) Act, 1981 hereinafter referred as the Act.

M/s **DLF Homes Panchkula Pvt. Ltd.** are authorized by the Haryana State Pollution Control Board to discharge their air pollution being emitted out of their factory premises in accordance with the condition as mentioned below:-

- 1. The applicants shall maintain good house keeping both within factory and in the premises. All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
- 2. Two or more ducts with different nature of exhaust gases should neither be intermixed nor to be through a common chimney.
- 3. Adequate facilities should be provided for sampling viz sampling holes at specified locations and dimension. The platform of specified size and strengthful arrangements electric connection also be provided.
- 4. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
- 5. The disturbed condition in any of plant/plants of the factory which is likely to result in increased emission or result in violation of emission standards shall be forthwith reported to this Board under intimation to the Member Secretary, Haryana State Pollution Control Board.
- 6. The toxic chemicals materials should be handled with due safety. The storage of toxic chemicals should be such that in case of emergency the chemicals could be transferred to other empty tank automatically and which should be followed by an approved air pollution control equipment designed for worst conditions.
- 7. A green belt (having sufficient tall and dense tree) around the factory should be provided.

- 8. All the processes using toxic chemical/harmful gases should be equipped with an emergency siren system in working conditions for alarming the general public in case of untoward incident.
- 9. The applicant shall furnish to all visiting officer and/or the State Board, any information regarding the construction/installation or operation of the establishment or emission control system and such other particulars as may be pertinent to prevention and control of air pollution. The industry shall also maintain and make available inspection book to the officers of the Board during their visits.
- 10. The air pollution control equipment of such specification which shall keep the emissions within the emission standard as approved by the State Board from time to time shall be installed and operated in the premises where the industry is carrying on/proposed to carry on its business.
- 11. The existing air pollution control equipment if required shall be alerted or replaced in accordance with the direction of the Board.
- 12. All solid wastes arising in the factory premises shall be properly graded and disposed of by:

 (i) In case of Land fill material, care should be taken to ensure that the material does not give rise to lechate which may percolate in ground water of carried away with storm run off.

 (ii) Composting in case of bio degradable materials.
 - (iii) If the method of incineration is used for the disposal of solid waste the consent application should be processed separately and it should be taken up which consent is granted.
- 13. The industry shall submit an undertaking to the effect that the above conditions shall be complied with by them.
- 14. The applicant shall ensure that the emission of the air pollutants shall remain within emission standards as approved by the State Board from time to time.
- 15. The applicant shall make an application for grant of fresh consent at least 90 days before the date of expiry of this consent.
- 16. Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.
- 17. The applicant shall either:
 - a)Not later than 30 days from the date of consent order, certify in writing to the Member Secretary that the applicant had installed or provided for alternate electric power source sufficient to operate all the facilities installed by the applicant to maintain compliance with the terms and conditions of the consent.
 - b). Not later than 30 days from the date of this consent certify in writing to the Member Secretary that upon the reduction loss or failure of one or more of the primary source of electric power to any facilities installed by the application to maintain compliances with the term and conditions of this consent, the application shall proportionally reduce or otherwise control production and/or all emissions in order to maintain compliance with terms and conditions of this consent
- 18. There should not be any fugitive emission from the premises.
- 19. The liquid effluent arising out of the operation of the air pollution control equipment shall also be treated in a manner and to the standards stipulated in the consent granted under Water (Prevention & Control of Pollution) Act, 1974 by this Board.
- 20. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
- **21.** If the industry fails to adhere to any of the condition of this consent order the consent so granted shall automatically lapse.
- **22.** The unit shall obtain consent under Water (Prevention & Control of Pollution) Act, 1974 and authorization under HWTM Rules, 2008.

- 23. (a) The industry shall discharge all the gases through a stack of minimum height.
 - (b) The height of stack shall conform to the following criteria:
 - (i) $H = 14.\text{Q}^{0}$ Where sulphur-dioxide is emitted.
 - Q = Sulphur dioxide emission as Kg/hr.
 - (ii) $H = 74 \text{ Q}^2$ where particulate matter is emitted.
 - Q = particulate matter emission as tonne/hr. If by using the formula given above the stack height arrived is more than 9 m then this higher stack should be used.
 - (iii) The minimum stack height should be 30 Mts.
- **24.** Nothing in this consent shall be deemed to preclude the instruction of any legal action nor relieve the applicant form any responsibility, liabilities of penalties to which the applicant is or may be subject.
- 25. The industry shall maintain the following record to the satisfaction of the Board.
 - 1. The industries shall install separate energy meter and maintain log books for running of all air pollution control devices or pumps/motors used for running of the same.
 - 2. Register showing the results of various tests conducted by industry for monitoring of stack emission and ambient air.
- 26. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
- 27. The consent being issued by the Board as above doesn't imply that unit performance conforms to law as required. The consent is being issued provisionally only with a view to accommodate the unit to provide it an opportunity to modify its operation immediately so as bring them in conformity with the law of the land.
- **28.** The industry shall provide non-leachate storage facilities for proper disposal of Hazardous wastes.
- **29.** The industry shall provide acoustic chambers on DG sets to control noise pollution and ensure noise level within the permissible limit.
- **30.** The industry shall submit on site/off site emergency plan, if required.
- 31. The industry shall submit A/R within 3 months in case of 17 categories and once in 6 months, other categories L & M and keep all the parameters within limit.
- **32.** The industry shall comply the public liability insurance Rule, 1991 as amended to date.
- 33. The industry shall submit Environmental Audit report once in a year.
- **34.** The industry shall comply noise pollution (Regulation and control) Rules, 2000.
- 35. The industry shall install ambient air station in case of 17 & other categories large & medium.
- **36.** The industry shall obtain environmental clearance, if applicable as per MOEF notification.
- 37. The industry shall inform to HO/RO office immediately by FAX in case of failure of APCM.
- **38.** In case of bye passing the emissions, the consent shall be deemed revoked.
- **39.** The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.

Specific Conditions:

1 The unit shall not use any source of emission except DG set

Other Conditions:

1. Unit will operate & maintain their STP efficiently & regularly. 2. Unit will keep the parameters within limit.3. Unit will comply with the conditions of the Environmental clearance and submit six monthly report to board.

Regional Officer, HQ
For and be'half of chairman
Haryana State Pollution Control Board,
Panchkula.

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HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA

Website – www.hspcb.gov.in E-Mail - hspcb.pkl@sifymail.com Tele Fax No. – 0172-2577870-73

No. HSPCB/Consent/: 2821216PANCTO2517288 Dated:01/02/2016

To

M/s :DLF Homes Panchkula Pvt. Ltd. Village Islam Nagar Bhagwanpur Sector 3 District Panchkula PANCHKULA

Subject: Grant of Consent to operate for discharge of effluent under section 25/26 of the Water(Prevention & Control of Pollution) Act, 1974, from 01/04/2016 - 31/03/2026

Please refer to your consent application received on dated **2015-12-23** in Regional Officer, Panchkula on the subject cited above.

With reference to your above application for consent for the discharge of domestic effluent and trade effluent under Water (Prevention & Control of Pollution) Act, 1974 hereinafter referred as the Act M/s **DLF Homes Panchkula Pvt. Ltd.** is hereby authorized by the Haryana State Pollution Control Board, to discharge their effluent arising out of their premises in accordance with the terms and conditions as mentioned below:-

- 1. The daily quantity of domestic effluent from the factory shall not exceed 443 KLD
- 2. The daily quantity of the industrial effluent (Process, floor & equipment wash, cooling and bleed water) from the factory shall not exceed **0 KLD**
- 3. The industry has been assessed for the purpose of Consent to operate fee with investment cost (land, building, plant and machinery) of Rs. 893.52 Lakh. In case the investment cost varies as per the annual report for the years duly audited by the Chartered Accountant, the difference of Consent to operate fee, if any, arises, the industry shall pay the same amount within one month of the receipt of notice from the Board in this regard.
- 4. The consent to operate shall be valid for the period from 01/04/2016 31/03/2026
- 5. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.
- 6. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent.

 In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.
- 7. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.
- 8. The industry shall not discharge any altered quantity/quality of the trade/domestic effluent without prior permission of the Board.

- 9. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
- 10. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.
- 11. In case the industrial unit uses the Municipal/HUDA/Industrial Estate Sewerage system for disposal of effluent for the final disposal they will submit the sewerage connection certificate.
- 12. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.
- 13. The industry will plant minimum three varieties (Eucalyptus, Su Babul or any suitable variety) of trees in the vacant area.
- 14. The consent to operate under Air (Prevention & Control of Pollution) Act, 1981 should be obtained.
- 15. The industry shall obtain Authorization under Hazardous Waste (Management handling and transbonding movement) Rules, 2008 as amended to date.
- 16. The industry shall install separate Energy Meter for ETP and also maintain log book for energy and chemical consumption.
- 17. The industry shall obtain permission from Irrigation Department for discharging effluent into any drain/water bodies.
- 18. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.
- 19. The industry shall provide non-leachate storage facilities for storage of Hazardous Waste or dispose off same in the common facilities & will adhere to the norms laid down as per the amended notification under HWTM Rules, 2008
- 20. The industry shall submit A/R once in 3 months in case of 17 categories and other categories. The L&M shall submit A/R once in 6 months.
- 21. The industry shall comply the Public Liability Insurance Rules, 1991, as amended to date.
- 22. The industry shall submit Environmental Audit /Report once in a year.
- 23. The industry shall obtain Environmental Clearance, if applicable as per MOEF Notification.
- 24. The industry shall inform to HO/RO office immediately by FAX in case of failure of ETP.
- 25. In case of bye passing the effluent the consent to operate shall be deemed revoke.
- 26. The industry shall comply all the Directions/ Rules/Instructions issued from time to time by the Board.

Specific Conditions:

Other Conditions:

1. Unit will operate & maintain their STP efficiently & regularly. 2. Unit will keep the parameters within limit.3. Unit will comply with the conditions of the Environmental clearance and submit six monthly report to board.

Regional Officer, HQ
For and be'half of chairman
Haryana State Pollution Control Board,
Panchkula.

---It is system generated certificate no signature is required---

5/16/23, 5:07 PM Email - Compliance - Outlook Annexure 13

Regarding six monthly compliance of DLF Garden City by M/s DLF Homes Panchkula Pvt. Ltd. for period ending 30.09.2022

SONAWANE, ASIM <sonawane-asim@dlf.in>

Wed 30/11/2022 18:34

To: Environment Wing IRO Chandigarh <eccompliance-nro@gov.in>;ronz.chd-mef@nic.in <ronz.chd-mef@nic.in> Cc: seiaa-21.env@hry.gov.in <seiaa-21.env@hry.gov.in>;hspcb@hry.nic.in <hspcb@hry.nic.in>;Rohit Sharma-DHDL <sharma-rohit@dlf.in>;R.C. Bakhshi <bakshi-rc@dlf.in>;WAHI, MANPREET <wahi-manpreet@dlf.in>;Abhijit Choudhury <choudhury-abhijit@dlf.in>;Anirudh Sharma <sharma-anirudh@dlf.in>;Lalit Kaushik <kaushik-lalit@dlf.in>

1 attachments (15 MB)

Six monthly compliance 30.09.2022 DLF Garden City.pdf;

Dear Sir,

Greetings of the day!!!

We are hereby submitting six-monthly compliance report for the period ending 30.09.2022 for "DLF Garden City" located at Village Islam Nagar, Kalka-Pinjore Urban Complex, Sector 3, Distt. Panchkula, Haryana by M/s DLF Homes Panchkula Pvt. Ltd.

Kindly acknowledge the receipt of the same.

Regards

M/s DLF Homes Panchkula Pvt. Ltd.

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DLF HOMES PANCHKULA PRIVATE LIMITED

Regd. Office: 2nd Floor, DLF Gateway Tower, DLF City Phase III, NH-8, Gurugram-122002 COV NO. 143400HR2007PTC0B8443

Date: 28.11.2022

To

The Additional Director

Ministry of Environment, Forest & Climate Change.

Regional Office (North),

Government of India

Bay No. 24-25, Sector-31A

Chandigarh.

(Mail ids: eccompliance-nro/d gov.in and ronz.chd-mefginic.in)

Subject: Submission of Six-Monthly Compliance Report for period ending 30.09.2022 for the project "DLF Garden City" located at Village Islam Nagar, Kalka-Pinjore Urban Complex, Sector 3, Distt. Panchkula, Haryana by M/s DLF Homes Panchkula Pvt. Ltd.

Sir.

With reference to the EIA Notification & its amendments regarding submission of six-monthly compliance report. We are hereby submitting the six-monthly compliance report for period ending 30.09.2022 for the above said project through e-mail for your perusal.

Snama

Kindly acknowledge the receipt of the same.

Thanking you

Sincerely,

For M/s DLF Homes Panchkula Pvt. Ltd.

(Authorized Signatory)

Name: Rohit Sharma

Contact No. 81469-90000

Designation: Deputy General Manager

Email: sonawane-asim@dlf.in

CC to

Member Secretary, SEIAA Haryana, Bay No.- 55-58, Paryatan Bhawan, 1st Floor, Sector 2, Panchkula, Haryana-134109 (Submitted in hard, as EC granted offline)

 The Chairman, HSPCB, C-11, Sector 6, Panchkula, Haryana-134109 (Submitted in hard, as EC granted offline) DLF HOMES PANCHKULA PRIVATE LIMITED

Regd. Office: 2nd Floor, DLF Galeway Tower, DLF City Phase III. NH-& Garagram-122002 CIN No. 12-Minh Repair Property

Date: 28,11,2022

Heryana State Pollution Control Boses C-11. Sector-6, Panchkula

To
The Additional Director
Ministry of Environment, Forest & Climate Change.
Regional Office (North),
Government of India
Hay No. 24-25, Sector-31A
Chardigarh.
(Mail ids: eccompliance-nro@gov.in and ronz.chd-mef@nic.in)

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(Authorized Signatory)
Name: Robit Sharma

Contact No. 81469-90000

Besignation: Deputy General Manager

Email: sonewane-asim@dlf.in

CC to:

 Member Secretary, SEIAA Haryana, Bay No.- 55-58, Paryatan Bhawan, 1st Floor, Sector 2, Panchkula, Haryana-134109 (Submitted in hard, as EC granted offline)

2 The Chairman, HSPCB, C-11. Sector 6, Panchkula, Haryana-134109 (Submitted in hard, as EC granted offline)

DLF HOMES PANCHKULA PRIVATE LIMITED

Regd. Office: 2" Floor, DLF Gateway Tower, DLF City Phose III, NH-8, Gurugram - 122002 ain no. 045400H22007P12038443

November // , 2022

The Director, Town & Country Planning, Haryana, Chandigarh,

Subject:

Migration of Group Housing component area measuring 15,833 acres of licence nos. 11 of 2010 dated 02.02.10 & 114 of 2011 dated 23.12.11 granted to develop Residential Plotted Colony over area measuring 175,59 acres in Sectors 2 & 3, Village Bhagwanpur, Tehsil Kalka, District Panchkula to licence for New Integrated Licencing Policy (NILP) colony

Reference:

- 1. Policy for Migration of licence dated 18.02.16.
- 2. Rule 17A of Rules, 1976 for Migration of licence from one use to other use

Sir.

- Kindly refer to our letter dated 07.07.22 (copy attached) wherein we have applied for Migration of Group Housing component area measuring 15.833 acres of licence nos. 11 of 2010 dated 02.02.10 & 114 of 2011 dated 23.12.11 to licence for Affordable Plotted colony licence (DDJAY).
- Due to change in plans, we are now desirous of migration of the above licenced area
 of 15.833 acres to New Integrated Licencing Policy (NILP) licence.
 - We hereby formally modify our application dated 07.07.2022 for grant of DDJAY licence (copy attached).
- Accordingly, we are submitting herewith NILP application in Form LC I on behalf of the licencees alongwith the connected documents i.e. Land schedule, Undertaking, Indemnity Bond, Guide Map, Sajra Plan, Survey Plan.
- 4. The scrutiny fee payable for 15.833 acs of licenced land (Component: Residential 96% (1.25 FAR) & Comm. 4% (1.75 FAR) works out to ₹8,15,000 (@ Rs. 10 per sq. mtr) or say ₹ 8.15 lacs. Accordingly, we are making e-payment for ₹ 8,15,000 towards scrutiny fee in favour of "Director, Town & Country Planning, Haryana" vide e-challan GRN no.
 ✓ dated 9 1/2 2022 (copy attached).

no. 6 001 15P3\$5422/Jo8/10887

Contd... Pg/2

- 5. As such in terms of Rule 17A of Rules 1976, the fee & charges applicable for New Integrated Licencing Policy (NILP) development may kindly be adjusted from the available amount. <u>The balance excess amount after adjustment may kindly be retained for adjustments in other projects</u>.
- 6. In view of the above, it is requested to migrate Group Housing component area measuring 15,833 acres of licence nos. 11 of 2010 dated 02,02,10 & 114 of 2011 dated 23,12,11 to licence for New Integrated Licencing Policy (NILP) colony at any early date.

Thanking you,

Yours faithfully,

For DLF Homes Panchkula Private Limited

💹 (Neelu Goel)

Authorised Signatories

Email: <u>dlf-taphry@dlf.in</u> Mob: +919711080232

Encl.: As above

DLF HOMES PANCHKULA PRIVATE LIMITED Regd. Office: 2nd Floor, DLF Cinteway Tower, DLF City Phase III, NH-M, Corpugram: 132003

Date: 26.09.2022

To

The Member Secretary, Haryana State Pollution Control Board, Panchkula.

Subject: Submission of Environment Audit Report (Form V) for the financial year 2021-2022 for the project namely "DLF Garden City" Village Islam Nagar, Pinjore Kalka Urban Complex, Sector 3 Panchkula, Haryana with area measuring 209.603 acres and developed by M/s DLF Homes Panchkula Pvt. Ltd.

Dear Sir,

We are hereby submitting the Environment Audit Report (Form V) for the financial year 2021-2022 for residential project measuring 209.603 acres namely "DLF Garden City" Village Islam Nagar, Pinjore Kalka Urban Complex, Sector 3 Panchkula, Haryana developed by M/s DLF Homes Panchkula Pvt. Ltd.

All relevant details /documents are enclosed as annexures.

Thanking you Sincerely

For M/s. DLF Homes Panchkula Pvt. Ltd.

Louit Channer (Authorized signatory)

The Regional Officer, Haryana State Pollution Control Board (HSPCB) Panchkula.

ne State Pollution Control Board

C-11, Sector-6, Panchkuta

DLF HOMES PANCHKULA PRIVATE LIMITED Regd. Office: 2nd Floor, DLF Cateway Traver, DLF City Phase III, NH-8, Caragram-132003 CD-260, L4240tane2000tricoxxxx

To

Date: 26.09.2022

The Member Secretary, Haryana State Pollution Control Board, Panchkula.

Subject: Submission of Environment Audit Report (Form V) for the financial year 2021-2022 for the project namely "DLF Garden City" Village Islam Nagar, Pinjore Kalka Urban Complex, Sector 3 Panchkula, Haryana with area measuring 209.603 acres and developed by M/s DLF Homes Panchkula Pvt. Ltd.

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All relevant details /documents are enclosed as annexures.

Thanking you Sincerely

For M/s. DLF Homes Panchkula Pvt. Ltd.

Louit Chenna (Authorized signatory)

The Regional Officer, Haryana State Pollution Control Board (HSPCB) Panchkula. Cc:

Tyde 29/9/ 2022 Dispatcher

Haryana State Pollution Control Board