DLF HOMES PANCHKULA PRIVATE LIMITED

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

Date: 27.11.2024

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: <u>eccompliance-nro@gov.in</u> and <u>ronz.chd-mef@nic.in</u>)

Subject: Submission of Six Monthly Compliance Report for period ending 30.09.2024 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 30.09.2024 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.

Sugar

(Authorized Signatory) Name: Rohit Sharma Designation: Director Contact No. 8146990000 Email: sonawane-asim@dlf.in

CC to:

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

2024

SIX MONTHLY COMPLIANCE REPORT (Period ending 30.09.2024)

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

Tele No.: 0172-4616225 **email:** compliance@ecoparyavaran.org **M:** 098140-03103, 088720-43178 www.ecoparyavaran.org

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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	DLF Garden City	
		Village Islam Nagar, Kalka-Pinjore Urban Complex,	
		Sector 3, Panchkula Panchkula	
	a) District (s)		
	b) State (s)	Haryana 30 ⁰ 45'08.66"N & 76 ⁰ 54'52.58"E	
5.	c) Latitudes/ Longitudes		
э.	Address for correspondence	M/s DLF Homes Panchkula Pvt. Ltd.	
		SCO No. 188-189, Sector 8C, Madhya Marg, Chandigarh	
6.	Salient features	Sector 8C, Maurya Warg, Chandigarn	
0.	a) of the project	As per the Environment Clearance, total plot area of th	
		project is 209.603 acres and total built up area will b 10,67,141.15 sq.m.	
	b) of the environmental	As per the Environment Clearance, on full occupancy	
	management plans	total water requirement of the project will be 4,376 KLI and fresh water requirement will be 2,917 KLD. 2,642 KLD of wastewater will be generated from th project which will be treated in a STP of capacity 3,67 KLD.	
		The total quantity of solid waste generation will b 22,410.85 kg/day which will be segregated into bic degradable 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 applicable	

	1	1			
8.	Break-up of project affected	Not ap	oplicable		
	population with enumeration of				
	those losing houses/ dwelling				
	units only, agricultural land only				
	both dwelling units &				
	agricultural land and landless labourers/ artisans.				
	a) SC/ST/Adivasis	Not ap	plicable		
	b) Others (<i>Please indicate</i>		plicable		
	whether these figures are based on	1	1		
	any scientific and systematic				
	survey carried out or only				
	provisional figures. If a survey has				
	been carried out give details and				
0	year of survey).				
9.	Financial details:	D	1 D 1 A C 4 1		
	a) Project cost as originally	Estima	ated Project Cost: I	Rs. 594 Crores	
	planned and subsequent				
	revised estimates and the year				
	of price reference.				
	b) Allocations made for		up of the allocat		r environmental
	environmental management	manag	gement plan are giv	ven below:	
	plans with item wise and year	S.	Environment	Capital	Recurring
	wise break up.	No.	Management	Investment	Expenditure
		1	Plan		D 5 000
		1.	Dust Monogoment	-	Rs. 5,000 per month
			Management during		monui
			construction		
			phase		
		2.	Provision of DG	Rs. 30.8	Rs. 50,000 per
			sets with	Lacs	month
			acoustic		
			enclosures		
		3.	Provision of	-	Rs. 15,000 per
			clean drinking		month
			water to labours		
		4.	Provision of	Rs. 4 lacs	Rs. 11,400 per
			septic tanks and		month
			other hygienic		
			measures at		
			construction site		
		5.	Provision of		Rs. 36,000 per
		5.	First Aid	-	month
		6		Rs 200	monui
	1	0.	rice plantation	Lakhs	
		6.	Tree plantation	Rs. 200	

		1	***	D	4.5	
		7.	Waste	Rs.	45	
		-	management	Lakhs		P
		8.	Provision of PPE to workers	-		Rs. 80,000 per month
		9.	Provisions of clean water & toilets for staff		11.2	Rs. 10,000 per month
		10.	Rain water recharging pits and Solar Lights	Rs. Lacs	567	-
		11.	Environmental monitoring	-		Rs. 1,00,000 per six months
	c) Benefit cost ratio/internal rate	Benef	it cost ratio/ inter	nal rate v	vill h	e calculated an
	of return and the year of	submi			viir c	
	assessment					
	d) Whether (c) includes the cost	Yes				
	of environmental management as shown in b) above.					
	e) Actual expenditure incurred	Rs. 580 crores have been spent on the project so far. N				
	on the project so far.	further, expenditure has been done on the project in the last six months. Only regular maintenance is being don				-
	1 9					
	f) Actual expenditure incurred on	Expenditure has already been done on Environmen				
	the environmental management	-	gement Plan as per	-		
	plans so far.	Only regular maintenance is being done. Approx. Rs.				
	Prens so rei e	$2,50,000/$ - has been spent on maintenance till 30^{th}				
		September, 2024.				
		In addition of regular maintenance, approx. Rs. 1.:				
		Crores has been spent in past one year for technologica				
		upgradation of the existing STP as per the CPCB norm				
0.	Forest land requirement:	upgru		iig 011 u.	, per t	
	a) the status of approval for	NOC	has been obtair	ned from	For	est Departmen
	diversion of forest land for non-	NOC has been obtained from Forest Departmen Haryana for 34.229 acres of land; copy of the same				
	forestry use	enclosed as Annexure 2(a).				
			er, Forest NOC and	. ,	vellin	g permission ha
				-		
		been obtained from Forest Department Haryana for la area of 15.833 acres; copy of the same is enclosed			•	
			xure 2(b).	1 V		
	b) the status of clear felling, if		pplicable			
	any	NI a 4 A	anti-ochio			
	c) the status of compensatory afforestation, if any.	INOT A	pplicable			
	d) Comments on the viability &	Not A	pplicable			
	u) comments on the viability &	110111	ppneuoie			

r		
	Afforestation programme in the	
	light of actual field experience so	
	far.	
11.	The status of clear felling in non-	
	forest areas (such as	Not applicable
	submergence 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/	Partial Completion Certificate applied in February, 2015.
	or planned)	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(a).
		Further, License has been obtained for migration of
		15.833 acres of land vide License No. 141 dated
		11.07.2023; copy of the same is enclosed as Annexure
		3(b) .
		Photographs of the project are attached as Annexure 4.
13.	Reasons for the delay, if the	Not applicable
	project is yet to start	

Compliance report on conditions imposed in Environmental Clearance for Period ending 30.09.2024

PART A - SPECIFIC CONDITIONS

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

15.	The approval of competent authority shall be	Approval has been obtained from Competen
	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	Agency for structural safety. Further drawings are duly approved by Town and Country Planning Department, Haryana.
	competent authority.	
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 Photographs 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 operational solely on generators without any power supply from any external power utility.	Agreed.
19.	Detail calculation of power load and 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.	Agreed.

20.	The project proponent shall not raise any	Natural land depression/ Nallah/ Wate
	construction in the natural land depression/	course is not obstructed.
	Nallah/ water course and shall ensure that the	
	natural flow from the Nallah/ water course is	
	not obstructed.	
21.	The project proponent shall keep the plinth	Plinth level of the building block is ke
	level of the building blocks sufficiently above	above the level of the approach road. Leve
	the level of the approach road to the project.	are suitably maintained to avoid flooding.
	Level of the other areas in the projects shall	
	also keep suitably so as to avoid flooding.	
22.	Construction shall be carried out so that	Construction was done as per Building Pla
	density of population does not exceed norms	to maintain population density.
	approved by the Director General Town and	
	Country Department, Haryana.	
23.	The project proponent shall submit an affidavit	No ground water is used for construction
	with the declaration that ground water will not	purpose.
	be used for construction and only treated water	
	should be used for construction.	
24.	The project proponent shall not cut any	Tree cutting done on 34.229 acres of lan
	existing tree and project landscaping plan	after obtaining permission from Fore
	should be modified to include those trees in	Department, Haryana; copy of the same
	green area.	enclosed as Annexure 7.
		NOC has been obtained from Fore
		Department, Haryana for 34.229 acres
		land; copy of the same is enclosed
		Annexure 2(a).
		Further, Forest NOC and sight levellin
		permission has been obtained from Fore
		Department Haryana for land area of 15.83
		acres; copy of the same is enclosed
		Annexure 2(b).
25.	The project proponent shall ensure that ECBC	All the measures are being followed to me
	norms for composite climate zone are met. In	the ECBC norms.
	particular building envelope, HVAC service,	
	water heating, pumping, lighting and electrical	
•	infrastructure must meet ECBC norms.	
26.	The project proponent shall provide 3 meter	Barricades were provided around project sit
	high barricade around the project area, dust	proper sprinkling and covering
	screen for every floor above the ground, proper	construction material was done to avoid du
	sprinkling and covering of stored material to	and air pollution during construction phase
	restrict dust and air pollution during	the project.
	construction.	

27.	The project proponent shall construct a	Sedimentation basin constructed at lower
	sedimentation basin in the lower level of the	level to trap pollutant and other wastes during
	project site to trap pollutant and other wastes	rains.
	during rains.	
28.	The project proponent shall provide proper	Roads of appropriate width and strength were
	rasta of proper width and proper strength for	provided for vehicular movement and to
	the project before start of construction.	prevent traffic congestion.
29.	The project proponent shall ensure that the U-	The same was complied.
	value of the glass is less than 3.177 and	1
	maximum solar heat gain co-efficient is 0.25	
	for vertical fenestration.	
30.	The project proponent shall adequately control	Dust was controlled at construction site by
50.		-
	construction dusts like silica dust, non-silica	regular sprinkling and providing wind
	dust and wood dust. Such dusts shall not spread	barriers during construction phase.
	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	Permission was obtained for disposal o
	of Mines and Geology Department for	mineral from Department of Mines and
	excavation of soil before the start of	Geology, Panchkula during excavation; copy
	construction.	of the same is attached as Annexure 8 .
33.	The project proponent shall provide one refuge	Agreed.
	area till 24 meter and one till 39 meter each, as	
	per National Building 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 prior	Approval for ground water abstraction ha
54.	approval from concerned local Authority/	
		been obtained from CGWA; copy of same i
	HUDA regarding provision of storm drainage	attached as Annexure 9.
	and sewerage system including their	Further, as per the latest notification, CGWA
	integration with external services of HUDA/	is not processing ground water application
	Local authorities beside other required	for Haryana state. Thus, Haryana Wate
	services before taking up any construction	Resources (Conservation, Regulation and
	activity.	Management) Authority (HWRA) has been
		constituted to process the ground wate
		approvals. Permission has been obtained
		from HWRA for groundwater withdrawal
		copy of the same is enclosed as Annexur
		10(a).

35.	The site for solid waste management plant be earmarked on the layout plan and the detailed	Renewal of HWRA has been obtained vide NOC no. HWRA/NOC/ INF/R/2024/71 dated 9.09.2023; copy of the same is enclosed as Annexure 10(b) . Further renewal of HWRA has been filled vide Application No. HWRA/INF/R/2024/311 dated 9.08.2024 and is under process. Separate area has been earmarked for solid waste storage. Waste is being collected and
	project for setting up the solid waste management plant shall be submitted to the authority within one month.	managed as per the Solid Waste Management Rules, 2016.
36.	The project proponent shall discharge excess of treated wastewater/ storm water in the public drainage system and shall seek permission of HUDA before the start of construction.	Agreed.
37.	The project proponent shall ensure that structural stability to withstand earthquake of magnitude 8.5 on Richter scale.	Project has been approved by Structural Safety Engineer so as to withstand earthquake.
38.	The Environmental Clearance to this project is subject to obtaining fresh clearance under the Wildlife (Protection) Act, 1972 from the Standing Committee of National Board for Wildlife and the project proponent shall start development work of the project only after the recommendation of Standing Committee of NBWL in this case.	As per the MoEF&CC notification vide dated 11.11.2024, the Eco Sensitive Zone (ESZ) is falling between 1 km to 2.035 km from the boundary of Sukhna Wildlife Sanctuary copy of the same is attached as Annexure 11 Our project is outside the notified ESZ Therefore, NBWL permission is not required
39.	The project proponent shall ensure that the plinth level of the building block to be minimum 1.5 meter above highest flood level as per study carried out.	Agreed.
40.	The project proponent shall obtain NOC from irrigation Department before the start of development work.	Agreed.
41.	The project shall have the provision for infrastructure services (water supply, sewer, storm water lines, etc.) to accommodate the additional load arising from population residing in other lands falling within the project limits/ vicinity.	Additional load has been considered while designing the services.
42.	The project shall provide the storm water drainage system in the project area strictly in	Storm water drainage system has beer provided as per the approved layout plan.

	accordance with the storm water drainage plan	
	submitted with the SEIAA Haryana.	
43.	The project proponent shall not raise any construction activity in the ROW reserved/	Agreed. The same is being complied.
	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 designing the
	supply @ 135 lpcd instead of 111 lpcd water	services.
	supply, sewerage, STP and other services shall	
	be provided accordingly.	
45.	The project proponent shall development of	Agreed.
	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 per
	construction activity in the flood prone area	specific approval from HUDA.
	only after specific approval from Irrigation	
	Department/ HUDA/ DGTP Haryana.	

II. Operation Phase:

S. No.	Conditions	Reply
1.	"Consent to Operate" shall be obtained from	Consent to Operate has been obtained
	Haryana State Pollution Control Board under	from HSPCB vide Letter No. HSPCB/
	Air and Water Act and a copy shall be submitted	Consent/2821216PANCTO2517288
	to the SEIAA, Haryana.	dated 01.02.2016 and is valid till
		31.03.2026; copy of the same is attached
		along as Annexure 12(a).
		Revised Consent to Operate (CTO) has
		been obtained under Red category vide
		Letter No. HSPCB/PKL/2024/2956
		dated 19.03.2024 and is valid till
		31.03.2026; copy of the same is attached
		along as Annexure 12(b).
2.	The sewage Treatment Plant (STP) shall be	Agreed. Two individual Sewage
	installed for the treatment of the sewage to the	treatment plant of capacity 1,250 KLD
	prescribed standards including Odour and	and 750 KLD has been proposed. Out of
	treated effluent will be recycled to achieve zero	which, presently STP of capacity 1,250
	exit discharge. The installation of STP shall be	KLD is operational due to less
	certified by an independent expert and a report	occupancy. Photographs of the same is
	in this regard shall be submitted to the SEIAA,	enclosed as Annexure 4.
	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	
2	per the initial occupancy as the case may be.	
3.	Separation of the grey and black water should be	Agreed. Dual plumbing system has been
	done by the use of dual plumbing line.	provided within the project premises.
	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, ultra-	Agreed. UV radiation process has been
	violet radiation or ozonization process should be	provided under tertiary treatment o
	used.	wastewater.
5.	Diesel power generation sets proposed as source	Agreed. DG sets are being used as powe
01	of back-up power for lifts, common area	backup only and provide with adequate
	illumination and for domestic use should be of	stack height with acoustic enclosure.
	enclosed type and conform to rules made under	stack height with acoustic cherosure.
	the 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 to	Monitoring of ambient noise has been
	ensure that it does not exceed the prescribed	done by NABL accredited laboratory and
	standards both within and at the boundary of the	results are within the permissible limit
	5	L
	proposed Township project	Test reports are attached at Annexure 6.

7.	The project proponent as stated in the proposal shall maintain at least 33% as green cover area for tree plantation especially all around the periphery of the 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.	Adequate green area has been provided within project premises. Photographs showing the same are attached along as Annexure 4 .
8.	The project proponent shall strive to minimize water in irrigation of landscape by minimize grass area, using native variety, xeriscaping and mulching, utilizing efficient irrigation system, scheduling irrigation only after checking evapo- transpiration data.	Agreed. Water minimization techniques are being followed to minimize the consumption of water for landscaping purpose.
9.	Rain water harvesting for roof run-off and surface run-off, as plan submitted should be implemented. Before recharging the surface run off, pre-treatment through sedimentation tanks must be done to remove suspended matter, oil and grease. The bore well for rainwater recharging 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 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 should be monitored regularly in consultation with Central Ground Water Authority.	Agreed.
11	A report on the energy conservation measures conforming to energy conservation norms finalized by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc. and submitted to the SEIAA, Haryana in the three month time.	For energy conservation LEDs lights have provided within project. In addition to this, solar lights have been provided within the project premises. Also, solar water heater has been provided as per HAREDA norms.

12	Energy conservation measures like installation of LED only for lighting the areas outside the building and inside the building should be integral part of the project design and should be in place before project commissioning. Use of solar panels must be adapted to the maximum energy conservation.	For energy conservation LEDs lights have provided within project. In addition to this, solar lights have been provided within the project premises. Also, solar water heater has been provided as per HAREDA norms.
13.	The project proponent shall use zero ozone depleting potential material in insulation, refrigeration, air-conditional and adhesive. Project proponent shall also provide Halon free fire suppression system.	Agreed.
14.	The solid waste generated should be properly collected and segregated as per the requirement of the MSW Rules, 2000 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.	Solid waste generated is being collected & segregated and disposed off as Solid Waste Management Rules, 2016.
15.	The provision of the solar water heating system shall be as per norms specified by HAREDA and shall be made operational in each building block.	Solar water heater has been provided as per HAREDA norms.
16.	The traffic plan and the parking plan proposed by the project proponent should be meticulously adhered to with further 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 site. Parking should be fully internalized and no public space should be used.	Adequate parking space has been provided within project premises. Photographs showing parking space provided within project premises is enclosed as Annexure 4 .
17.	The project shall be operational only when HUDA/local authority will provide domestic water supply system in the area.	Approval for ground water abstraction has been obtained from CGWA; copy of same is attached as Annexure 9 . 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

10		water approvals. Permission has been obtained from HWRA for groundwater withdrawal; copy of the same is enclosed as Annexure 10(a) . Further, renewal of HWRA has been obtained vide NOC no. HWRA/NOC/ INF/R/2024/71 dated 9.09.2023; copy of the same is enclosed as Annexure 10(b) . HWRA has been filled vide Application No. HWRA/INF/R/2024/311 dated 9.08.2024 and is under process
18.	Operation and maintenance of STP, solid waste management and electrical Infrastructure, pollution control measures shall be ensured even after the completion of project.	Agreed. The same is being taken care.
19.	Different type of wastes should be disposed off as per provisions of municipal solid waste, biomedical waste, hazardous waste, e-waste, batteries & plastic rules made under 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 registered and authorized dismantler as per existing E-waste Management Rules 2011.	Different type of waste is being disposed off as per the norms and provisions set by the authorities. All measures are being followed to maintain the environment.
20.	Standards for discharge of environmental pollutants as enshrined in various schedules of rule 3 of Environment Protection Rules, 1986 shall be strictly complied with.	Agreed.
21.	The project proponent shall make provision for guard pond and other provisions for safety against failure in the operation of wastewater treatment facilities. The project proponent shall also identify acceptable outside for treated effluent.	Agreed.
22.	The project proponent shall ensure that the stack height of DG sets is as per the 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	Stack height of DG sets have been kept as per the CPCB guidelines.

	CPCB latest standards for high capacity DG	
23.	sets. All electric supply exceeding 100 amp, 3 phase	Agreed.
23.	shall maintain the power factor between 0.98 lag	Agreed.
	to 1 at the point of connection.	
24.	The project proponent shall minimize heat	Agreed.
27.	island effect through shading and reflective or	Agreed.
	pervious surface instead of hard surface.	
25.	The project proponent shall not use fresh water	Agreed. Only treated wastewater is being
20.	for HVAC and DG cooling. Air based HVAC	reused for HVAC and DG sets cooling.
	system should be adopted 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 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 the	Agreed.
	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	
27	that.	
27.	Water supply shall be metered among different users and different utilities.	
	users and different utilities.	with telemetry system have been
28.	The project proponent shall ensure that evit	installed on 4 borewells.
∠0.	The project proponent shall ensure that exit velocity from the stack should be sufficiently	Agreed.
	high. Stack shall be designed in such a way that	
	there is no stack down-wash under any	
	meteorological conditions.	
	meteororogical conditions.	

20		A 1 XX7 / 111 / 11
29.	The project proponent shall provide water	Agreed. Water sprinkling system is being
	sprinkling system in the project area to suppress	provided within the project to suppress
	the dust in addition to the already suggested	the dust emissions.
	mitigation measures in the Air Environment	
	Chapter of EMP.	
30.	The project proponent shall provide additional	Agreed.
	green area on terrace and roof top.	
31.	The project proponent shall ensure proper Air	Agreed.
	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 for	Agreed. Solar lights have been provided
	energy conservation.	within project premises. Also, solar water
		heater has been provided as per
		HAREDA norms.
33.	The project proponent shall ensure availability	Agreed. Building has been designed as
	of sunlight and air in each part of the building	per sun path analysis.
	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	Agreed Six monthly compliance report is
	monthly reports on the status of compliance of	being submitted to RO, MoEF&CC,
	the stipulated EC conditions including results	Chandigarh through e-mail. Screenshot of
	of monitored data (both in hard copies as well	the e-mail showing submission of previous
	as by e-mail) to the northern Regional Office	compliance report for period ending
	of MoEF, the respective Zonal Office of	31.03.2024 is enclosed as Annexure 13.
	CPCB, HSPCB 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 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.	Agreed.
4.	The SEIAA, Haryana reserves the right to 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.	Agreed.
5.	The Project Proponent shall not violate any judicial orders/ pronouncements issued by any Court/ Tribunal.	Agreed.
6.	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972, Forest Act, 1927, PLPA 1900, etc. shall be obtained, as applicable by project proponents from the respective authorities prior to construction of the project.	 Agreed. All the approvals have been obtained as and when required. Such as: Permission was obtained for disposal of mineral from Department of Mines and Geology, Panchkula during excavation, copy of the same is attached as Annexure 8. Approval for ground water abstraction obtained from CGWA; copy of same is attached as Annexure 9. Approval for ground water abstraction obtained from HWRA; copy of same is attached as Annexure 10(a). Renewal of HWRA has been obtained vide NOC no. HWRA/NOC/INF/R/2024/71 dated 9.09.2023; copy of the same is enclosed as Annexure 10(b). Further renewal of HWRA has been filled vide Application No HWRA/INF/R/2024/311 dated

		 along as Annexure 12(a). Revised Consent to Operate (CTO) has been obtained under Red category; copy of the same is attached along as Annexure 12(b). As per the MoEF&CC notification vide dated 11.11.2024, the Eco Sensitive Zone (ESZ) is falling between 1 km to 2.035 km from the boundary of Sukhna Wildlife Sanctuary; copy of the same is attached as Annexure 11 Our project is outside the notified ESZ Therefore, NBWL permission is not required
7.	The Project Proponent should inform the public that the project has been accorded Environment Clearance by the SELAA and	Advertisement has already been published in the newspaper regarding grant of EC
	Environment Clearance by the SEIAA and copies of the clearance letter are available with the Haryana State Pollution Control Board & SEIAA. This should be advertised within 7	letter and copy of the same was submitted with earlier six monthly compliance reports.
	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 (Protection) Act, 1986, legal action shall be initiated against the Project Proponent if it was found that construction of the project has been started before obtaining prior Environmental Clearance.	Construction work of the project was started only after obtaining the Environmental Clearance from SEIAA, Haryana.
9.	Any appeal against the this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Not applicable, as 30 days period was completed and no appeal was made.
10.	Corporate Environment and Social 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	Agreed.

	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 protection measures should be kept in separate account and should not be diverted for other purposes and year wise expenditure shall be reported to SEIAA/ RO MoEF, GoI under rules prescribed for Environment Audit.	Funds have been earmarked as per the guidelines.
12.	The project proponent shall ensure the	Agreed.
	compliance of Forest Department, Haryana	6
	notification no. S.O.121/PA2/1900/S.4/97	
	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 phase	construction activity going on.
	enter the project premises without valid "Pollution under Control" certificate from	
	competent Authority.	
14.	The project proponent shall seek fresh	Environmental Clearance has been
	Environmental Clearance if at any stage there	obtained separately for "Proposed
	is change in the planning of the proposed	Residential Plotted Colony" on 34.229
	project.	acres of land from SEIAA, Haryana.
		Further, separate Environmental
		Clearance has been applied for 15.833 acres of land under New Integrated
		Licensing Policy (NILP) to SEIAA
		Haryana and Environmental clearance is
		approved from SEIAA, Haryana; only EC
		Letter is awaited. Thus, from next Six
		monthly compliance repot onwards
		separate Compliance report will be
		submitted against EC granted to 15.833 acres of land.
		License has been obtained from Haryana
		Government Town and Country Planning
		Department for migration of group
		housing area of 15.833 acres to New

		Integrated Licensing Policy (NILP) License; copy of the same is enclosed as Annexure 3(b).
15.	Besides the developer/ applicant, the responsibility to ensure the compliance of Environmental Safeguards/ conditions imposed in the Environmental Clearance letter shall also lie on the licensee/ licenses in whose name/ names the license/ CLU has been granted by the town & Country Planning Department, Haryana	The same is being taken care.
16.	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. it shall simultaneously 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 and displayed at a conventional location near the main gate of the company in the public domain.	The status of the compliance of the stipulated Environment Clearance conditions, including results of monitored has been uploaded on the company's website <u>https://thevalleyproject.dlf.in/</u>
17.	The environmental statement for each financial year ending 31 st March in Form-V as is mandated to be submitted by the project proponent to the HSPCB, 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.	the financial year 2023-24; copy of the acknowledgement is enclosed as
18.	The project proponent shall conduct environment audit at every three months interval and thereafter corrected measures shall be taken without any delay. Details of environmental audit and corrective measures shall be submitted in the monitoring report.	

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

No.SEIAA/HR/2015/109

To

Subject:

Dated: St. 2-- 2018

M/s DD/ Homes Panehkula Pvi Lid C/o Mahinder Singh AVP Chandigarh Technology Park, Plot No.2, Tower D, Ground Flori, Chandigarh 160101

Environment Clearance for the Revision and Expansion of DLF Township "DLF Garden City" at village Islam Nagar, Kulka Pinjore Urhan Complex Scetor-3, Panchkula.

DearSir, This letter is in reference to your application no. all dated 28.11.2012 addressed to M.S. SEEAA, Haryana received on 04.12.2012 and subsequent letters dated 03.01.2013, 06.02.2013, 15.03.2013and 25.05.2013 seeking prior Environmental Clearance for the above project under the EIA Motification, 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application wid., Form 1, Form 1, A, Conceptual Plan, EIA/EMP on the basis of approved TOR and additional clarifications furnished in response to the observations of the State Experi Appraisal Committee (SEAC) constituted by MOEF, GOI, vide their Notification 23.5.2012, in us meetings held on 30.01.2014, 28.02.2013, 30.04.2013, and 18.06.2013 availed Cioldy grading to the project.

[2] Aris inter-alla acted the project to object the Revision and Expansion of the Revision and Expansion of the all the different states of the Revision and Expansion.

conditions. Accordingly, the State Environment impact Assessment Authority in its meeting held on 09.01.2015 decided to agree with the recommendations of SEAC to iscend accessary environmental clearance for the project under Category 8(b) of EIA Notification 2006 subject to the strict compliance with the specific and general conditions mentioned belows:

PARTA-S

SPECIFIC CONDITIONS:-

Construction Phase:-

1] "Canaeni for Establish" shall be obtained from Harvaira State Pollution Control Roard under Air and Water Act and a copy shall be submitted to the SEIAA, Harvana before the stort of any construction work at site.

[2] A first aid round as proposed in the project report shall be provided both during construction and operational phase of the project.

[3] Adequate drinking water and sanitary facilities shall be provided for construction workers of the site. Provision should be made for mobile toilets. Open defecation by the laboures is surjetly prohibited. The safe disposal of weste water and solid.

wastes generated during the construction phase should be ensured.

[4] All the topsoil excavated during construction activities shall be stored for use in hortical larchandscape development within the project site.

15] The project proponent shall cannot hat the buildings material required during construction phase is properly stored within the project area and dispusal of causimiction phase should not create any adverge effect on the neighboring

communities (and should be disposed of after taking necessity precautions for a second of the precaution of the

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- reduce ambien air pollution and unise level during construction phase, so as to conform to the stipplated residential standards of CPCB/MoF3⁵.
- Fiv ash shall be used as building material in the construction as per the provisions of i-ty Ash Natification of September 1999 and as amended on 27th August 2003.
- [11] Storm water control and its re-use as per CGWB and BIS standards for various applications should be ensured.

(1.10)

- [12] Water demand during construction shall be reduced by use of me-mixed concrete, earing agents and other best practices.
- [13] Roof noise meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material.
- (14) Opaque walt must most prescriptive requirement as per finergy Concervation Building Under which is proposed to be immediatory for all air conditioned spaces while it is desirable for non-air-conditioned spaces by use of appropriate thermal insulation proterial to fulfill requirement.
- [15] The opproval of the component authority shall be obtained for structural safety of the building on account of curthquake, adequacy of fire fighting equipments, etc. as per . National Building Code, including protection measures from hightening etc. If any forest land is involved in the proposed site, flearance under Forest Conservation . Act shall be obtained from the competent Authority.
- [16] The Project Proponent as stated in proposal shall construct 251 nos, rpin water basy esting pits for recharging the ground water within the project premises. Rainwater harvesting pits shall be designed to make provisions for silling chamber and
 - removal of flooting matter before entering harvesting pit. Maintenance hudget and

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- The Project Proponent shall not raise any construction in the natural hand depression. Nation-water course and shall ensure that the natural flow from the Nation-water course is not obstructed.
- [21] The Project Proponent shall keep the plinth level of the boilding blocks sufficiently above the level of the approach read to the Project. Levels of the other areas in the Projects shall also be kept suitably so as to avoid flooding.
- [22] Construction shall be carried out so that deasity of population does not exceed norms approved by Director General Town and Country Department Haryana
- [23] The Project Proponent shall subout an affidavit with the declaration that ground water will not be used for construction and only treated water should be used for construction.
- [24] The project proponent shall not cut any existing tree and project landscaping plan should be modified to include those trees in green area.
- [25] The project proponent shall ensure that ECBC norms for composite elimitate zone are met. In particular building envelope, HVAC service, water heating, pumping, lighting and electrical infrastructure most meet ECBC norms.
- [26] The Project Proposent shall provide 3 meter high barrieade around the project area, dust screen for every floor above the ground, proper sprinkling and covering of stored inaterial to restrict dust and air pollution during construction.
- [27] The project proponent shall construct a sedimentation basin in the lower level of the project site to map pollutant and other westes during rains.

[28]* Application of the static proper rate of proper width and proper

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The project proponent shall seek specific prior approval fram concerned local Authority/(JDDA regarding provision of storm drainage and sewerage system including their integration with external services of HUPDA/ Local authorities beside other required services before taking up any construction activity.

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[35] The site for solid waste management plant be carmarked on the layout plan and the cetailed project for setting up the solid waste management plant shall be submitted to the Authority within methooth.

(36) The project proponent shall discharge excess of treated waste water/storm water in the public drainage system and shall seek permission of HUDA before the start of construction.

[37] The project proposent shall ensure that structural stability to withstand cartiquake of magnitude 8.5 on Righter scale.

[38] The Environmental Clearance to this project is subject to obtaining fresh clearance under the Wildlife (Protection). Act. 1972, from the Standing Committee of National Board for Wildlife and the project proponent shall start development work of the project only inter the recommendation of Standing Committee of NBWI, in this case.

[39] The project proponent shall ensure that the plinth level of the building block to be minimum 1.5 meter above high st flood level as per study carried out. 1406 The project proponent shall obtain NOC: from triggation Department before the

shart of development work

[41] The respect shall have the provision for infrastructure services (water supply, services shown arising from several shown arising from the stational list ration from the stational list water supply arising from

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"Consent to Operate" shall be obtained from Harvana State Pollation Convol Beard inder Air and Water Aer and a copy shall be submitted to the SETAA, Haryanas

The Sewage Treatment Plant (STP) shall be installed for the treatment of the sewage to the prescribed standards including odear and treated effluent will be recycled to achieve zero exa discharge. The installation of STP shall be certified by (an independent expert and a report in this regard shall be submittee to the SELAA: Daryana before the project is commissioned for operation. Tentary treatment of waste water is mandatory. The project proponent shall remove not only Ortho-Phosphorus but total Phosphorus to the extrat of fess than Interliter. Similarly total Nitrogen level shall be less than 2mg/liter in testiary mented waste water. Discharge, of treated sewage shall conform to the mains and stinderds of CPCBJ HSPCE, whichever is environmentally better Project Proponent shall implement such STP technology which does not require litter backwash. The project proponent shall essentially provide two numbers of STPs preferably equivalent to 50% of total connective or depending upon the initial necurancy as the case may be.

Separation of the grey and black water signal be done by the use of dual plumburg line Treatment of 100% give water by mecenimilized treatment should be done . ensuring that the referreulated water should have BOD level less than 5 mg/litre and the recycled water will be used for Dushing, gardening and DG set opeling ere [4] Nor distillegion of the treated wastewater ultra-viole, radiation or promention ir doess is houd desuised a

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into the claim to the project

preferably tandscaped and covered with vegetation/grass, herbs & shrubs. Only locally available plant species shall be used.

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The project propundnt shall strive to minimize water in irritation of landscape by minimizing grass area, using native variety, xeriscaping and mutching, utilizing efficient irrigation system, scheduling irrigation only after checking evapotranspiration data

Roin water harvesting for roof runsoff and surface runsoff, as per plata submitted, should be implemented: Before, recharging the surface run off, pro-invational through sedimentation tasks must be done to remove suspended matter, off and grease. The bore well for roinwater recharging shall be kept at least 5 mis, above the highest ground water table. Care shall be taken that contaminated water do not enter any RWD pit. The project proposent shall avoid Rain Water Harvesting of first 10 minutes of min fall. Roof top of the building shall be without any toxic material or paint which cage contaminate, when water. Wire mess and filters should be used whenever required

 The ground water level and its guality should be monitored regularly in consultation with Central Ground Water Authority.

[4] A reportion the energy conservation measures conforming to energy conservation norms (Indized by Durcan of) Energy Efficiency should be prepared incorporating details about building inner also a technology, R & U Factors etc and submitted to the SETAA Juryana in three months time.

(1) Energy conservation uncasures like installation of LED only for lighting the areas toulside the Difference and inside the building should be integral paid of the project destance of should be an allocated by project on should be integral paid of the project destance of should be an allocated by project on should be integral. Use of solar panets

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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.

- [2] The project proponent shall ensure that the transformer is constructed with high quality grain origined, low loss silicon steel and virgin electrolyte grade copper. The project proponent shall obtain manufactures is certificate also for that.
- [ma] Water supply shall be melered aniong different users and different utilifies.
- [nb] The project proponent shall ensure that exit velocity from the stack should be sufficiently high Stock shall be designed in such a way that there is no stack down-weigh under any meteorological conditions.
- [av] "he project project project area to suppress the dust in addition to the already suggested antigation measures in the Air Brohommun Chapter of GMP.
- [ad] The project propagate shall provide additional great area on reprace and root top. [ac] The project proponent shall ensure proper Apr Ventilation and light system in the bisements area for comfortable living of human being and shall ensure that humber of Air Changes per haun(ACH) in basement never falls below 15. In case of emergency capacity for increasing ACEI to the extent of 30 most be provided by the project proponent.

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revoked if it is found that false information has been given for getting approval of this project. SPIAA reserves the right to revoke the clearance if conditions stipulated are not upplemented to the satisfaction of SEIAA7Mol4F.

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- The Project proponent shall not violate any judicial orders/pronouncements issued by any Court/Fribunal.
- [vi] All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, fine Department, Civit Aviation Department, forest Conservation Act, 1980 and Wildlife (Projection) Act, 1972, Forest Act, 1927 PLPA 1900, etc. shall be obtained, as applicable by project proponants from the respective authenties prior to construction of the project.
- [vii] The Project proponent should inform the public that the project his been accorded invironment. Clearance by the SUAA and copies of the clearance have are available with the Baryapa State Pollution Coatrol Bhand & SEIAA. This should be advertised writin 7 days from the date of issue of the clearance latter 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 tonditions shall also be put on project proponent's web site for public asynchesis. [viii] Under the provisions of Environment (Projection) Act, 1926, legal action shall be initiated against the Project Proponent if it was found that construction of the project has been stated before obtaining provident with the project has been stated before obtaining provident with the date of the construction of the project has been stated before obtaining provident with the project has been stated before obtaining provident to project programmation of the construction of the project has been stated before obtaining provident with the project proponent is a state of the construction of the project has been stated before obtaining provident provident to project has been stated before obtaining provident provident to project proponent in the project has been stated before obtaining provident provident to project proponent of the provident prov

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[xiii] The Project Proponent shall ensure that the vehicle dering conservation/operation phase optim the project premises without valid "Pollution Under Control" confidente frem competent Authority.

[xiv] The project proportion shall see a fresh Environmental elearninee if at may single there is change in the planning of the proposed project;

[xv] Besides the developeirapplicant. the responsibility to ensure the compliance of Fourinamental Safeguards' conditions imposed in the Environmental. Clearance letter, shall also he for the foensee/licensees in whose name/humes for license/CLU: has been granted by the Town & Comply Planning Department, Haryona.

[wi] The proponent shall indicat the status of compliance) of the stimulated EC conditions including results of monored data on their website and shall update the same periodically it shall similaneously be said to the Regional Office of MoD, the respective Zonal Office of CPCB and the SPCB. The criteria pollution sevels namely, $12M_{12}$, $2PM_{10}$, SO_X , O_X , O_X , O_X , O_Z , Lead; CO, Benzere, Ammonia, Benzoyyrine, assence and backet. (Ambient levels as well as statek emissions) or criterial sectoral parameters, indicated for the project shall be monitored and displayed at a convenient beation may the main gate of the company in the public formula.

JSON The invironmental storement for each financial year ending 31" March in Form-V setts mundified to be submitted by the project projectent to the HSPCB Panchkuta is prescribed under the Environment (Protection) Rules, 1986, as amended subsoquently, shall also be put to the website of ine company along with the status, of complaince of this FC conditions and shall also be sent to the respective. Regional Offices of MoEl Jive-mail.

[xyb] The poject propagat shell conduct divisionment addit at every three months interval and thereafter conjected measures shall be taken without any delay. Details of environmental addit and corrective measures shall be submitted in the moniforing report.

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Annexure 2(a)

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वन विभाग हरियाणा सरकार

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

e-mail-dfomorni@gmail.com दिनांक:- 18/05/2022

कमांक:- 1 4 07 सेवा में:-

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

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 विषय:-Panchkula Pvt Ltd.

आपका प्रार्थना पत्र दिनांक 16.05.2022 संदर्भ:-

संदर्भाकित 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।

जक्त 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 अनुमति 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। 18/5/2022

Annexure 2(b)

वन विभाग हरियाणा सरकार

कार्यालयः-वन मण्डल अधिकारी, मोरनी पिंजौर वन मण्डल, पिंजौर वन परिसर पिंजौर, दूरभाष/फैक्स नं0 01733-230537 e-mail- dfomorni@gmail.com

क्रमाक:- सेवा में:-	10054	दिनांक:- 21-11-2023
	DLF Homes Panchkula Pvt Ltd., SCO 188-189, Sector 8 C, Chandigarh-160009.	
विषय:—	Bhagwanpur (H.B. no. 193) Tehsil Kall	aning land of 15.833 acres situated at village (a, Distt. Panchkula to be developed by M/s
सन्दर्भः-	DLF Homes Panchkula Pvt Ltd. आपका प्रार्थना पत्र दिनांक 09.10.2023	

उपरोक्त सन्दर्भांकित पत्र के सम्बन्ध में राजस्व रिकॉर्ड के अनुसार प्रार्थी गांव भगवानपुर तह0 कालका जिला पंचकूला खसरा नं0 357/1/2min(6-15), 2min(0-4), 9(18-10), 356/1/1 min (4-7), 359/34/2 (11-2), 35(4-14), 36(0-11), 273/10/2 min (7-2), 275/44/2/3 (1-7), 33/1 (0-3), 7/1 (0-6), 11/2 min (1-14), 271/32 (3-13), 33/2 (4-1), 7/2 (1-0), 3 min (0-2), 4 min (0-8), 5 (2-9), 6 (3-12), 8 min (0-6) 12 min (1-10), 13/1 min (2-4) Total 76 Bigha 0 Biswa (15.833 acres) situated at Village Bhagwanpur (H.B. No.- 193) का वाहिद मालिक व काबिज है। प्रार्थी की जमीन उबड़-खाबड़ है जिसको प्रार्थी समतल करवाना चाहता है। वन राजिक अधिकारी, पिंजौर की रिपोर्ट अनुसार को मध्यनजर रखते हुये प्रार्थी को भूमि समतल करने की अनुमति निम्नलिखित शर्तो पर दी जाती है:-

- समतल करने वाली भूमि में से कोई वृक्ष काटा नहीं जायेगा।
- समतल करने वाली भूमि में से कोई वृक्ष काटा/हटाया जायेगा तो वन संरक्षण अधिनियम के तहत कार्यवाही अमल में लाई जायेगी।
- 4. जो भी भूमि आप समतल करेगें तो वह वन राजिक अ धिकारी, पिंजौर तथा वहां कार्यरत वन दरोगा/वन रक्षक की उपस्थिति में ही करेगें तथा समतल करने से पहले आपको वन राजिक अधिकारी, पिंजौर को सूचित करना होगा।
- यह अनुमति भूमि को केवल कृषि योग्य बनाने हेतु समतल करने की अनुमति प्रदान की है। इस अनुमति को किसी भवन निर्माण/व्यवसायिक गतिविधियों की अनुमति ना समझी जाये।
- नक्शे में दी गई भूमि से अतिरिक्त यदि कोई अन्य भूमि से छेड़छाड़ की जाती है तो अनुमति रद्द करते हुए मालिक के विरूद्ध भारतीय वन अधिनियम 1927 व वन संरक्षण अधिनियम 1980 के तहत कार्यवाही की जायेगी।
- 7. अपनी भूमि के अलावा साथ लगती भूमि किसी भी तरह का सड़क या रास्ते का निर्माण नहीं करेंगे।
- जो भी उबड़ खाबड़/उंची नीची भूमि समतल करते समय लैण्ड सलाईडिंग होती है और साथ लगती भूमि मालिको को कोई आपति होती है तो भी यह अनुमति रद्द समझी जाये।
- 9. मिटटी खेत/प्लाट व समतल वाले क्षेत्र/खेत/स्थान से मिटटी बाहर नहीं ले जाई जाएगी।
- 10. प्रस्तावित भूमि पर यदि वन्य प्राणी अधिनियम 1972, खनन अधिनियम या कोई अन्य अधिनियम लागू होता है तो जवाबदेही प्रार्थी की स्वयं होगी। उस स्थिति में यह परमिट शून्य समझा जायेगा।
- 11. खनन विभाग से इस सम्बन्ध में अगर कोई आपति उठाई जाती है तो उसके आप स्वयं जिम्मेवार होगे।
- 12. यदि ग्राम पंचायत व नगर निगम द्वारा कोई आपति उठाई जाती है तो स्वीकृति रद्द समझी जाये।
- 13. भूमि कटाव का खतरा नही होना चाहिए।

14. उक्त शर्तो व नियमों की उल्लंधना होती है तो अनुमति रदद कर दी जायेगी।
15. भूमि समतल करते समय प्रार्थी की जमीन में अगर कोई विवाद होता है तो प्रार्थी स्वयं जिम्मेवार होगा विभाग की इसमें कोई जिम्मेवारी नहीं होगी।

पु0 कमांक:-एक प्रति वन राजिक अधिकारी, पिंजौर को उनके पत्र क्रमांक 684 दिनांक 14.11.2023 के सन्दर्भ में निर्देश दिये जाते है कि वह उपरोक्त 1 से 14 तक की हिदायतों के मध्यनजर, अपने क्षेत्रीय अमले की देखरेख में नियमानुसार कार्य करवाये। बिना अनुमति के पेड़ काटने ना दिया जाये।

> __& ↓ __ वन मण्डल अधिकारी, मोरनी-पिंजौर ।

वन विभाग हरियाणा सरकार

कार्यालय :- वन मण्डल अधिकारी, मोरनी पिंजौर वन मण्डल, पिंजौर वन परिसर पिंजौर, दूरभाश/फैक्स नं0 01733-230537 e-mail-dfomorni@gmail.com दिनांकः- 11-09-2023

कमांक:-सेवा में:-

> **DLF Homes Pvt. Ltd.** SCO 188-189, Sector 8-C, Chandigarh.

6883

Issuance of NOC for land of 15.833 acres situated at village bhagwanpur (H.B. No. विषय:-193) Tehsil Kalka Distt. Panchkula to be developed by M/s DLF Homes Pvt. Ltd. आपका प्रार्थना पत्र दिनांक 09.08.2023 संदर्भ:-

संदर्भाकित पत्र के सम्बन्ध में आपको अवगत करवाया जाता है कि आपकी मलकीयत भूमि जोकि गांव भगवानपूर जिला पंचकूला के हदबस्त नं० 193 में पड़ती है, वह भूमि इस कार्यालय के रिकार्ड के अनुसार पंजाब भूमि संरक्षण अधिनियम 1900 की धारा 4 व 5 में नही पड़ती है।

इसके अतिरिक्त वन राजिक अधिकारी, पिंजौर ने उनके पत्र क0 677 दिनांक 04.09.2023 द्वारा अवगत करवाया है कि आप द्वारा उक्त भूमि पर मकान बनाए जाने है। जिस पर पंजाब भूमि संरक्षण अधिनियम 1900 की सामान्य धारा 4 लागू है व उक्त भूमि ईस्लामनगर पी0एफ0 के लगती है व मौके पर कोई सीमा बुर्जी मौजूद नही है जिससे पता किया जा सके आपकी भूमि व वन भूमि की हदबन्दी कहां तक है। इसलिये उक्त भूमि की संयुक्त निम्नानदेही करवाई जानी अतिआक्यक है। अतः आपको लिखा जाता है कि उक्त भूमि में कोई भी कार्य करने से पूर्व इस भूमि की संयुक्त निम्नानदेही करवायें। इस भूमि को समतल करने व इससे कोई वृक्ष काटने से पूर्व नियमानुसार इस कार्यालय से अनुमति प्राप्त करना सुनिश्चित करें। इसके अतिरिक्त उक्त क्षेत्र में सुखना वन्य प्राणी विहार का ईको सैंसिटिव जोन प्रस्तावित है। जिसके सम्बन्ध में आप उक्त भूमि में कोई कार्य करने से पूर्व ईको सैसिटिव जोन में लागू प्रावधानों के तहत अनुमति लेना सुनिश्चित करें।

मोरनी-पिजौर वन मण्डल. पिजोर।

90年0:-

दिनांक:-

एक प्रति वन राजिक अधिकारी, पिंजौर को उनके कार्यालय के पत्र कमांक 677 दिनांक 04.09. 2023 के सन्दर्भ में निर्देष दिये जाते हैं कि निम्नानदेही उपरांत ही प्रयोक्ता एजैंसी को उक्त भूमि में कोई कार्य करने दिया जाये।

> -3d -वन मण्डल अधिकारी, मोरनी-पिंजौर वन मण्डल, पिजौर।

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://tcpharyana.gov.in

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

Rogd.

Τo

Gavel Builders and Construction Pvt. Ltd., Keyna Builders and Construction Pvt. Ltd., Jingle Builders and Developers Pvt.Ltd., Morina Builders and Developers Pvt. Ltd. Josen Builders and Developers Pvt. Ltd., Marven Builders and Developers Pvt. Ltd., Morgan Builders and Developers Pvt.Ltd., Ghansham Singh 5/o Tritok Singh, Vivek Singh S/o Gansham Singh, Nirman Singh, Karam Singh, Oharam Singh S/o Mehar Singh, Rajpat Singh S/o Suraz Singh, Mehar Singh S/o Pwan Singh C/o DLF Homes Panchicula Pvt. Ltd. SCO No. 190-192, Sector-8-C, Chandigarh.

Мелю No. LC-1647 Vol-III-JEIVAI-2017/ 1679 2 Dated: 17-07-2017

Subject:

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

Refer your application dated 19.02.2015, requesting to grant part completion certificate in respect of Residential Plotted Colony being developed over an area measuring 118.562 across bearing Licence No. 11 of 2010 dated 02.02.2010 failing in the revenue estate of village Bhagwanpur in Sector-3, Pinjore Kalka, District Panchiula.

Chief Engineer, HUBA, Panchkula vide memo no. 6179 dated 25.05.2015 Informed that the services with respect to Residential Plotted Colony of DLF Homes Panchkula Pvt. Ltd. in their Residential Plotted Colony in an area of \$18.562 acres in the rimenue estate of village Bhagwanpur in Sector-3, Pinjore Kalka, District Panchkula have been got checked and reported feld at site and are operational/functional. The services includes water supply, severage, SWD, roads, street lighting and horticulture. Senior Town Planner, Panchkula vide memo no. 1763 dated 03.05.2015 has confirmed about laying of the colony for the land measuring 75.0 acres out of total licenced area measuring 118.562 acres (licence no. 11 of 2010 dated 02-02.2010) 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 said Residential Plotted Colony at Panchkula comprising of Licence mentioned above for £18.562 acres 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, severage, storm water, drainage, roads, horticulture, etc. The part completion certificate is granted on the following terms and conditions:-

1. The services will be late by the colonizer up to 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.

- That the colonizer will be solely responsible for making arrangement of water 2. 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.
- Urvel/Extent of the services to be provided by HUDA i.e. water supply severage, 3. SWD, roads etc. will be propartionate of EDC provisions.
- That the roof top roin harvesting system shall be maintained properly and kept. 4. operational all the time to come.
- 5. 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 δ, be responsible in case of any mistake in lovels ctc.
- That you shall 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 drainage etc. For a period as approved in the remice plan estimates of your colony from the date of issuance of final completion certificate or earlier relieved of said irresponsibility and thereupon transfer all such roads open spaces. public parks and public health services like water supply, serverage and drainage etc. Iree of cost to the Government or the Local Authority as directed.
- That you shall neither evect nor allow the erection of any communication and 8. transmission Tower with in colony without prior approval of competent authority.
- 9.
- That you shall use LED fitzings for streat lighting in the licenced colony. 10.
- That you shall comply with the conditions of Service Plan/Estimates approved by the Department vide, memo dated 13.06.2011 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 dosign 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. 12. 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 13. of Section 3(3)(a)(iv) of Act No. 8 of 1975.
- That you shall ablde by all prevailing norms/rules and regulations as fixed by 14. HUDA.
- This part completion certificate shall be void ab-Initio, if any of the conditions 15. mentioned above are not compiled with.

DA/As above.

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

Endst. No. LC-1647 Vol-III-JE(VAI-2017)

Dated:

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

- Chief Administrator, HUDA, Parchkula. 1,
- Senior Town Planner, Panchkula, 2. 3.
- District Town Planner, Panchkula. 4,
- 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, 2*^d 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))

То

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 up to 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.

- 2. 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.
- 5. 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.
- 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.
- 15. 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

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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.

- 1. Chief Administrator, HUDA, Panchkula.
- 2. Senior Town Planner, Panchkula.
- 3. District Town Planner, Panchkula.
- Chief Accounts Officer O/o Director, Town and Country Planning, Haryana, Chandigarh.
- 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

Subject:

1

Dated: 23-08-2018

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 property and kept.
 (v) That in rare see
- (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. (ix)
- 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 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. 10
- Senior Town Planner, Panchkula. 2 35
- District Town Planner, Panchkula. (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

FORM LC -V (See Rule 12) HARYANA GOVERNMENT TOWN AND COUNTRY PLANNING DEPARTMENT

License No. 141. of 2023

This Licence has been granted under the Haryana Development and Regulation of Urban Areas Act, 1975 & the Rules 1976, made there under to Keyna Builders and Constructions Pvt. Ltd., Morina Builders and Developers Pvt. Ltd., Gavel Builders and Constructions Pvt. ltd., Jesen Builders and Developers Pvt. Ltd. in collaboration with DLF Homes Panchkula Pvt. Ltd. Regd. Off. 2nd Floor, DLF Gateway Tower, DLF City, Phase-III, NH-8, Gurugram-122002 for setting up of Group Housing Colony under NILP Policy-2022 over an area measuring 15.833 acres (migration of GH Component from licence no. 11 of 2010 dated 02.02.2010 and 114 of 2011 dated 23.12.2011) situated in the revenue estate of village Bhagwanpur, Sector-2, 3, Pinjore Kalka Urban Complex, Distt. Panchkula.

1. The Licence is granted subject to the following conditions:

- That residential colony will be laid out in confirmation to the approved layout plans and development works are executed according to the designs and specifications shown in the approved plan.
- That conditions of the agreements already executed are duly fulfilled and the provisions of Haryana Development and Regulation of Urban Areas Act, 1975 and the Rules 1976 made thereunder are duly complied with.
- iii. That you shall submit the additional bank guarantee, if any required at the time of approval of Service Plans/Estimate. With an increase in the cost of construction and increase in the number of facilities in building Plan, you would be required to furnish an additional bank guarantee within 30 days on demand. It is made clear that bank guarantee of Internal Development Works/EDC has been worked out on the interim rates.
- iv. That you shall transfer the area coming under the sector roads and restricted belt/green belt which forms part of licenced area and in lieu of which benefit to the extent permissible as per policy towards plotable area /FAR is being granted, shall be transferred free of cost to the Government.
 - That you shall construct and transfer the portion of internal sector road, which shall form part of the licenced area, free of cost to the Government.
- vi. That you understand that the development/construction cost of 24/18 m major internal roads is not included in the EDC rates and you shall pay the proportionate cost for acquisition of land, if any, alongwith the construction cost of 24/18 m wide major internal roads as and when finalized and demanded by the Department.
- vii. That you shall arrange electric connection from HVPN/DHBVNL for electrification of colony and shall install the electricity distribution infrastructure as per the peak load requirement of the colony for which you shall get the electrical (distribution) service plan/estimates

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approved from the agency responsible for installation of external electric services i.e. HVPN/DHBVNL and complete the same before obtaining completion certificate for the colony.

- viii. That you shall make arrangements for water supply, sewerage, drainage etc. to the satisfaction of DTCP till these services are made available from External Infrastructure to be laid by HSVP or any other Govt. Agency.
- ix. That you shall submit no objection certificate/approval, as required under notification dated 14.09.2006 issued by Ministry of Environment and Forest, Govt. of India before executing development works at site, in this office.
- That licencee shall obtain clearance from competent Authority, if required under PLPA, 1900 and any other clearance required under any other law.
- xi. That you shall maintain and upkeep all roads, open spaces, public parks and public health services for a period of five years from the date of issue of the completion certificate unless earlier relieved of this responsibility and thereupon to transfer all such roads, open spaces, public parks and public health services free of cost to the Govt. or the local authority, as the case may be in accordable with the provisions of Section 3(3)(a)(iii) of the Haryana Development and Regulation of Urban Areas Rules, 1976.
- xii. That you shall pay the labour cess charges as per policy dated 04.05.2010.
- xiii. That you shall provide the rain water harvesting system as per central ground water Authority Norms/Haryana Govt. notification as applicable.
- xiv. That you shall deposit thirty percentum of the amount realized, from time to time, from the plot holders within a period of 10 days of its realization in a separate account to be maintained in a scheduled Bank. This account shall only be utilized towards meeting the cost of internal development works in the colony.
- xv. That you shall make the provision of solar water heating system as per HAREDA guidelines and shall be made operational where applicable before applying for an Occupation Certificate.
- That you shall use only LED fittings for internal as well as for campus lighting.
- xvii. That you shall submit compliance of Rule 24, 26, 27 & 28 of Rules 1976 & Section 5 of Haryana Development and Regulation of Urban Areas Act, 1975, and shall inform account number and full particulars of the scheduled Bank wherein thirty percentum of the amount realized from the Flat/shop buyers for meeting the cost of Internal Development Works in the colony is deposited.
- xviii. That you shall keep pace of the construction at least in accordance with sale agreement executed with the buyers of the flats as and when scheme is launched, after approval of building plans.
- xix. That you shall not create Third Party Rights/pre launch against the licenced land, before approval of building plans.
- xx. That provision of External Development Facilities may take long time by HSVP, the you shall not claim any damages against the Department for loss occurred, if any.

- xx1. That you shall specify the detail of calculations per Sqm/per sq ft, which is being demanded from the flat owners on account of IDC/EDC, if being charged separately as per rates fixed by Govt.
- xxii. That developer company, i.e., DLF Homes Panchkula Pvt. Ltd. shall be responsible for compliance of all terms and conditions of licence/provisions of the Act of 1975 and Rules 1976 till the grant of Final Completion Certificate to the colony or relieved of the responsibility by the Director, Town & Country Planning, Haryana whichever is earlier.
- xxiii. That you shall not use the ground water for the purpose of construction of building. The building plans shall be approved only after the source of water for construction purposes is explained to the satisfaction of HSVP in terms of orders of the Hon'ble High Court dated 16.07.2012 in CWP's no. 20032 of 2008, 13594 of 2009 and 807 of 2012.
- xxiv. That you shall permit the Director or any other officer authorized by him to inspect the execution of the layout and the development works in the colony and to carry out all directions issued by him for ensuring due compliance of the execution of the layout and development works in accordance with the licence granted.
- xxv. The maximum permissible density & FAR shall be 400 PPA & 1.25 respectively.
- xxvi. That you shall transfer 10% area of the licenced colony free of cost to the Government for provision of community facilities before grant of completion certificate.
- xxvii. That you shall abide with terms and conditions of the NILP policy dated 11.05.2022 as amended from time to time.
- xxviii. That you shall obey all the directions/restrictions imposed by the Department from time to time in public interest.
- 2. The licence is valid up to 09 07 2028.

Dated: 10 07 2013. Place: Chandigarh

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

Endst. No. LC-4870/JE (RK)-2023/ 22674

Dated: 11-07-223

A copy along with a copy of schedule of land is forwarded to the following

for information and necessary action: -

- Keyna Builders and Constructions Pvt. Ltd., Morina Builders and Developers Pvt. Ltd., Gavel Builders and Constructions Pvt. ltd., Jesen Builders and Developers Pvt. Ltd. in collaboration with DLF Homes Panchkula Pvt. Ltd. Regd. Off. 2nd Floor, DLF Gateway Tower, DLF City, Phase-III, NH-8, Gurugram-122002 alongwith copy of zoning plan.
- 2. Chairman, Pollution Control Board, Haryana, Sector-6, Panchkula.
- 3. Chief Administrator, HSVP, Panchkula.

- 4. Chief Administrator, Housing Board, Panchkula alongwith copy of agreement.
- Managing Director, HVPN, Planning Directorate, Shakti Bhawan, Sector-6, Panchkula.
- Joint Director, Environment Haryana Cum-Secretary, SEAC, Paryavaran Bhawan, Sector -2, Panchkula.
- 7. Director Urban Estates, Haryana, Panchkula.
- 8. Administrator, HSVP, Panchkula.
- Chief Engineer, HSVP, Panchkula.
- Superintending Engineer, HSVP, Panchkula along with a copy of agreement.
- 11. Land Acquisition Officer, Panchkula.
- 12. Senior Town Planner, Panchkula.
- 13. Senior Town Planner (Enforcement), Haryana, Chandigarh.
- 14. District Town Planner, Panchkula along with a copy of agreement & Layout Plan.
- 15. Chief Accounts Officer (Monitoring) O/o DTCP, Haryana.
- Accounts Officer, O/o Director, Town & Country Planning, Haryana, Chandigarh along with a copy of agreement.

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(Ashish Sharma) District Town Planner (HQ) For: Director General, Town & Country Planning, Haryana, Chandigarh

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To be read with License No. 141 Dated 10/07 of 2023

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Village	Khasra No.	Area
		(B-B-B)
Bhagwanpur	357/1/2min	6-15
	2min	0-4
	9	18-10
	Total	25-9
Detail of land own	ed by Morina Builders &	Developers Pvt. Ltd.
Bhagwanpur	356/1/1min	4-7
	359/34/2	11-2
	35	4-14
	36	0-11
	Total	20-14
Detail of land own	ed by Gavel Builders & Co	onstructions Pvt. Ltd.
Bhagwanpur	273/10/2min	7-2
	275/44/2/3	1-7
	33/1	0-3
	Total	8-12
Detail of land own	ed by Jesen Builders & De	evelopers Pvt. Ltd.
Bhagwanpur	7/1	0-6
	11/2min	1-14
	Total	2-0
Detail of land own	ed by DLF Homes Panchk	ula Pvt. Ltd.
Bhagwanpur	271/32	3-13
	33/2	4-1
	7/2	1-0
÷.	3min	0-2
	4min	0-8
	5	2-9
	6	3-12
	8min	0-6
	12min	1-10
	13/1min	2-4
	Total	19-5
	Grand Total	76-0

Director General Town & Country Planning Harvana, Chandigarh

Annexure 4

PHOTOGRAPHS OF THE PROJECT





Photograph of DG Set





Photographs of Green Area











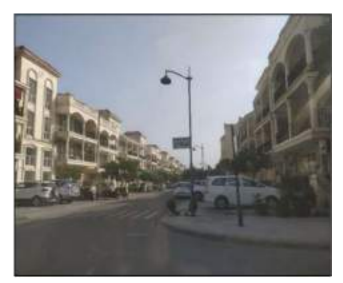
Photographs of colored Bins provided within project premises





Photographs of Parking Space





Photographs of STP





Photographs of rain water recharging pit





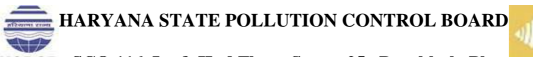
Photographs of Fire Safety Equipments











HSPGE 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

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- 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 .
- 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 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.
- 16. 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 :

That the unit shall obtain consent to operate before commissioning of the project.
 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.

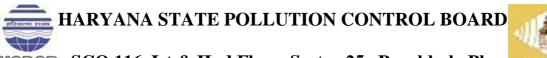
6. Unit shall renew its license from town & country planning department as it is going to be expire on 10.03.2027 & 01.07.2027. The unit will not do any construction work of their project till the renewal of license from Town & Country Planning Department and the CTE so granted will become null & void 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.





HSPGE 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	100 Less than 100
Permissible Trade Efflu	ient Parameters
1. NA	mg/l
Number of stacks	1
Height of stack	
1. Stack on DG Sets	As per norms
Permissible Emission pa	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.
- 16. 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 :

That the unit shall obtain consent to operate before commissioning of the project.
 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

5. The unit shall use treated domestic effluent only from STP's for development work in 57 Acre project.

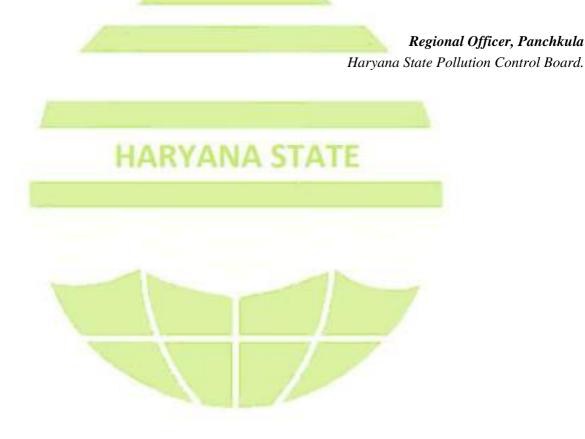
6. Unit shall renew its license from town & country planning department as it is going to be expire on 22.12.2024. The unit will not do any construction work of their project till the renewal of license from Town & Country Planning Department and the CTE so granted will become null & void if such units 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.



Annexure 6



Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

TEST REPORT





ULR No : TG11818240000	009838	Test Report No : NAAL191	024EM001	
Type of Sample : Ambient Air		Date of reporting : 23/10/2024		
Reference Type : Email		Reference No : DL: 19/09/2024		
Customer	DLF Garden City, M/s DLF Homes Panchkula Pvt.Ltd. Locate DisttPanchkula, Haryana	ted at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector		
Sampling Protocol	IS 5182, EL-MSP-7.3	Mode of Collection of Sample	Sample collected by Laboratory	
Period of Sampling	18/10/2024 - 19/10/2024	Date of Receipt of Sample	19/10/2024	
Sampling Location	Project Site	Period of Analysis	19/10/2024 - 22/10/2024	
Standard/Specifications	National Ambient Air Quality: G.S.R.No.B- 29016/20/19/PCI-L dated 18 Nov, 2009	Environmental Condition	Clear sky	
Testing Location On Site & Permanent Facility			10	

RESULTS

1. Chemical

I. Atmospheric Pollution (Ambient Air)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Respirable Suspended Particulate Matter as PM10	µg/m3	90	100	IS 5182 (Part 23)
2	Particulate Matter as PM2.5	µg/m3	52	60	IS 5182 (Part 24)
З	Sulphur Dioxide as SO2	µg/m3	13	80	IS 5182 (Part 2)
4	Oxides of Nitrogen	µg/m3	29	80	IS 5182 (Part 6)
5	Ammonia as NH3	µg/m3	19	400	IS 5182 (Part 25)
6	Ozone as O3	µg/m3	26	180	IS 5182 (Part 9)
7	Carbon Monoxide as CO	mg/m3	0.85	4	IS 5182 (Part 10) NDIR method

Remarks : NA

** End of Report**



EL-FMT-7.8.2 - AA

Page No.1/2

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

@ 0172-4616225 @ 9781303109 Contact@ecoparyavaran.org | md@ecoparyavaran.org @ www.ecoparyavaran.org

TEST REPORT





ULR No : TC1181824000009838

Type of Sample : Ambient Air

Test Report No : NAAL191024EM001

Date of reporting : 23/10/2024

OTHER INFORMATION

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

Terms & Conditions :

1. The results relate only to the items tested.

2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.

3. The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of The feat report shall for derephonobold except in fail of part of data as advertised for the end of an other of any finance approval of the faboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
 Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: <u>quality@ecoparyayaran.org</u>

5. The samples tested may be preserved for a period but not exceeding 7 days from data of reporting, unlass otherwise specifically desired by the

customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification. 6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.

In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Umesh Kuplar Mr Authorized Signatory- Chemical

EL-FMT-7.8.2 - AA

Page No.2/2



Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

TEST REPORT





ULR No : TC11818240000	09839	Test Report No : NANL1910	024EM002		
Type of Sample : Ambient Noise		Date of reporting : 23/10/2024			
Reference Type : Email		Reference No ; Dt.: 19/09/20	Reference No : DL: 19/09/2024		
Customer Name	DLF Garden City		and the second second second second		
Address	M/s DLF Homes Panchkula Pvt.Ltd. Located at Vill. Islam Nagar, Kalka Pinjore,Urban Complex, Sec DisttPanchkula, Haryana				
Sampling Protocol	IS 9989, EL-MSP-7.3	Mode of Collection of Sample	Sample collected by Laboratory		
Period of Sampling	18/10/2024 - 18/10/2024	Date of Receipt of Sample	19/10/2024		
Sampling Location	Refer below*	Period of Analysis	19/10/2024 - 21/10/2024		
Standard/Specifications	EPA 1986 Schedule-III	Environmental Condition	-		
Testing Location On Site & Permanent Facility					

RESULTS

I. Chemical Testing

1. Atmospheric Pollution(Ambient Noise Levels)

Sr.No	Location *	Unit	Result (Day)	Test Method
1	At Project Site	dB(A)	58.6	EL/SOP/AN/01

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

Area Code	Category of Area/Zone	Limits in dB(A) Leq* Day Time	Limits in dB(A) Loq' Night Time
A	Industrial Area	75	70
В	Commercial Area	65	55
C	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 s.m., Silence zone is an area comprising not less than 100 melers around hospitals, educational institutions, courts, religious places or any other area which is declarad as such by the competent authority. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. "dB(A) Leq denotes the time weighted average of the level of sound in decides on scale 'A' which is relatable to human hearing

Remarks : NA

End of Report



EL-FMT-7,82-AN

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

🕼 0172-4616225 📵 9781303109 💿 contact@ecoparyavaran.org | md@ecoparyavaran.org 🛞 www.ecoparyavaran.org

TEST REPORT



ULR No : TC1181824000009839

Type of Sample : Ambient Noise

Test Report No : NANL191024EM002

Date of reporting : 23/10/2024

OTHER INFORMATION

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

Terms & Conditions :

The results relate only to the items tested.

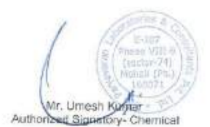
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5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved

samples may very. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification. 6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum Bability of the laboratory does not exceed the testing and sampling charges.

7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



EL-FMT-7.8.2-AN

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1.00

Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

TEST REPORT





ULR No : TC1181824000 Type of Sample : Water-		Test Report No : NGWL181024EM021		
Reference Type : Email		Reference No : Dt.: 19/09/2	024	
Customer Name	DLF Garden City	1010012	024	
Address	M/s DLF Homes Parichkula Pvt.Ltd. Located at Vill. Islam Nagar, Kalka Pinjare, Urban Complex, Sector-3, DistL- Parichkula, Haryana	Period of Sampling	18/10/2024 - 18/10/2024	
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	18/10/2024	
Sample Collection Mode	Sample collected by Laboratory	Period of Analysis	18/10/2024 - 22/10/2024	
Testing Location	Permanent Facility	Date of reporting	23/10/2024	
Sampling Location	Borewell (Near G2/10 Park)		NO TOTEDEN	
Sample Description	Clear, colourless liquid.			
Standard/Specifications	NA			
Packing, Markings, Seal & Qty.	PE Bottle-1 litre (D/18/01A), Glass Bottle-11itre (D/18/01B), Glass Bottle-500mi (D/18/01C) & PE Bottle-500m (D/18/01D)			

RESULTS

1. Chemical Testing

I. Water (Water- Ground Water)

Sr.No		Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Colour	CU	BDL (1)	5	15	IS 3025 (Part 4) CI 2.0
2	Odour	12	Agreeable	Agreeable	Agreeable	IS 3025 (Part 5)
3	pH @ 25℃	-	7.53	-	-	IS 3025 (Part 11)
4	Taste		BDL	-		IS 3025 (Part 8)
5	Turbidity	NTU	Agreeable	1	5	IS 3025 (Part 10)
6	Chloride as Cl	mg/l	18	250	1000	IS 3025 (Part 10)
7	Iron as Fe	mg/l	0.019	1.0		-
8	Total Hardness as CaCO3				No relaxation	USEPA 3015A
		mg/I	136	200	600	IS 3025 (Part 21)

Mr. Mukesh\C hand Agarwal Authorized Signatory- Chemical

EL-FMT-7.8.2-W



Page No.1/2

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

@ 0172-4616225 @ 9781303109 @ contact@ecoparyavaran.org | md@ecoparyavaran.org @ www.acoparyavaran.org

TEST REPORT



ULR No : TC1181824000009840

Test Report No : NGWL181024EM021

Type of Sample : Water- Ground Water

3. Biological Testing

III. Water (Water- Ground Water)

Sr.No		Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total coliform	Present or Absent/10 0ml	Absent	*	*	IS 15185
2	Escherichia coli	Present or Absent/10 0ml	Absent			IS 15185

Remarks : NA

End of Report

OTHER INFORMATION

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

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- 4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135. Phone 91 172 4616 225 Email: guality@ecoparyavaran.org
- 5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume only responsibility in the test results of samples kept on hold for want of clanification.
- All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
- 7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Mr. Mukest Chand Agarwal Authorized Signatory- Chemical

EL-FMT-7.8.2-W



Page No.2/2



Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

TEST REPORT





ULR No : TC118182400009841		Test Report No : NSL181024EM022			
Type of Sample : Soil					
Reference Type : Email		Reference No : DL: 19/09/2	024		
Customer Name DLF Garden City					
Address	Ws DLF Homes Panchkula Pvt.Ltd. Located at Vill. Islam Nagar, Kalka Pinjore,Urban Complex, Sector-3, DistL- Panchkula, Haryana	Period of Sampling	18/10/2024 - 18/10/2024		
Sampling Protocol	USEPA/600/R-92/128, EL-MSP-7.3	Date of Receipt of Sample	18/10/2024		
Sample Collection Mode	Sample collected by Laboratory	Period of Analysis	18/10/2024 - 22/10/2024		
Testing Location	Permanent Facility	Date of reporting	23/10/2024		
Sampling Location	Project Site				
Sample Description	Brown coloured soil.				
Standard/Specifications	Manual- Dept. of Agriculture (Gol); 2011				
Packing, Markings, Seal & Qty.	I 10 Kg Polybag Marked (D/18/S1)				

RESULTS

1. Chemical Testing

I. Pollution & Environment (Soil)

Sr.No	Test Parameter	Unit	Result	Test Method
T	Conductivity	mS/cm	0.385	IS 14767
2	Organic Matter	%	1,74	IS 2720 (Part 22) Sec 1
3	рН	-	7.98	IS 2720 (Part 26) CI 2
4	Texture	1993	Sandy Loam	IS 2720 (Part-4)
5	Sand	%	74	IS 2720 (Part-4)
ő	Clay	%	15	IS 2720 (Part-4)
7	Silt	96	11	IS 2720 (Part-4)
8	Moisture Content	%	8.7	IS 2720 PART-2
9	Bulk Density	g/cc	1.79	IS : 2386:1963 (Part 3)

Remarks : NA



EL-FMT-7.8.2-5

"End of Report"

Page No. 1/2

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

172-4616225 (a) 9781303109 (contact@ecoparyavaran.org | md@ecoparyavaran.org (contact@ecoparyavaran.org www.ecoparyavaran.org)

TEST REPORT



ULR No : TC1181824000009841

Test Report No : NSL181024EM022

Type of Sample : Soil

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable Terms & Conditions :

1. The results relate only to the items tested.

 Gwing opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.

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Complaint log book is with Quality Cell. Contact No. (N) 91 8872 04 3135. Phone 91 172 4616 225 Email: <u>quality@ecoparyayaran.org</u>
 The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved

samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification. 6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.

7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Mr. Mukesh Chand Agalwal Authorized Signatory- Chemical

EL-FMT-7.8.2-S

Page No.2/2



Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

TEST REPORT





ULR No : TC1181824000	009842	Test Report No : NSTL181024EM023			
Type of Sample : Stack E	mission				
Reference Type : Email		Reference No : Dt.: 19/09/2	024		
Customer Name	DLF Garden Cily				
Customer Address	M/s DLF Homes Panchkula Pvt.Ltd. Located at Vill. Islam Nagar, Kalka Pinjore,Urban Complex, Sector-3, Distt Panchkula, Haryana	Period of Sampling	18/10/2024 - 18/10/2024		
Sampling Protocol	IS 11255, CPCB: LATS/80/2013-14	Date of Sample Receipt	18/10/2024		
Mode of Collection of Sample	Sample collected by Laboratory	Period of Analysis	18/10/2024 - 22/10/2024		
Source of Emission	DG Set No.5 (2270 KVA)	Date of reporting	23/10/2024		
Stack Description	Single, Circular & Metal	Fuel Used	HSD		
Point of Sample Collection	From Port Hale	APCD Details (If provided)	NA		
Standard/Specifications	Emission- Diesel Engine greater than 800	KW or 1000 KVA : EPA 1986	S.No. 96		
Testing Location	On Site & Permanent Facility				

RESULTS

1. Chemical

I. Atmospheric Pollution (Stack Emission)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Particulate Matter (at 15% O2 Corr.)	mg/N/m3	70	75	IS 11255 (Part-1)
2	Sulphur dioxide	mg/Nm3	32		EL/SOP/FGA/01
3	Carbon monoxide (at 15% O2 Corr.)	mg@Nm3	139	150	EL/SOP/FGA/01

Remarks : NA

End of Report



EL-FMT-7.8,2-SE

Page No. 1/2

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





ULR No : TC1181824000009842

Test Report No : NSTL181024EM023

Type of Sample : Stack Emission

OTHER INFORMATION

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

Terms & Conditions :

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the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission. 4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: guality@ecoperysvaren.org 5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved

samples may very. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification. 6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.

7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Authorized Signatory- Chemical

EL-FMT-7.8.2-SE

Page No.22



TEST REPORT



ULR No : NA		Test Report No : NSTL181024EM023/A		
Type of Sample : Stack E	mission			
Reference Type : Email		Reference No : Dt.: 19/09/2	024	
Customer Name	DLF Garden City			
Customer Address	M/s DLF Homes Panchkula Pvt.Ltd. Located at Vill. Islam Nagar, Kalka Pinjore,Urban Complex, Sector-3, Dist Panchkula, Haryana	Period of Sampling	18/10/2024 - 18/10/2024	
Sampling Protocol	IS 11255, CPCB: LATS/80/2013-14	Date of Sample Receipt	18/10/2024	
Mode of Collection of Sample	Sample collected by Laboratory	Period of Analysis	18/10/2024 - 22/10/2024	
Source of Emission	DG Set No.5 (2270 KVA)	Date of reporting	23/10/2024	
Stack Description	Single, Circular & Metal	Fuel Used	HSD	
Point of Sample Collection	From Port Hole	APCD Details (If provided)	NA	
Standard/Specifications	Emission- Diesel Engine greater than 800	KW or 1000 KVA : EPA 1986	S.No. 96	
Testing Location	On Site & Permanent Facility			

RESULTS

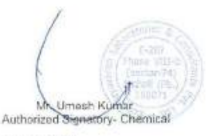
1. Chemical

I. Atmospheric Pollution (Stack Emission)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Oxides of Nitrogen (at 15% O2 Corr.)	ppmv	533	710	EL/SOP/FGA/01

Remarks : NA

""End of Report""



EL-FMT-7.8.2-SE

Page No.1/2

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

172-4616225 📵 9781303109 Scontact@ecoparyavaran.org | md@ecoparyavaran.org 🕲 www.ecoparyavaran.org



ULR No : NA

Test Report No : NSTL181024EM023/A

Type of Sample : Stack Emission

OTHER INFORMATION

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

Terms & Conditions :

1. The results relate only to the items tested.

Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.

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 The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved.

samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of darification. 6. All disputes are subjected to jurisdiction of Mohali (Punjab) india and maximum liability of the laboratory does not exceed the testing and sampling charges.

7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Ar. Umesh Koma Authorized Signatory- Chemical

EL-FMT-7.8.2-SE



TEST REPORT





ULR No : TC1181824000009843		Test Report No : NSTL181024EM024				
Type of Sample : Stack E	mission					
Reference Type : Email		Reference No : DL: 19/09/2	:024			
Customer Name DLF Garden City						
Customer Address	M/s DLF Homes Panchkula Pvt.Ltd. Located at Vill. Islam Nagar. Kalka Pinjore,Urban Complex, Sector-3, Distt Panchkula, Haryana	Period of Sampling	18/10/2024 - 18/10/2024			
Sampling Protocol	IS 11255, CPCB: LATS/80/2013-14	Date of Sample Receipt	18/10/2024			
Mode of Collection of Sample	Sample collected by Laboratory	Period of Analysis	18/10/2024 - 22/10/2024			
Source of Emission	DG Set No.3 (2270 KVA)	Date of reporting	23/10/2024			
Stack Description	Single, Circular & Metal	Fuel Used	HSD			
Point of Sample Collection	From Port Hole	APCD Details (If provided)	NA			
Standard/Specifications	Emission-Diesel Engine greater than 800	KW or 1000 KVA : EPA 1986	S.No. 95			
Testing Location	On Site & Permanent Facility	On Site & Permanent Facility				

RESULTS

1. Chemical

I. Atmospheric Pollution (Stack Emission)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Particulate Matter (at 15% O2 Corr.)	mg/Nm3	68	75	IS 11255 (Part-1)
2	Sulphur dioxide	mg/Nm3	28	•	EL/SOP/FGA/01
3	Carbon monoxide (at 15% O2 Corr.)	mg/Nm3	136	150	EL/SOP/FGA/01

Remarks t NA

""End of Report"



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

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ULR No : TC1181824000009843

Test Report No : NSTL181024EM024

Type of Sample : Stack Emission

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Bolow Detection Level, NA: Not Applicable Terms & Conditions :

The results relate only to the items tested.

- 2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
- 3. The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of
- The fest Report shar not be reproduced except in fail of part or users as obvertisement or evidence in court of raw wholds whole approval of the laboratory. Samples drawn under special dircumstances like legal cases, the customer must declare the same at the time of submission.
 Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135. Phone 91 172 4816 225 Emeil: <u>guality@ecoparystvaran.org</u> 5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the
- oustomer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preservad samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification. 6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling

In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Authorized Signatory- Chemical

EL-FMT-7.8.2-SE



TEST REPORT



ULR No : NA Type of Sample : Stack E	Emission	Test Report No : NSTL181	024EM024/A
Reference Type : Email		Reference No : Dt.: 18/09/2	024
Customer Name	DLF Garden City		
Customer Address	M/s DLF Homes Panchkula Pvt.Ltd. Located at Vill. Islam Nagar, Kalka Pinjore.Urban Complex, Sector-3, Distt Panchkula, Haryana	Period of Sampling	18/10/2024 - 18/10/2024
Sampling Protocol	IS 11255, CPCB: LATS/80/2013-14	Date of Sample Receipt	18/10/2024
Mode of Collection of Sample	Sample collected by Laboratory	Period of Analysis	18/10/2024 - 22/10/2024
Source of Emission	DG Set No.3 (2270 KVA)	Date of reporting	23/10/2024
Stack Description	Single, Circular & Metal	Fuel Used	HSD
Point of Sample Collection	From Port Hole	APCD Details (If provided)	NA
Standard/Specifications	Emission- Diesel Engine greater than 800	KW or 1000 KVA : EPA 1986	5.No. 96
Testing Location	On Site & Permanent Facility		

RESULTS

1. Chemical

I. Atmospheric Pollution (Stack Emission)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
	Oxides of Nitrogen (at 15% O2 Corr.)	ppmv	522	710	EL/SOP/FGA/01

Remarks : NA

""End of Report"*

Umesh Kumar Authorized Signatory- Chemical EL-FMT-7.8.2-SE

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



ULR No : NA

Test Report No : NSTL181024EM024/A

Type of Sample : Stack Emission

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BOL: Below Detection Level, NA: Not Applicable Terms & Conditions :

1. The results relate only to the items tested.

Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.

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 The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved

samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification. 6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.

7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



EL-FMT-7.82-SE



TEST REPORT



ULR No : TC11818240000 Type of Sample : Stack E		Test Report No : NSTL1810	24EM025
Reference Type : Email		Reference No : Dt.; 19/09/2	024
Customer Name DLF Garden City			
Customer Address	M/s DLF Homes Panchkula Pvt.Ltd. Located at Vill. Islam Nagar, Kalka Pinjore,Urban Complex, Sector-3, Distt Panchkula, Haryana	Period of Sampling	18/10/2024 - 18/10/2024
Sampling Protocol	IS 11255, CPCB: LATS/80/2013-14	Date of Sample Receipt	18/10/2024
Mode of Collection of Sample	Sample collected by Laboratory	Period of Analysis	18/10/2024 - 22/10/2024
Source of Emission	DG Set No.1 (1010 KVA)	Date of reporting	23/10/2024
Stack Description	Single, Circular & Metal	Fuel Used	HSD
Point of Sample Collection	From Port Hole	APCD Details (If provided)	NA
Standard/Specifications	Emission- Diesel Engine greater than 800	KW or 1000 KVA : EPA 1986	S.No. 96
Testing Location	On Site & Permanent Facility		

RESULTS

1. Chemical

I. Atmospheric Pollution (Stack Emission)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Particulate Matter (at 15% O2 Corr.)	mg/Nm3	67	75	IS 11255 (Part-1)
2	Sulphur dioxide	mg/Nm3	30	-	EL/SOP/FGA/01
3	Carbon monoxide (at 15% O2 Corr.)	mg/Nm3	140	150	EL/SOP/FGA/01

Remarks : NA

End of Report



Page No. 1/2

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

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ULR No : TC1181824000009844

Test Report No : NSTL181024EM025

Type of Sample : Stack Emission

OTHER INFORMATION

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

Terms & Conditions :

1. The results relate only to the items tested.

 Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.

3. The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.

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 The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unloss otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved.

samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification. 8. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.

7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

/r. Umesh Kurbe Authorized Signatory Chemical

EL-FMT-7.8.2-SE



TEST REPORT



ULR No : NA		Test Report No : NSTL1810	24EM025/A
Type of Sample : Stack Er	nission		
Reference Type : Email		Reference No : Dt.: 19/09/2	024
Customer Name	DLF Garden City		
Customer Address	M/s DLF Homes Panchkula Pvt.Ltd. Located at VII. Islam Nagar, Kalka Pinjore,Urban Complex, Sector-3, Dist Panchkula, Haryana	Period of Sampling	18/10/2024 - 18/10/2024
Sampling Protocol	IS 11255, CPCB: LATS/80/2013-14	Date of Sample Receipt	18/10/2024
Mode of Collection of Sample	Sample collected by Laboratory	Period of Analysis	18/10/2024 - 22/10/2024
Source of Emission	DG Set No.1 (1010 KVA)	Date of reporting	23/10/2024
Stack Description	Single, Circular & Metal	Fuel Used	HSD
Point of Sample Collection	From Port Hole	APCD Details (If provided)	
Standard/Specifications	Emission- Diesel Engine greater than 800	KW or 1000 KVA : EPA 1986	S.No. 96
Testing Location	On Site & Permanent Facility		

RESULTS

1. Chemical

I. Atmospheric Pollution (Stack Emission)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method	
t	Oxides of Nitrogen (at 15% O2 Corr.)	ppmv	531	710	EL/SOP/FGA/01	

Remarks : NA

*End of Report**

Mr. Umesh Kun 181 Authorized Signatory - Chemical

EL-FMT-7.8.2-SE

Page No.1/2

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 79



ULR No : NA

Test Report No : NSTL181024EM025/A

Type of Sample : Stack Emission

OTHER INFORMATION

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

Terms & Conditions :

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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



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TEST REPORT





ULR No : TC11818240D0009945		Test Report No : NSNL181024EM026		
Type of Sample : Source Noise Levels		Date of reporting : 23/10/2024		
Reference Type : Email		Reference No : DL: 19/09/2	024	
Customer	DLF Garden City, M's DLF Homes Panchkula Pvt.Ltd. Located at Vill. Islam Nagar, Kalka Pinjore,Urban Complex, Sec DistL-Panchkula, Haryana			
Sampling Protocol	IS 4758, EHMSP-7.3	Mode of Collection of Sample	Sample collected by Laboratory	
Period of Sampling	18/10/2024 - 18/10/2024	Date of Receipt of Sample	18/10/2024	
Sampling Location	DG Set No.5 (2270 KVA) Mfg.Yr.04.2012	Period of Analysis	18/10/2024 - 19/10/2024	
Standard/Specifications Noise- Generator Set-Insertion Loss: EPA 1986 S.No. 94		Environmental Condition	-	
Testing Location	On Site & Permanent Facility			

RESULTS

1. Chemical

I. Atmospheric Pollution (Source Noise Levels)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Noise Levels- Source (Inside acoustic enclosure/ DG enclosure with all door/windows/openings are OPEN)	dB(A)	104.7	-	IS 4758
2	Noise Levels- Source (At 0.5 m from acoustic enclosure// DG enclosure with all door/windows/openings are CLOSED)	dB (A)	78.7	-	IS 4758
3	Insertion Loss	dB (A)	26.0	Min. 25	IS 4758

Remarks : NA

End of Report

Nr. Umesh Kumar Authorized Signatory- Chemical

EL-FMT+7.8.2-SN01

Page No.1/2

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ULR No : TC1181824000009845

Type of Sample : Source Noise Levels

Test Report No : NSNL181024EM026

Date of reporting : 23/10/2024

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable Terms & Conditions :

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Comparing by book is with country Cell. Contact No. (M) SY 8672 04 5135. Phone 91 172 4016 225 Email: <u>guality@ecopanyavaran.org</u>
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samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification. 5. All disputies are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.

7. In case where sample is provided by the customer, the reported results shall apply to the sample as received,

Mr. Umesh Kumar Authorized Signatory- Chemical

EL-FMT-7.8.2-SN01

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^{et} 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 acoustic enclosure or by treating the room acoustically, at the users end.

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



TEST REPORT





ULR No : TC1181824000	009846	Test Report No : NSNL181024EM027					
Type of Sample ; Source	Noise Levels	Date of reporting : 23/10/20	024				
Reference Type : Email		Reference No : DL: 19/09/2	024				
Customer	DLF Garden City, M/s DLF Homes Panchkula Pvt.Ltd. Locat DisttPanchkula, Haryana	ated at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-3					
Sampling Pretocol	IS 4758, EI-MSP-7.3	Mode of Collection of Sample	Sample collected by Laboratory				
Period of Sampling	18/10/2024 - 18/10/2024	Date of Receipt of Sample	18/10/2024				
Sampling Location	DG Set No.3 (2270 KVA) Mfg. Yr.03.2013	Period of Analysis	18/10/2024 - 19/10/2024				
Standard/Specifications	Noise- Generator Set-Insertion Loss: EPA 1986 S.No. 94	Environmental Condition	-				
Testing Location	On Site & Permanent Facility	1					

RESULTS

1. Chemical

I. Atmospheric Pollution (Source Noise Levels)

Sr.No	Test Paramotor	Unit	Result	Standard	Test Method
1	Noise Levels- Source (Inside acoustic enclosure/ DG enclosure with all door/windows/openings are OPEN)	dB(A)	105.1	-	IS 4758
Z	Noise Levels- Source (At 0.5 m from acoustic enclosure// DG enclosure with all door/windows/openings are CLOSED)	dB (A)	79.3		IS 4758
3	Insertion Loss	dB (A)	25.8	Min. 25	IS 4758

Remarks : NA

End of Report



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ULR No : TC1181824000009846

Test Report No : NSNL181024EM027

Type of Sample : Source Noise Levels

Date of reporting : 23/10/2024

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable Terms & Conditions :

1. The results relate only to the items tested.

- 2. Giving opinions does not imply endorsement of the tasted product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
- 3. The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Semples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
- 4. Complaint log book is with Duality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: guality@ecoparyavaran.org 5. The samples tested may be preserved for a period but not exceeding 7 days from dats of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



EL-FMT-7.8.2-SN01

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 Ist 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 desel generator sets (upto 1000 KVA) manufactured on or after the 1" January, 2005. The maximum permissible sound prossure level for new diesel generator (DG) sets with rated capacity up to 1000 KVA, manufactured on or after the 1" 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 acoustic enclosure or by treating the room acoustically, at the users end.

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



TEST REPORT





ULR No : TC1181824000	009847	Test Report No : NSNL181024EM028					
Type of Sample : Source	Noise Levels	Date of reporting : 23/10/20	024				
Reference Type : Email		Reference No : DL 19/09/2	024				
Customer	DLF Garden City, M/s DLF Homes Panchkula Pvt.Ltd, Locat DistL-Panchkula, Haryana	ated at Vill. Islam Nagar, Kalka Pinjore, Urban Complex, Sector-					
Sampling Protocol	IS 4758, EI-MSP-7.3	Mode of Collection of Sample	Sample collected by Laboratory				
Period of Sampling	18/10/2024 - 18/10/2024	Date of Receipt of Sample	18/10/2024				
Sampling Location	DG Set No.1 (1010 KVA) Mfg.Yr.09.2015	Period of Analysis	18/10/2024 - 19/10/2024				
Standard/Specifications	Noise- Generator Set-Insertion Loss: EPA 1986 S.No. 94	Environmental Condition					
Testing Location	On Site & Permanent Facility						

RESULTS

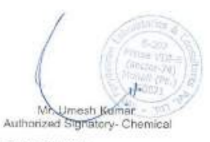
1. Chemical

I. Atmospheric Pollution (Source Noise Levels)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Noise Levels- Source (Inside acoustic enclosure/ DG enclosure with all door/windows/openings are OPEN)	dB(A)	104.3	÷	IS 4758
2	Noise Levels- Source (At 0.5 m from acoustic enclosure// DG enclosure with all door/windows/openings are CLOSED)	dB (A)	78.4		IS 4758
3	Insertion Loss	dB (A)	25.9	Min. 25	IS 4758

Remarks : NA

End of Report



EL-FMT-7,8.2-SND1

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





ULR No : TC1181824000009847

Test Report No : NSNL181024EM028

Type of Sample : Source Noise Levels

Date of reporting : 23/10/2024

OTHER INFORMATION

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

Terms & Conditions :

1. The results relate only to the items tested.

 Giving opinions does not imply undersement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.

3. The Tast Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.

Complaint log book is with Quality Call. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: <u>gualityt@ccuparyavaran.org</u>
 The samples tested may be preserved for a penod but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved

samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification. 6. All disputes are subjected to jurisdiction of Mohali (Purijab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.

7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



EL-FMT-7.8.2-SN01

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 Ist 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 1" 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 1" 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 acoustic enclosure or by treating the room acoustically, at the users and.

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



TEST REPORT





ULR No : TC1181824000	009848	Test Report No : NSWL181024EM029							
Type of Sample : Sewage	1	Date of reporting : 23/10/2624							
Reference Type : Email	n	Reference No : DL: 19/09/2	024						
Customer Name	DLF Garden City								
Address	Ws DLF Homes Panchkula Pvt.Ltd. Located at Vill. Islam Nagar, Kalka Pinjore,Urban Complex, Sector-3, Distt Panchkula, Haryana	Period of Sampling	18/10/2024 - 18/10/2024						
Sampling Protocol	IS17614 (Part-1)EL-MSP-7.3	Date of Receipt of Sample	18/10/2024						
Sample Collection Mode	Sample collected by Laboratory	Period of Analysis	18/10/2024 - 22/10/2024						
Testing Location	Permanent Facility	Date of reporting	23/10/2024						
Sampling Location	Collection Tank (STP Inlet)								
Sample Description	Liquid with suspended & settleable particle	9 \$.							
Standard/Specifications	Sewage- STP other than Metro Cities G.S.	S.R. 1265 (E)							
Packing, Markings, Seal & Qty.	PE Bottle-1 litre (D/18/02A), Glass Bottle-	I litre (D/18/02B) & Glass Bott)	e-1 litre (D/18/02C)						

RESULTS

1. Chemical Testing

I. Pollution & Environment (Sewage)

Sr.No	Test Parameter	Unit	Result	Test Method
1	pH @ 25 *C		7.27	IS 3025 (Part 11)
2	Total Dissolved Solids	mg/l	758	IS 3025 (Part 16)
3	Total Suspended Solids	mg/l	189	IS 3025 (Part 17)
4	Biochemical Oxygen Demand	ngi	257	IS 3025 (Part 44)
5	Chemical Oxygen Demand	Nom	720	IS 3025(Part 58)
6	Oil & Grease	mg/l	12	IS 3025 (Part 39)

Remarks : NA

End of Report



EL-FMT-7.8.2-WW

Page No.1/2

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

🕜 0172-4616225 📵 9781303109 💿 contact@ecoparyavaran.org | md@ecoparyavaran.org 🛞 www.ecoparyavaran.org





ULR No : TC1181824000009848

Test Report No : NSWL181024EM029

Type of Sample : Sewage

Date of reporting : 23/10/2024

OTHER INFORMATION

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

Terms & Conditions :

1. The results relats only to the items tested.

 Ghing opinions does not imply endorsement of the tested product by loboratory. Under no circumstances, laboratory accepts any liability caused by use or mause of Test Report.

 The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
 Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135. Phone 91 172 4816 225 Email: <u>quality@ecopar.avar.org</u>

Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135. Phone 91 172 4816 225 Email: <u>quality@ecopan;avaran.org</u>
 The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authonities. However, depending upon the nature of samples and effect of preservation the test results of preserved.

samples may vary. Enforctory also does not assume any responsibility in the test results of samples kept on hold for want of clarification. 6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling

7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Mr. Mukesh Chand Adarwal Authorized Signatory- Chemical

EL-FMT-7.B.2-WW



TEST REPORT





ULR No : TC1181824000	002840		10-11010						
Lan out a second s		Test Report No : NSWL181024EM030							
Type of Sample : Sewage	3	Date of reporting : 23/10/2024							
Reference Type : Email		Reference No : Dt.: 19/09/2	024						
Customer Name	DLF Gardan City								
Address	M/s DLF Homes Panchkula Pvt.Ltd. Located at Vill. Islam Nagar, Kalka Pinjore,Urban Complex, Sector-3, Distt Panchkula, Haryana	Period of Sampling	18/10/2024 - 18/10/2024						
Sampling Protocol	(\$17614 (Part-1)EL-MSP-7.3	Date of Receipt of Sample	18/10/2024						
Sample Collection Mode	Sample collected by Laboratory	Period of Analysis	18/10/2024 - 22/10/2024						
Testing Location	Permanent Facility	Date of reporting	23/10/2024						
Sampling Location	After MGF & ACF Softner (STP Outlet)	1 contraction of the second	Contraction of the second s						
Sample Description	Liquid with suspended & settleable particle	85.							
Standard/Specifications	Sewage- STP other than Metro Cities G.S.								
Packing, Markings, Seal & Qty.		1 litre (D/18/03B) & Glass Bottle-1 litre (D/18/03C)							

RESULTS

1. Chemical Testing

I. Pollution & Environment (Sewage)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	рН @ 25 °C	1.12	7.24	6.5-9.0	IS 3025 (Part 11)
2	Total Dissolved Solids	rngð	759	-	IS 3025 (Part 16)
3	Total Suspended Solids	mg/l	38	<100	IS 3025 (Part 17)
4	Biochamical Oxygen Demand	Ngm	25	30	IS 3025 (Part 44)
5	Chemical Oxygen Demand	mg/l	70	-	IS 3025(Part 58)
6	Oil & Grease	mgñ	5,4		IS 3025 (Part 39)

Remarks : NA

End of Report

Mr. Mukesh Chand Agarwal Authorized Signatory- Chedrical

EL-FMT-7.8.2-WW

Page No.1/2

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

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ULR No : TC1181824000009849

Test Report No : NSWL181024EM030

Type of Sample : Sewage

Date of reporting : 23/10/2024

OTHER INFORMATION

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

Terms & Conditions :

1. The results relate only to the items tested.

- 2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
- 3. The Test Report shall not be reproduced except in full or part or used as advartisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission. 4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: <u>publicy@ecopariavaran.org</u>

5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the

customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samplas may vary. Leboratory also does not assume any responsibility in the tast results of samples kept on hold for want of clarification.

6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.

7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Mr. Mukest Chand Agarwat Authorized Signatory- Chemical

EL-FMT-7.8.2-WW

वन विभाग हरियाणा सरकार

Annexure 7

कार्यालयः- वन मण्डल अधिकारी, मोरनी वन मण्डल, पिजौर वन परिसर पिजोर, दुरमाष/फेक्स नंग 0173

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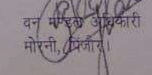
खर/पीशम/विविध प्रकार के वृक्षों को काटन को स्वीकृति निम्नलिखित शतों पर दी जाती है:-

फेलिंग परमिट में वृक्षों को काटने की अनुमति दिनाक .19.: 91.2.0.2.2....से दिनांक 2.5.0.1.2.0.2.2 तक जारी रहेगी तथा वृक्षों की निकासी की मियाद दिनाक 25.01.2.02.2. तक जारी रहेगी। वृक्षों की कटाई सुबह 9:00 से 5:00 वजे तक रहेगी।

- 1. प्राधी कैथना बिल्डर्स एड कन्स्ट्रक्शन प्रा0 लि0 द्वारा प्राधीकृत श्री मनप्रीत सिंह पुत्र श्री मनमोहन सिंह, मकान नं0 89वी, अम्बेडकर मॉडल, हाउस, लुधियाना, पंजाब द्वारा मैनेजर, दी पंचकूला सैटल कोआप्रेविट बैक लिमिटेड, ब्रांच सैक्टर-2, पंचकूला एफ0ई10आर0 नंग 027292 दिनांक 06.01.2022 द्वारा 19950/- रू० की राशि जमा करवाई जा चुकी है। यह प्रतिभूति परमिट की मियाद खत्म होने के बाद अगर जब्त नहीं हुई तो वापिस कर दी जाएगी। यदि परमिट की किसी शर्त की उल्लघंना 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 प्रतिभूति सरकार के पक्ष में जब्त कर सकते है।
- 2. केवल उक्त सूचि के अनुसार मार्क किए गये वृक्ष ही काटे जायेंगें और कोई भी बिना मार्क किया हुआ वृक्ष नहीं काटा जाएगा।
- वन मण्डल अधिकारी मोरनी-पिजौर एवं वन राजिक अधिकारी यदि अनुभव करते है कि उक्त वृक्षों की कटाई नियमों तथा शर्तों के अनुसार नहीं हो रही है, तो यह परमिट तुरन्त रदद 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 नहीं देगी।
- यदि मालिक मार्क किए गये वृक्षों के अतिरिक्त और कोई अन्य वृक्ष काटता है तो प्रार्थी को दुगना मुआवजा देना पड़ेगा। 4.
- 5. वृक्ष को इस प्रकार से काटा जाए कि मुढडी पर लगा हथोडे 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 6. अधिकारी के कार्यालय में देनी होगी।
- यदि परमिट धारक तथा उसके हिस्सेदारों का आपस में कोई झगड़ा होगा तो उसको परमिट धारक तथा उसके हिस्सेदार स्वंय निपटाएंगें 7. और वन विभाग/सरकार की इसकी कोई जिम्मेवारी नहीं होगी।
- 8. परमिट धारक द्वारा वृक्षों की कटाई आरम्भ करने से पूर्व सम्बन्धित वन रक्षक/वन दरोगा/उप वन राजिक/वन राजिक अधिकारी को सचित वारना अनिवाये होगा।
- 9. यह परमिट सूमि परिरक्षण अधिनियम 1900 की धारा 4 तथा 5 के तहत भूमि संरक्षण के उददेश्यों को ध्यान में रखते हुए जारी किया जाता है। यदि परमिट धारक का किसी अन्य जिमींदार से भूमि विवाद हुआ तो उस स्थिति में परमिट रदद समझा जायें। परमिट धारक को कोई मुआवजा राशि देय नही होगी।
- 10. सरकारी जंगल से निकासी का कोई रास्ता ना बनाया जायें।
- 11. उपरोक्त हिवायतों या किसी भी अन्य वन अधिनियम के उल्लंधन पर परमिष्ट तुरन्त ही रदद कर दिया जायेगा।
- 12. वन रक्षक/वन दरोगा/उप वन राजिक वन राजिक अधिकारी के द्वारा मौके का निरीक्षण करने उपरांत प्रार्थी को उसकी मलकीयत भूमि में जिसकी नकल जमावन्दी 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 परमिट 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 दरूस्त कर लें।
- 14. प्रार्थी कार्ट गये पेड़ो से दुगुने पेड़ लगायेगा यदि पिसा नहीं किया गया तो व्याना राशि सरकार के हक में जब्त समझी जाये। 15. कार्टा गई मुडियों पर भी नं0 अंकित यहाँगी के बन भेटे

90年0:- 10448-49

- 16. कार्ट गये पेड़ो के टुकड़ो को वन, ग्राजिक अधिकारी से हैम्मिर लगवाने उपरान्त ही मौके से रवाना चलान लेकर उटायेगा। रवाना चालान शाम 4:00 वजे के बाद जारी नहीं हीगा। 🏐
- 17. आदेशों की पालना ना करने पर दिये गये परमिद्द को रदुद समझा जायेगा तथा कार्ट गये पेड़ो के लिए प्रार्थी के खिलाफ Indian Forest Act 1927 के तहत अवैध कटान से सम्बन्धित दिये गुप्रे प्रावाधुरेनों के तहत कार्यवाही की जायेगी।



दिनांक:- 10-01-22

एक प्रति निम्न कोः-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 रवयं सम्बन्धित वन दरोगा/वन रक्षक को मौके पर जाकर सुनिश्चित करें तथा मौके पर भू-स्वामियों द्वारा स्वीकृति अनुसार ही पेड़ काटे जाये व परमिट से सम्बन्धित सभी Term & Conditions की शत प्रतिशत पालना की जाये। यदि मौके पर अनियमितता पाई जाती है तो उसके लिए आप तथा सम्बन्धित वन दरोगा व वन रक्षक जिम्मेवार होंगे। अगर प्रार्थी उपर अंकित 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, पंजाव को सूचनार्थ एवं आवश्यक

कार्यवाही हेत प्रेषित है।

मोरनी, पिंजीर।

श्रीमान जी,

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

S.No.	Species	11/5	V	IV	III	II-A	II-B	I-A	1-B	Total Vol.
5.NO.	and the second se				111	II-M	11 22	1		105
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प्रार्थी उनमें से निम्नलिखित वृक्ष कटवाना चाहते हैं जो कि नियमानुसार कटवाये जाने हैं।

S.No.	Species	11/5	V	IV	111	II-A	II-B	I-A	I-B	Total	Vol.
3.190.	Species	015	-	33			-	1		40	0.11
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इन वृक्षों के कटने उपरांत मौका पर 134 वृक्ष खड़े रह जाएंगे । गांव कटाई के लिए बन्द हैं। प्रार्थी द्वारा उपरोक्त 55 अँ वृक्ष विविध वृक्ष कटाने की अनुमति देने की अनुकम्पा करें।

Amainden Human (हस्तात्वर वन रक्षक) (बीट इन्यार्ज)

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।

ब्लॉक ऑफिसर)

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

वन राजिक अधिकारी. पिंजौर

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Annexure 9

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56,	Complex, village Bhauwaupur & Islamnagar, Bieck Pinfor Panchlaria, Baryona -reg.	C Tebsi Kalim Dinia
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¥1	P.D. to u. n. Manua Marg. Chanding to control Western Region, R.	hulat fibawan Dura a a
3. 37	S to Chairman, Central Grand Water Board, N11-IV, Faridebid.	Your letter No. 4/10014
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हरियाणा सरकार हरियाणा जल संसाधन प्राधिकरण Goverment of Haryana Haryana Water Resources Authority

PERMISSION CERTIFICATE FOR GROUND WATER EXTRACTION

Project Name:		DLF G	arden City										
Pro	oject Address:		2nd Fl	oor DLF Ga	ateway	To	wer, DL	F City Pha	se-III, N⊦	1-8, Gui	rugra	am	
Vill	age/MC:	Panch	kula (<mark>MC</mark>)			Tehsil:			nchkula	a			
Dis	strict:		PANC	HKULA		7	State:		Ha	iryana			
Pir	Code:			1117									
Co	mmunication Add	lress:	DLF H	DLF Homes Panchkula Pvt Ltd,									
Address Regional Office:			Rear E	Rear Building, 3rd Floor, HSVP, Sector-6, Panchkula									
1.	NOC No.:	HWR	A/NOC/IN	IF/N <mark>/2022/9</mark>	0								
2.	Application No.:	HWR	A/INF/N/2	022/210		3.	Category: Infrastr			rastruct	structure		
4.	Project Status:	New	1		Ę	5.	NOC T	ype:	New				
6.	Ground Water Ex	ctractio	n Permitte	ed:		-	2	1					
Ground Water For m			m3/day	m3/year			Valid From			Valid Upto			
Fresh Water			509.00	1857	785.00	R	08/09/2022			08/09/2023			
Construction Purpose			0.00	0.00			08/09/2022		A VA				
Dewatering		di a	233		1	08/09/2022							
	Total		509.00		785.00			7 1					
7.	Details of Ground	Water	Extractio	n: Total Ex	isting	No.	.:4	Total Pro	posed No	o.:2			
			DW	DCB	BW		TW	DW	DCB	B۱	N	ΤW	
Abstraction Structure*			50		4		-	2-1	17	2	2		
	*DW - Dug <mark>Well;</mark>	DCB - D	ug cum Bore	e Well;BW - Bo	ore Wel	;TW	/ - Tube W	ell;DWLR - D	igital Wate	r Level Re	ecorde	ər	
8.	Quantum of gro	und wa	ater rechai	rge(m3/year	r)			301	<mark>357</mark> .00				
9.			(Observation wells)		No. of Piezometers			Monit	Monitoring Mechanism				
to be constructed/ moni mechanism			nitored & M	ored & Monitoring			4	VD	Manual	DWLR	Tel	emetery	

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





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

- 1. 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.
- 6. 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.
- 9. 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.
- 21. 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.



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

PERMISSION CERTIFICATE FOR GROUND WATER EXTRACTION

Project Name:			DLF Garden City									
Pro	ject Address:			den City Vill la PANCHK		lam Nag	ar Bhagwa	anpur Sec	ctor 3 Di	strict		
Village/MC:			Panchku	la (MC)	Tehsil:			Pa	nchkula			
Dis	strict:		PANCHK	ULA	. 141	State:			ryana			
Pin Code:												
Communication Address:			DLF Garden City Village Islam Nagar Bhagwanpur Sector 3 District Panchkula PANCHKULA									
Address Regional Office:			Rear Building, 3rd Floor, HSVP, Sector-6, Panchkula									
1.	NOC No.:	HWRA/	NOC/INF/I	R/2024/71								
2.	Application No.:	HWRA/	INF/R/202	<mark>3/148</mark>	3.	Catego	ory:	Infrastructure				
4.	Project Status:	Renew	111	031	5.	NOC T	ype:	Renew				
6.	Ground Water Ex	ktraction	Permitted:	2011		1						
Ground Water For m			n3/day m3/year			Va	lid From	11.	Valid Upto			
Fresh Water			098.00	400770	.00	09/09/2023		09/09/2024				
Construction Purpose			0.00	0.00		09/09/2023						
Dewatering			-	- 1076		09	/09/2023					
	Total	1	098.00 400770.00					N 74	- IV II			
7. [Details of G <mark>round</mark>	l Water E	extraction:	Total Existi	ng No	.:4	Total Pro	posed No	o.:2			
			ow c	ОСВ В	W	TW	DW	DCB	BV	V TV		
Abstraction Structure*					4	2-17			2			
	*DW - Dug Well;	DCB - Dug	cum Bore W	ell;BW - Bore	Well;TV	V - Tube W	ell;DWLR - D	i <mark>gital</mark> Water	r Level Re	corder		
8.	Quantum of gro	und wate	er recharge(m3/year) 444326.02									
9.			(Observation wells)		No. of Piezomete		eters	Monito	Monitoring Mechanism			
	mechanism	constructed/ monitored & Monitorir anism						Manual	DWLR	Telemete		
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- 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.
- Applicant to comply IS:10500:2012 standards before use of abstracted ground water for drinking & domestic purposes.
 31.

- पर्यावरण समाघात निर्धारण अधिसूचना, 2006 के अधीन न आने वाले क्रियाकलापों से संबंधित संवीक्षा किए गए मामलों का सार। विवरण एक पृथक उपाबंध के रूप में संलग्न करें।
- 7. पर्यावरण अधिनियम (संरक्षण), 1986 की धारा 19 के अधीन दर्ज की गई शिकायतों का सार ।
- 8. कोई अन्य महत्वपूर्ण विषय ।

MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE NOTIFICATION

New Delhi, the 11th November, 2024

S. O. 4874(E).— WHEREAS, a draft notification was published in the Gazette of India, Extraordinary, vide notification number S.O. 1523(E), dated the 22^{nd} March, 2024, inviting objections and suggestions from all persons likely to be affected thereby within the period of sixty days from the date on which copies of the Gazette containing the said notification were made available to the public;

AND WHEREAS, copies of the Gazette containing the said draft notification were made available to the public on the 22nd March, 2024;

AND WHEREAS, objections and suggestions received from persons in response to the said draft notification have been considered by the Central Government;

AND WHEREAS, Sukhna Wildlife Sanctuary is under the administrative control of the Union territory of Chandigarh and shares boundary with Punjab and Haryana and located in Shivalik foothills which are ecologically sensitive and geologically unstable. The total area the Sukhna Wildlife Sanctuary of 25.9849 sq. km. (6420.99 acres) situated in between the longitude and latitude (Left - 76.810241 E, Right - 76.888207 E, Top - 30.809699 N, Bottom - 30.742053 N).

AND WHEREAS, Sukhna Wildlife Sanctuary has a variety of topographical features and rich diversity of flora and fauna and due to its ecological, faunal, floral, geo-morphological, natural and geological significance, and for the purpose of protecting, propagating and developing wildlife and its habitat, this area was declared as Wildlife Sanctuary vide Chandigarh Administration notification No. 694, HII (4)-98/4519, dated the 6th March, 1998;

AND WHEREAS, as per wildlife census carried out under the guidance of Wildlife Institute of India, Dehradun during 2010, many species as listed under Schedule-I of the Wildlife (Protection) Act 1972, have been reported in Sukhna Wildlife Sanctuary. The prominent species among them includes common Leopard (*Panthera pardus*), Sambar (*Rusa unicolor*), Indian Pangolin (*Manis crassicaudata*), Golden Jackal (*Canis aureus*), Indian Peafowl (*Pavo cristatus*), King Cobra (*Ophiophagus hannah*), Ajgar/ Indian Rock Python (*Python molurus*) and Monitor Lizard (*Varanus bengalensis*). Schedule-II species listed under the Wildlife (Protection) Act, 1972, present in Sukhna Wildlife Sanctuary includes Red Jungle Fowl (*Gallus gallus*), Russell's Viper (*Daboia russelii*) and Grey Langur (*Semnopithecus entellus*);

AND WHEREAS, the sanctuary harbours a variety of butterflies and moths. The sanctuary inhabits termite anthills which harbour termites like *Microtermes* and *Odontotermis*- the organisms necessary for the decomposition of organic matter. The edible fungi present in the area include Puff Balls (*Lycoperdon pusillum*) and *Termitomyces;*

AND WHEREAS, from biodiversity richness point of view, it is home to a number of faunal species including the endangered Indian Pangolin and vulnerable Common leopard. Although, no critically endangered or endemic species is found in the area, yet it is necessary to conserve and protect the area for the remnant biodiversity present in the Protected Area;

AND WHEREAS, there are a number of species of trees, shrubs, climbers and herbs in the sanctuary besides a good representation of Thallophytes, Bryophytes, Pteridophytes and lichens. The prominent tree species are: Khair (*Acacia catechu*), Amla (*Emblica officinalis*), Baheda (*Terminalia bellirica*), Sain (*Terminalia alata*), Kachnar (*Bauhinia variegata*), Phulai (*Acacia modesta*), Kikar (*Acacianilotica*), Ronjh (*Vachellia leucophloea*), Shisham (*Dalbergiasissoo*), Chhal (*Anogeissus latifolia*), Neem (*Azadirachtaindica*), Semal (*Bombaxceiba*), Dhak (*Buteamonosperma*), Kachnar (*Bauhinia variegata*), Mulberry (*Morus alba*), Paper Mulberry (*Brossounetia papyrifera*), Jhingan (*Lannea coromandelica*), Tendu (*Dyospyrosmontana*), Karhi Patta (*Murraya koenigii*), Mesquite (*Prosopisjuliflora*), Amaltas(*Cassia fistula*), Ber/ Indian Jujube (*Ziziphus jujube*). The prominent shrubs are Adusa/Common Cough Cure (*Justicia adhatoda*), Karaunda (*Carissa carandus*), Kainth (*Pyrus pashia*) and Samhalu (*Vitexnegundo*) etc. Maljhan/Camel Foot Climber (*Phanera vahlii*) is the prominent climber of the sanctuary;

AND WHEREAS, the main faunal species found in the area are Common Leopard (*Panthera pardus*), Sambar (*Rusa unicolor*), Barking Deer (*Muntiacus muntjak*), Indian Pangolin (*Manis crassicaudata*), Wild Boar (*Sus scrofa*), Jackal (*Canis aureus indicus*), Small Indian Civet (*Viverricula indica*), Jungle Cat (*Felis chaus*), Indian Crested Porcupine (*Hystrix indica*), Hanuman Langur (*Semnopithecus entellus*), Rhesus Macaque (*Macaca mulatta*), Indian Hare (*Lepus nigricollis*), Common Mongoose (*Urva edwardsii*), Five Striped Squirel (*Funambulus pennati*) etc.;

AND WHEREAS, there are more than 250 species of birds including aquatic water fowls. Prominent among them are: Common Crow (*Corvus splendens*), Indian Sparrow (*Passer domesticus*), Bee Eater (*Merops orientalis*), Purple Sunbird (*Cinnyris asiaticus*) Indian Peafowl (*Pavo crsitatus*), Red Jungle Fowl, Grey Partridge (*Ortygornis pondicerianus*), Cuckoos, Indian Night Jar (*Caprimulgus asiaticus*), Eurasian Golden Oriole (*Oriolus oriolus*), White Throated Kingfisher (*Halcyon smyrnensis*), Pied Kingfisher (*Ceryle rudis*), Indian Swift (*Aerodramus unicolor*), Common Hoopoe (*Upupa epops*), Hornbills, Coppersmith Barbet (*Megalaima haemacephala*), Brown Headed Barbet (*Megalaima zeylanica*), Black Rumped Flameback Woodpecker (*Dinopium benghalense*), Indian Roller (*Coracias benghalensis*), Barn Owl (*Tyto alba*), Rose Ringed parakeet (*Psittacula krameri*), Plum Headed Parakeet (*Himalayapsitta cyanocephala*) Alexandrine Parakeet (*Psittacula eupatria*) Ring Necked Dove (*Streptopelia capicola*), Spotted Dove (*Spilopelia chinensis*), Bronze-winged Jacana (*Metopidius indicus*), *Pheasant-tailed Jacana*(Hydrophasianus chirurgus), Red-wattled Lapwing (*Vanellus indicus*), Eurasian *coot* (*Fulica atra*), Shikra (*Accipiter badius*), Geese, Swan, Ducks etc.;

AND WHEREAS, other important reptilian species in the sanctuary includes King Cobra (*Ophiophagus hannah*), Rat Snake (*Ptyas mucosa*), Common Krait (*Bungarus caeruleus*), Russell's Viper (*Daboia russelii*), Indian Python and Common Monitor Lizard etc. It also harbours variety of Butterflies among which Plain Tiger (*Danaus chrysippus*), Stripped Tiger (*Danaus genutia*), Common sergent (*Athyma perius*), Common Jezebel (*Delias eucharis*), Peacock Pansy (*Junonia almana*), Lemon Butterfly (*Papilio demoleus*), Blue Tiger (*Tirumala limniace*), Common Leopard Butterfly (*Phalanta phalantha*) and Crow Butterfly (Euploea core) are very common in the area. The honey bees (Apidae) are represented by Indian Rock Bee (*Apis dorsata*), Indian Bee (*Apis cerana indica*), Italian Bee (*Apis mellifera*) and Little Bee (*Apis florea*);

AND WHEREAS, it is necessary to conserve and protect the area the extent and boundaries of which is specified in paragraph 1 of this notification around the protected area of Sukhna Wildlife Sanctuary as Ecosensitive Zone from ecological and environmental point of view and to prohibit industries or class of industries and their operations and processes in the said Eco-sensitive Zone;

AND WHEREAS, the Government of Haryana vide its letter No. 682, dated 16th February, 2024 have specifically stated that the declaration of Eco-sensitive Zone around Sukhna Lake Sanctuary on the Haryana side is in conformity with the Order dated 02nd March, 2020 of the High Court of Punjab and Haryana in Writ Petition (C) No. 18253 of 2009 and 5809 of 2015: Court on its own motion Vs Chandigarh Administration and other connected matters;

AND WHEREAS, the Government of Haryana *vide* its letter No. 682, dated 16th February, 2024 has specifically stated that the adjoining State of Punjab and Union territory of Chandigarh do not have any objection to the State of Haryana delineating Eco-Sensitive Zone around Sukhna Wildlife Sanctuary (towards Haryana Side);

NOW, THEREFORE, in exercise of the powers conferred by sub-section (1) and clauses (v) and (xiv) of sub-section (2) and sub-section (3) of section 3 of the Environment (Protection) Act, 1986 (29 of 1986) (hereafter in this notification referred to as the Environment Act), read with sub-rule (3) of rule 5 of the Environment (Protection) Rules, 1986, the Central Government hereby notifies an area to an extent varying from **1.0 km to 2.035 km** from the boundary of the Sukhna Wildlife Sanctuary, in the State of Haryana as **Sukhna Wildlife Sanctuary Eco-sensitive Zone** (hereafter in this notification referred to as the Eco-sensitive Zone, the details of which are specified in paragraph 1 for the purpose of protecting and improving the quality of environment and preventing, controlling and abating environment pollutions and taken the following measures, namely:-

1. Extent and boundaries of Eco-sensitive Zone-

(1) The Eco-sensitive Zone in general extends up to 1.0 kilometre from the boundary of the Sukhna Wildlife Sanctuary on the Haryana side. It is further extended to 2.0 kilometres in the Reserved Forest on the northern side. On the eastern side; the Eco-sensitive Zone boundary is mostly 1.0 kilometre, running along the boundary of the Reserved Forest; it is extended on the south-eastern side to make it co-terminous with the boundary of the Reserved Forest and the total area of the Eco-Sensitive Zone is 24.60 sq. kms.

- (2) Ten villages namely Prempura, Sokhomajri, Damala, Lohgarh, Manakpur Thakardas, Surajpur, Chandimandir Kotla, Darra Kharauni, Rampur, Saketari and Mahadevpur fall within the proposed Ecosensitive Zone, the total area proposed will be 6078.98 acres (2460.07 ha) and will encompass and include, *inter-alia*, following areas namely.-
- (i) area comprising of Sector 1 and part of Sector 2 and sector 3 including Gymkhana Club under the Haryana Shahari Vikas Pradhikaran(HSVP).
- (ii) some tube well chambers, Para Gliding Parks and area falling under Sector-1, MDC.
- (iii) area falling under Chandi mandir Cantonment (area including small arms firing range of military station Chandi mandir, Central Soil and Water Conservation Research Farm.
- (iv) part of area falling under Municipal Corporation (MC), Panchkula;
- (v) out of ten villages falling in the proposed Eco-Sensitive Zone, two villages namely, Saketri and Prempura fall within a radius of 700 meters from the boundary of Sukhna Wildlife Sanctuary. While the houses in Village Saketri are located along the boundary of Sukhna Wildlife Sanctuary, the habitation of village Prempura is at a distance of 300 m to 700 m from the boundary of Sukhna Wildlife Sanctuary.
 - (3) The boundary description of Eco-Sensitive Zone is appended Annexure I.
 - (4) The map of Eco sensitive Zone is appended as Annexure II.
 - (5) The latitudes and longitudes of the Sukhna Wildlife Sanctuary (Table A) and its Eco-Sensitive Zone (Table B) is appended as **Annexure III.**
 - (6) The list of villages falling within Eco-Sensitive Zone along with co-ordinates of prominent points is appended as **Annexure IV.**

2. Zonal Master Plan for the Eco-sensitive Zone- (1) The State Government shall, for the purpose of the Eco-sensitive Zone, prepare and notify a Zonal Master Plan, within a period of two years from the date of publication of this notification in the Official Gazette, in consultation with local people in accordance with the provisions of this notification.

(2) The Zonal Master Plan shall be approved by the competent authority in the State Government.

(3) The Zonal Master Plan for the Eco-sensitive Zone shall be prepared by the State Government in such manner as is specified in this notification and also in consonance with the relevant laws for the time being in force and the guidelines issued by the Central Government, if any.

(4) The Zonal Master Plan shall be prepared in consultation with the following departments of the state government, for integrating the ecological and environment consideration into the said plan, namely: -

- (i) Environment;
- (ii) Forest;
- (iii) Urban Development;
- (iv) Tourism;
- (v) Municipality;
- (vi) Revenue;
- (vii) Agriculture; and
- (viii) Haryana State Pollution Control Board.

(5) The Zonal Master Plan shall not impose any restriction on the approved existing land use, infrastructure and activities, unless so specified in this notification and the Zonal Master Plan shall factor in improvement of all infrastructure and activities to be more efficient and eco-friendly.

(6) The Zonal Master plan shall provide for restoration of denuded areas, conservation of existing water bodies, management of catchment areas, watershed management, groundwater management, soil and moisture conservation, needs of local community and such other aspects of the ecology and environment that need attention.

(7) The Zonal Master Plan shall demarcate all the existing worshipping places, village and urban settlements, types and kinds of forests, agricultural areas, fertile lands, green areas, such as, parks and like places, horticultural areas,

orchards, lakes and other water bodies with supporting maps giving details of existing and proposed land use features.

(8) The Zonal Master Plan shall regulate development in Eco-sensitive Zone as to ensure Eco-friendly development for the security of local communities livelihood.

3. Measures to be taken by the State Government- The State Government shall take the following measures for giving effect to the provisions of this notification, namely: -

1. **Land use.-** Forests, horticulture areas, agricultural areas, parks and open spaces earmarked for recreational purposes in the Eco-sensitive Zone shall not be used or converted into areas for commercial or industrial related development activities:

Provided that the conversion of agricultural and other lands, for the purposes other than that specified in this clause, within the Eco-sensitive Zone may be permitted on the recommendation of the Monitoring Committee, and with the prior approval of the competent authority under the Regional Town Planning Act and other rules and regulations of the Central Government or the State Government as applicable and the provisions of this notification, to meet the residential needs of the local residents and for activities such as:-

- (i) widening and strengthening of existing roads and construction of new roads;
- (ii) construction and renovation of infrastructure and civic amenities;
- (iii) small scale industries not causing pollution;
- (iv) cottage industries including village industries; convenience stores and local amenities supporting eco-tourism including home stay; and
- (v) promoted activities given under para 4;

Provided further that no use of tribal land shall be permitted for commercial and industrial development activities without the prior approval of the State Government and without compliance of the provisions of article 244 of the Constitution or the law for the time being in force, including the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007):

Provided also that any error appearing in the land records within the Eco-sensitive Zone shall be corrected by the respective State Governments, after obtaining the views of the Monitoring Committee, once in each case and the correction of said error shall be intimated to the Central Government in the Ministry of Environment, Forests and Climate Change:

Provided also that the correction of error shall not include change of land use in any case except as provided under this sub-paragraph:

Provided also that there shall be no consequential reduction in green area, such as forest area and agricultural area.

(b) efforts shall be made to reforest the unused or unproductive agricultural areas with afforestation and habitat restoration activities.

(2) **Natural water bodies.** - The catchment areas of all natural springs shall be identified and plans for their conservation and rejuvenation shall be incorporated in the Zonal Master Plan and the guidelines shall be drawn up by the State Governments in such a manner as to prohibit development activities at or near these areas which are detrimental to such areas.

(3) **Tourism or Eco-tourism: -** (a) All new eco-tourism activities or expansion of existing tourism activities within the Eco-Sensitive Zone shall be as per the Tourism Master Plan for the Eco-sensitive Zone;

- (b) the Eco-Tourism Master Plan shall be prepared by Department of Tourism in consultation with Departments of Environment and Forests of the State Government.
- (c) The Tourism Master Plan shall form a component of the Zonal Master Plan.
- (d) The Tourism Master Plan shall be drawn based on the study of carrying capacity of the Eco-Sensitive Zone.
- (e) The activities of eco-tourism shall be regulated as under, namely: -

(i) all new tourism activities or expansion of existing tourism activities within the Eco-sensitive Zone shall be in accordance with the eco-tourism guidelines issued by the central government and the eco-tourism guidelines issued by the National Tiger Conservation Authority (as amended from time to time) with emphasis on ecotourism, eco-education and eco-development; (ii) All new construction of hotels and resorts shall not be allowed within one kilometre from the boundary of the protected area or upto the extent of the Eco-sensitive Zone, whichever is nearer:

Provided that beyond the distance of one kilometer from the boundary of the protected area till the extent of the Eco-sensitive Zone, the establishment of new hotels and resorts shall be allowed only in pre-defined and designated areas for eco-tourism facilities as per Tourism Master Plan;

(iii) until the Zonal Master Plan is approved, development for tourism and expansion of existing tourism activities shall be permitted by the concerned regulatory authorities based on the actual site-specific scrutiny and recommendation of the Monitoring Committee.

(4) Natural heritage. - All sites of valuable natural heritage in the Eco-sensitive Zone, such as the gene pool reserve areas, rock formations, waterfalls, springs, gorges, groves, caves, points, walks, rides, cliffs, etc. shall be identified and a heritage conservation plan shall be drawn up for their preservation and conservation as a part of the Zonal Master Plan.

(5) Man-made heritage sites- Buildings, structures, artefacts, areas and precincts of historical, architectural, aesthetic, and cultural significance shall be identified in the Eco-sensitive Zone and heritage conservation plan for their conservation shall be prepared as part Zonal Master Plan.

- (6) **Noise pollution.** Prevention and Control of noise pollution in the Eco-sensitive Zone shall be complied with in accordance with the Noise Pollution (Regulation and Control) Rules, 2000.
- (7) **Air pollution.** Prevention and control of air pollution in the Eco-sensitive Zone shall be compiled in accordance with the provisions of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981 and the Environment Act, and the rules made there under.
- (8) **Discharge of effluents.** The discharge of treated effluent in the Eco-sensitive Zone shall be in accordance with the provisions of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) and the Environment Act, and the rules made there under.
- (9) Solid wastes. Disposal and management of solid wastes shall be as under: -
- (a) the solid waste disposal and management in the Eco-sensitive Zone shall be carried out in accordance with the Solid Waste Management Rules, 2016 the inorganic material may be disposed in an environmental acceptable manner at site identified outside the Eco-sensitive Zone;
- (b) safe and environmentally sound management of solid wastes in conformity with the existing rules and regulations using identified technologies may be allowed within Eco-Sensitive Zone.
- (10) Bio-medical waste Bio medical waste management shall be as under:
- a. the bio-medical waste disposal in the Eco-sensitive Zone shall be carried out in accordance with the Bio-Medical Waste Management Rules, 2016.
- b. safe and environmentally sound management of bio-medical wastes in conformity with the existing rules and regulations using identified technologies may be allowed within Eco-Sensitive Zone.

(11) Plastic Waste Management. - The plastic waste management in the Eco-sensitive Zone shall be carried out as per the provisions of the Plastic Waste Management Rules, 2016.

(12) Construction and demolition waste management - The construction and demolition waste management in the Eco-sensitive Zone shall be carried out as per the provisions of the Construction and Demolition Waste Management Rules, 2016.

(13) E-waste. - The e-waste management in the Eco-sensitive Zone shall be carried out as per the provisions of the E-Waste Management Rules, 2016.

(14) Vehicular traffic – The vehicular movement of traffic shall be regulated in a habitat friendly manner and specific provisions in this regard shall be incorporated in the Zonal Master Plan and till such time as the Zonal Master plan is prepared and approved by the Competent Authority in the State Government, the Monitoring Committee shall monitor compliance of vehicular movement under the relevant Acts and the rules and regulations made thereunder.

(15) Vehicular pollution - Prevention and control of vehicular pollution shall be complied with in accordance with applicable laws and efforts shall be made for use of cleaner fuel such as Compressed Natural Gas, Liquified Petroleum Gas, etc.

(16) Industrial units -

- (a) No new polluting industries shall be allowed to be set up within the Eco-sensitive Zone on or after the publication of this notification in the Official Gazette.
- (b) Only non-polluting industries shall be allowed within Eco-sensitive Zone as per classification of Industries in the Guidelines issued by the Central Pollution Control Board unless so specified in this notification. and only, non-polluting cottage industries shall be promoted.

(17) Protection of hill slopes - The protection of hill slopes shall be as under:-

- (a) The Zonal Master Plan shall indicate areas on hill slopes where no construction shall be permitted.
- (b) Construction on existing steep hill slopes or slopes with a high degree of erosion shall not be permitted.

4. List of activities prohibited or to be regulated within the Eco-sensitive Zone-

All activities in the Eco sensitive Zone shall be governed by the provisions of the Environment (Protection) Act, 1986 (29 of 1986) and the rules made there and the Environmental Impact Assessment (EIA) Notification, 2006 and other applicable laws including the Forest (Conservation) Act, 1980 (69 of 1980), the Indian Forest Act, 1927 (16 of 1927), the Wildlife (Protection) Act, 1972 (53 of 1972), and amendments made thereto and be regulated in the manner specified in the Table below, namely:

S No.	Activity	Description		
1.	2.	3.		
	A. Prohibited Activities			
1.	Commercial Mining, stone quarrying and crushing units.	 (a) All new and existing (minor and major minerals), stone quarrying and crushing units are prohibited with immediate effect except for meeting the domestic needs of bona fide local residents including digging of earth for construction or repair of houses within Eco-sensitive Zone; (b) The mining operations shall be carried out in accordance 		
		with the orders of the Supreme Court in the matter of T.N. Godavarman Thirumulpad Vs. UOI in W.P.(C) No.202 of 1995 and Goa Foundation Vs. UOI in W.P.(C) No.435 of 2012 and IA No. 1000 of 2003 judgment dated 03.06.2022 and subsequent IA No. 131377 of 2022 judgment dated 26.04.2023 and 28.04.2023.		
2.	Setting of new saw mills.	Prohibited.		
3.	Setting of industries causing pollution (Water, Air, Soil, Noise, etc.).	Prohibited.		
4.	Use or production or processing of any hazardous substances.	Prohibited.		
5.	Commercial use of firewood.	Prohibited.		
6.	Discharge of untreated effluents in natural water bodies or land area.	Prohibited.		

TABLE

7.	Commercial water resources including ground water harvesting.	Commercial use of natural water resources including ground water shall be prohibited in the Eco-sensitive Zone and all steps shall be taken to prevent contamination or pollution of water.
8.	Establishment of new thermal and major hydroelectric project.	Prohibited
9.	New wood-based industry.	No establishment of new wood-based industry shall be permitted within the limits of Eco-sensitive Zone: Provided the existing wood-based industry may continue as per law: Provided further that renewal of licenses of existing saw mills shall not be done on their expiry.
10.	Establishment of large-scale commercial livestock and poultry farms by firms, corporate and companies.	Prohibited (except as otherwise provided) as per applicable laws. Provided that only small-scale poultry farms by local farmers can be established for sustenance of their livelihood.
	B.	Regulated Activities
11.	Commercial establishment of hotels and resorts.	No new commercial hotels and resorts shall be permitted within the catchment of the Sukhna Wildlife Sanctuary as per map delineated by the Survey of India on 21.09.2004 and in conformity with the Order dated 02 nd March, 2020 of the High Court of Punjab and Haryana in Writ Petition (C) No. 18253 of 2009 and 5809 of 2015 title Court on its own motion Vs Chandigarh Administration and also in conformity with the judgment of the High Court in review petition CM-14026- CWP-2021 with RA-CW-259-2020, RA-CW-252-2020, RA- CW-261-2020, RA-CW-268-2020 and RA-CW-69-2021 in CWP-18253-2009 in so far as its applicability to the Eco- sensitive Zone of the Sukhna Wildlife Sanctuary:
		Provided that, beyond one kilometer from the boundary of the Protected Area or upto the extent of Eco-sensitive Zone, whichever is nearer, all new tourism developmental activities or expansion of existing developmental activities shall be in conformity with the Tourism Master Plan and guidelines as applicable.
12.	Construction activities.	(a) No new constructions of any kind shall be permitted within the catchment of the Sukhna Wildlife Sanctuary as per map delineated by the Survey of India on 21.09.2004 and in conformity with the Order dated 02 nd March, 2020 of the High Court of Punjab and Haryana in Writ Petition (C) No. 18253 of 2009 and 5809 of 2015 title Court on its own motion Vs Chandigarh Administration and also in conformity with the final judgment of the High Court in review petition CM-14026- CWP-2021 with RA-CW-259-2020, RA-CW-252-2020, RA- CW-261-2020, RA-CW-268-2020 and RA-CW-69-2021 IN CWP-18253-2009 in so far as its applicability to the Eco- sensetive Zone of the Sukhna Wildlife Sanctuary:
		Provided that, local residents shall be permitted to undertake construction in their land for their bonafide residential use as per building bye-laws to meet the residential needs of the local residents.
		(b) The construction activity related to small scale industries not causing pollution shall be regulated, with prior permission from

		the competent authority as per rules and regulations, applicable if any.
		(c) Beyond one kilometer it shall be regulated as per the Zona Master Plan.
13.	Erection of electrical and telecommunication towers.	Shall be regulated by the State Government of Haryana and underground cabling shall be promoted.
14.	Felling of Trees.	(a) There shall be no felling of trees on the forest land of Government or revenue or private land within the Eco-sensetive Zone area without prior permission of the Principal Chies Conservator of Forests (Head of Forest Force) or the Authority to whom the powers have been delegated under any law to or ir the time being in force.
		(b) The felling of trees shall be regulated in accordance with the provisions of the relevant laws for the time being in force.
15.	Widening and strengthening of existing roads and construction of new roads.	Construction of new roads and widening or repair of existing roads in the Eco-sensitive Zone shall be regulated as per rules and regulations applicable, if any.
16.	Erection of high-tension transmission lines.	As per regulations, as applicable and underground cabling shal be permitted.
17.	Introduction of exotic species.	Introduction of exotic species shall be regulated in the Eco sensitive Zone as per applicable laws.
18.	Fencing of premises of hotels and lodges.	Fencing of premises of hotels and lodges shall be regulated ir the Eco-sensitive Zone as per applicable laws.
19.	Air (including noise) and vehicular pollution.	Regulated as per the applicable laws.
20.	Commercial sign boards and hoardings.	Regulated as per the applicable laws.
21.	Eco-friendly cottages for temporary occupation of tourists such as tents, wooden houses, etc. for eco-friendly tourism activities.	Regulated as per the applicable laws.
22.	Discharge of treated effluents in natural water bodies or land area.	Recycling of treated effluents shall be encouraged and for disposal of sludge or solid wastes, the applicable regulations shall be followed.
23.	Small scale industries not causing pollution.	Non polluting industries as per classification of industries issued by the Central Pollution Control Board. as amended from time to time and non-hazardous, small-scale and service industry agriculture, floriculture, horticulture or agro-based industry producing products from indigenous materials from the Eco sensitive Zone shall be permitted by the competent Authority.
24.	Undertaking activities related to tourism like over-flying the national park area by aircraft, hot air balloons.	Regulated as per the applicable laws.
25.	Solid Waste Management.	Regulated as per the applicable laws.
26.	Uses of plastic carry bags.	Regulated (except as otherwise provided) as per applicable laws

27.	Eco-Tourism Activity.	Regulated as per the applicable laws.	
C. Promoted Activities			
28.	Ongoing agriculture and horticulture practices by local communities along with dairies, dairy farming and fisheries.	Eco-friendly agriculture and horticulture will be permitted.	
29.	Rain water harvesting.	Shall be actively promoted.	
30.	Use of renewable energy sources.	Shall be actively promoted provided that material used does not produce and reflect light that disturb birds and animals.	
31.	Adoption of green technology for all activities.	Shall be permitted.	
32.	Organic farming.	As permitted under the applicable law.	
33.	Vegetative fencing.	As permitted under the applicable law.	
34.	0	Non-polluting Cottage industries including village artisans will be permitted.	
35.	Agro forestry.	Shall be permitted.	
36.	Environmental awareness.	Shall be actively promoted.	
37.	Skill development.	Shall be permitted.	

5. Monitoring Committee for Monitoring the Eco-sensitive Zone Notification- The Central Government for effective monitoring of the activities in the Eco-sensitive Zone, hereby constitutes a Monitoring Committee consisting of the following, namely: -

1	Deputy Commissioner, District Panchkula	Chairman, ex-officio;
2	Deputy Chief Wildlife Warden, Panchkula or Divisional Wildlife Officer	Member; ex-officio;
3	Representative of Department of Rural Development & Panchayat, Haryana	Member; ex-officio;
4	District Town Planner, Panchkula	Member; ex-officio;
5	Representative of H.S.V.P. Haryana	Member; ex-officio;
6	Representative of Ministry of Environment, Forest & Climate Change, Government of India	Member; ex-officio;
7	Representative of M.C. Panchkula	Member; ex-officio;
8	Regional Officer, Haryana Pollution Control Board	Member; ex-officio;
9	A representative of Non-governmental Organization working in the field of wildlife conservation to be nominated by the Government of Haryana for a period not exceeding three years, from time to time	
10	An expert in Biodiversity to be nominated by the Government of Haryana for a period not exceeding three years, from time to time	Official member;
11	One expert in Ecology from reputed institution or University of the State to be nominated by the Government of Haryana for a period not exceeding three years, from time to time	
12	Representative of Housing Development, Haryana	Member; ex-officio;
13	Representative of Agriculture Development, Haryana	Member; ex-officio;
14	Representative of District Collector, U.T	Member; ex-officio;
15	Representative of State Biodiversity Board, Haryana	Member; ex-officio;
16	Divisional Forest Officer (Territorial) Morni- Pinjore, Haryana	Member Secretary <i>e</i> officio;

6. Functions of the Monitoring Committee. -(1) The Monitoring Committee shall monitor the compliance of the provisions of this notification.

(2) The tenure of the Monitoring Committee shall be till further orders provided that the non-official members of the committee shall be nominated by Government of Haryana from time to time every three years.

(3) The Monitoring Committee shall, based on the actual site-specific conditions, scrutinise the activities covered in the Schedule to the notification of the Government of India in the erstwhile Ministry of Environment and Forest, *vide* number S.O. 1533 (E), dated the 14th September, 2006, and are falling in the Eco-sensitive Zone, except for the prohibited activities as specified in the Table under paragraph 4 thereof, and refer to the Central Government in the Ministry of Environment, Forest and Climate Change or the State Environment Impact Assessment Authority, as the case maybe, for prior environmental clearances under the provisions of the said notification.

(4) The activities not covered in the Schedule to the notification referred to in sub-paragraph (3) and falling in the Eco-sensitive Zone, except for the prohibited activities as specified in the Table under paragraph 4 thereof, shall be scrutinised by the Monitoring Committee based on the actual site-specific conditions and referred to the Regulatory authorities concerned.

(5) The Member Secretary of the Monitoring Committee or the Collector or the Deputy Conservator of Forests concerned shall be competent to file complaint under section 19 of the Environment Act, against any person who contravenes the provisions of this notification.

(6) The Monitoring Committee may invite representative or expert from Department representative from industry associations or concerned stakeholders to assist in its deliberations depending on the requirements on case-to-case basis.

(7) The Monitoring Committee shall submit the annual action taken report of its activities for the period up to the 31st March of every year by the 30th June of that year to the Chief Wildlife Warden of the State in form specified in **Annexure-V**, appended to this notification.

(8) The Central Government may give such directions in writing, as it deems fit, to the Monitoring Committee for effective discharge of its functions.

- 7. Additional measures: The Central Government and State Government may specify additional measures, if any, for giving effect to provisions of this notification.
- 8. **Orders, Supreme Court, etc.:** The provisions of this notification shall be subject to the orders, if any passed or to be passed by the Hon'ble Supreme Court of India or High Court or the National Green Tribunal.

[F.No.25/35/2018-ESZ] Dr. S. Kerketta, Scientist 'G'

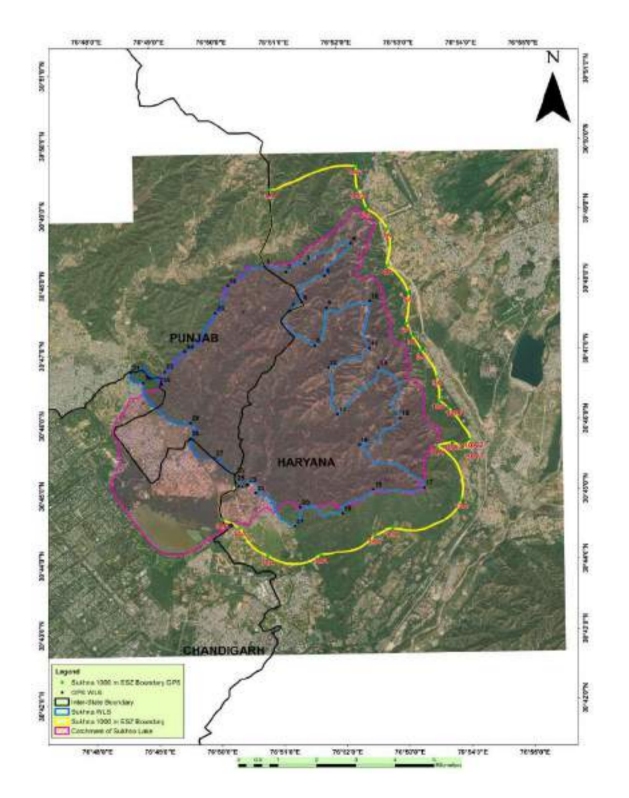
ANNEXURE I

BOUNDARY DESCRIPTION OF ECO-SENSITIVE ZONE OF THE SUKHNA WILDLIFE SANCTUARY

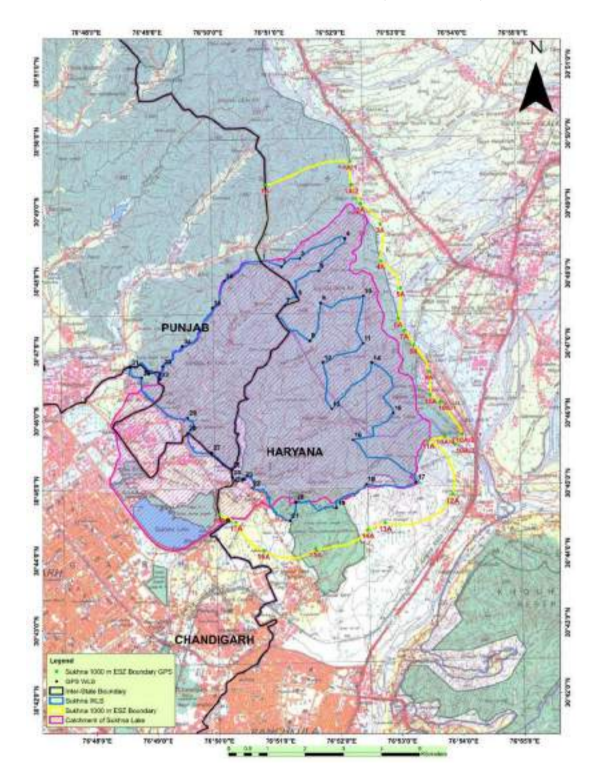
1	2
Point 1A to 1A/1	ES7 houndary on the Northern side of Sulthne Wildlife Senetyery (SWS) is extended
Point IA to IA/I	ESZ boundary on the Northern side of Sukhna Wildlife Sanctuary (SWS) is extended upto 2 km from the boundary of SWS and runs towards eastern side. The area consists of Reserve Forest. The habitation of village Prempura is located above the northern boundary of Sukhna Wildlife Sanctuary and falls within the proposed ESZ boundary.
Point 1A/1 to 2A	ESZ boundary runs south wards upto 2A and is co-terminous with Reserve Forest.
Point 2A to 6A	North-Eastern boundary of Sukhna Wildlife Sanctuary towards Haryana side. The ESZ boundary starts from the boundary of RF and runs through revenue land of villages Sukhomajra, Dhamala, Lohgarh and Manakpur Thakardas. The ESZ boundary culminates on the boundary of RF. The proposed boundary passes through Jhajra River.
Point 6A to 8A	Eastern side of boundary of Sukhna Wildlife Sanctuary towards Haryana side and ESZ boundary runs south wards upto 8A along the boundary of RF.
Point 8A to 10A	Eastern side of boundary of Sukhna Wildlife Sanctuary towards Haryana side and ESZ boundary starts from the boundary of Reserve Forest and passes through railway track and habitation area of village Surajpur. It culminates at the boundary of RF at Surajpur village.
Point 10A to 11A (10A/1, 10A/2, 10A/3, 10A/4)	Eastern side of boundary of Sukhna Wildlife Sanctuary towards Haryana side and ESZ boundary runs along the boundary of Rampur PF and culminates on the boundary of Nepli RF.
Point 11A to 14A	South Eastern side of boundary of Sukhna Wildlife Sanctuary towards Haryana side. The ESZ boundary starts from Nepli RF area and runs through Revenue land of villages Chandimandir, Kotla and Darra Kharauni.
Point 14A to 15A	Southern side of boundary of Sukhna Wildlife Sanctuary towards Haryana side. The ESZ boundary starts from revenue land of Darra Kharauni and passes through area under Central Soil and Water Conservation Research Farm, Panchkula.
Point 15A to 16A	Southern side of boundary of Sukhna Wildlife Sanctuary towards Haryana side. The ESZ boundary starts from area under Central Soil and Water Conservation Research Farm, Panchkula and runs through area under HSVP.
Point 16A to 18 A	Southern side of boundary of Sukhna Wildlife Sanctuary towards Haryana side. The ESZ boundary starts from and runs through HSVP area and culminates at interstate boundary.

ANNEXURE- II





LOCATION MAP OF ECO-SENSITIVE ZONE AROUND SUKHNA WILDLIFE SANCTUARY, HARYANA (TOPO SHEET)



ANNEXURE-III

TABLE-A: GEO-COORDINATES OF SUKHNA WILDLIFE SANCTUARY (IN DMS FORMAT)

Coordinates of Sukhna WLS towards Haryana Side		
Latitude	Longitude	
(2)	(3)	
	(3)	
	76° 50' 48.118" E	
30° 48' 9.556" N,	76° 51' 8.197" E	
30° 48' 16.577" N,	76° 51' 26.254" E	
30° 48' 33.081" N,	76° 52' 10.877" E	
30° 48' 5.626" N,	76° 51' 45.077" E	
30° 47' 43.209" N,	76° 51' 23.111" E	
30° 47' 36.410" N,	76° 51' 11.337" E	
30° 47' 5.947" N,	76° 51' 34.995" E	
30° 47' 38.053" N,	76° 51' 46.305" E	
30° 47' 43.498" N,	76° 52' 28.145" E	
30° 47' 2.914" N,	76° 52' 27.175" E	
30° 46' 46.820" N,	76° 51' 47.427" E	
30° 46' 6.758" N,	76° 51' 55.363" E	
30° 46' 45.963" N,	76° 52' 35.541" E	
30° 46' 2.483" N,	76° 52' 55.636" E	
30° 45' 40.040" N,	76° 52' 15.764" E	
30° 45' 2.847" N,	76° 53' 17.545" E	
30° 45' 1.878" N,	76° 52' 28.357" E	
30° 44' 41.538" N,	76° 51' 58.565" E	
30° 44' 47.294" N,	76° 51' 18.401" E	
30° 44' 31.391" N,	76° 51' 12.683" E	
30° 45' 0.082" N,	76° 50' 35.416" E	
30° 45' 7.383" N,	76° 50' 28.231" E	
30° 45' 6.564" N,	76° 50' 19.556" E	
30° 45' 9.252" N,	76° 50' 16.411" E	
30° 45' 15.891" N,	76° 50' 15.946" E	
	Latitude (2) 30° 48' 14.489" N, 30° 48' 9.556" N, 30° 48' 16.577" N, 30° 48' 33.081" N, 30° 48' 5.626" N, 30° 48' 5.626" N, 30° 47' 43.209" N, 30° 47' 5.947" N, 30° 47' 5.947" N, 30° 47' 38.053" N, 30° 47' 2.914" N, 30° 46' 46.820" N, 30° 46' 45.963" N, 30° 46' 45.963" N, 30° 45' 40.040" N, 30° 45' 1.878" N, 30° 45' 1.878" N, 30° 44' 41.538" N, 30° 45' 0.082" N, 30° 45' 7.383" N, 30° 45' 7.383" N, 30° 45' 7.383" N, 30° 45' 9.252" N,	

TABLE B: GEO-COORDINATES OF ECO-SENSITIVE ZONE BOUNDARY (IN DMS FORMAT)

No.	Coordinates of Proposed ESZ of Sukhna WLS towards Haryana Side			
	Longitude		Distance from the boundary of Sukhna Wildlife Sanctuary (toward Haryana side)	
	—	Latitude		
(1)	(2)		(4)	
1A	76° 50' 53.415" E	(3) 30° 49' 20.144" N	2026 metre	
1A/1	76° 52' 17.169" E	30° 49' 39.304" N	2035 metre	
1A/2	76° 52' 18.259" E	30° 49' 19.125" N	1421 metre	
2A	76° 52' 26.758" E	30° 49' 2.753" N	1000 metre	
3A	76° 52' 45.952" E	30° 48' 44.854" N	1000 metre	
4A	76° 52' 45.899" E	30° 48' 13.469" N	1000 metre	
5A	76° 53' 5.038" E	30° 47' 49.818" N	1000 metre	
6A	76° 53' 2.459" E	30° 47' 23.490" N	1000 metre	
7A	76° 53' 7.911" E	30° 47' 13.111" N	1260 metre	
8A	76° 53' 16.740" E	30° 47' 0.340" N	1000 metre	
9A	76° 53' 31.572" E	30° 46' 37.702" N	1000 metre	
10A	76° 53' 32.723" E	30° 46' 17.305" N	1000 metre	
10A/1	76° 53' 42.032" E	30° 46' 11.391" N	1301 metre	
10A/2	76° 54' 3.129" E	30° 45' 43.585" N	2327 metre	
10A/3	76° 53' 55.616" E	30° 45' 34.673" N	2129 metre	
10A/4	76° 53' 45.934" E	30° 45' 42.011" N	1862 metre	
11A	76° 53' 30.142" E	30° 45' 38.376" N	1000 metre	
12A	76° 53' 52.855" E	30° 44' 51.739" N	1000 metre	
13A	76° 52' 46.294" E	30° 44' 28.126" N	1000 metre	
14A	76° 52' 28.969" E	30° 44' 22.391" N	1000 metre	
15A	76° 51' 37.105" E	30° 44' 6.716" N	1000 metre	
16A	76° 50' 46.226" E	30° 44' 5.977" N	1000 metre	
17A	76° 50' 19.551" E	30° 44' 30.679" N	1000 metre	
18A	76° 50' 2.957" E	30° 44' 37.444" N	1000 metre	

ANNEXURE-IV

S. No.	Village name	Longitude	Latitude
(1)	(2)	(3)	(4)
1.	Prempura (Tehsil Kalka, District Panchkula)	76° 50' 54.917" E	30° 48' 25.164" N
2.	Sukhomajri (Tehsil Kalka, District Panchkula)	76° 52' 36.656" E	30° 48' 51.287" N
3.	Damla (Tehsil Kalka & District Panchkula)	76° 52' 46.111" E	30° 48' 32.996" N
4.	Lohgarh (Tehsil Kalka, District Panchkula)	76° 52' 52.806" E	30° 48' 3.862" N
5.	Manakpur, Thakardas (Tehsil Kalka, District Panchkula)	76° 53' 2.776" E	30° 47' 45.900" N
6.	Surajpur (Tehsil Kalka, District Panchkula)	76° 53' 25.241" E	30° 46' 42.880" N
7.	Rampur (Tehsil Kalka, District Panchkula)	76° 53' 53.841" E	30° 45' 48.277" N
8.	Chandimandir Kotla (Tehsil Kalka, District Panchkula)	76° 53' 44.730" E	30° 44' 55.689" N
9.	Dara Khanori (Tehsil Kalka, District Panchkula)	76° 52' 43.802" E	30° 44' 34.904" N
10.	Saketri/Mahadevpur (Tehsil, District Panchkula)	76° 50' 37.554" E	30° 44' 53.046"

LIST OF VILLAGES INSIDE THE ESZ AREA ALONGWITH GEO- COORDINATES (IN DMS FORMAT)

Annexure-V

Performa of Action Taken Report: - Eco-Sensitive Zone Monitoring Committee -

- 1. Number and date of Meetings.
- 2. Minutes of the meetings: Mention main noteworthy points. Attach Minutes of the meeting as separate Annexure.
- 3. Status of preparation of Zonal Master Plan including Tourism Master Plan.
- 4. Summary of cases dealt for rectification of error apparent on face of land record (Eco-sensitive Zone wise). Details may be attached as Annexure.
- 5. Summary of cases scrutinised for activities covered under the Environment Impact Assessment Notification, 2006. Details may be attached as separate Annexure.

- 6. Summary of cases scrutinised for activities not covered under the Environment Impact Assessment Notification, 2006. Details may be attached as separate Annexure.
- 7. Summary of complaints lodged Under Section 19 of the Environment (Protection) Act, 1986
- 8. Any other matter of importance.

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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/: 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 along with 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.Q^0.3 Where sulphur-dioxide is emitted.
 Q = Sulphur dioxide emission as Kg/hr.
 (ii) H = 74 Q^27 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. 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---



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

То

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 :

 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.

Annexure 12(b)



To

Regional Office, Panchkula Region Haryana State Pollution Control Board SCO-115-116 (Ist Floor), Sector -25, Panchkula

Website - www.hspcb.org.in E-Mail - hspcbropkl@gmail.com

No. HSPCB/PKL/2024/2956

Dated: 19/03/2024

M/s DLF Homes Panchkula Pvt. Ltd, Vill. Islam Nagar, Bhagwanpur, Sec-3, Distt. Panchkula.

Sub: Revised Consent to Operate to M/s DLF Homes Panchkula Pvt. Ltd, Vill. Islam Nagar, Bhagwanpur, Sec-3, Distt. Panchkula.

Ref: Head Office letter no. HSPCB-080002/318/2021-COORDINATION CELL-HSPCB-I/245397/2024 Dated 14.03.2024.

Please refer to HSPCB public notice regarding fixing of effluent discharge standards for Sewage Treatment Plants (STPS) issued vide no. HSPCB/WC-2/2162-2199 dated 02.07.2020 and consent to operate granted by HSPCB through OCMMS vide letter No. HSPCB/Consent/: 2821216PANCTO2517288 Dated: 01/02/2016 is here by revised as per following standards specification/Terms and conditions.

Consent Under AIR and WATER	AIR and WATER	
Period of consent	01.04.2016 to 31.03.2026	
Industry Type	Building and construction projects having waste water generation more than 100 KLD irrespective of their built-up area.	
Category	RED	
Investment (In Lakh)	94956 lacs	
Total Land Area (Sg.meter)	479803.3	
Total Built up Area (Sq.meter)	881517.73	
Quantity of effluent		
1. Trade	0.0 KL/Day	
2. Domestic	443 KLD	
Number of outlets	1.0	
Mode of discharge		
1. Domestic	STP	
2. Trade	NA	
Domestic Effluent Param	eters	
1. Total Phosphorous	1 PPM	
2. BOD (mg/l)	10 mg/l	
3. COD (mg/l)	50 mg/l	
4.TSS (mg/l)	20 mg/l	
5. Faecal Coliform (MPN/100ml)	Less than 100 mg/l	
6. Total Nitrogen	10 PPM	
1. NA	0	
Trade Effluent Parameters		
1. NA	0	
Number of stacks	9	

6 Mtr.
0
-10
118.562 Acres
0
0 NA
0.5 Ki/annum
118.562 Acres

udhin

Regional Officer PanchkulaRegion, Haryana State Pollution Control Board

Terms and conditions:

 The applicants shall maintain good housekeeping 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. 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.

 The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.

Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.

5. 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. 6. 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.

The industry shall comply noise pollution (Regulation and control) Rules, 2000.

The industry shall comply with all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.

9. 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.

10. 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.

11. 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 theBoard at any time.

 Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.

 The industry shall pay the balance fee, in case it is found due from the industry at any time later on.

 If the industry fails to adhere to any of the conditions of thisconsent to operate order, the consent to operate so granted shall automatically lapse.

15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.

 The industry shall comply with all the Directions/ Rules/Instructions issued from time to time by the Board.

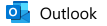
Specific Conditions:

- 1. The unit will keep all parameters with in standards prescribed under Environment (Protection) Act, 1986 by running and maintaining pollution control measures regularly and effectively.
- The unit will make agreement with authorized TSDF /Recycler for disposal of hazardous waste i.e. ETP sludge/used oil of DG set before start of operation of the unit and will submit the Annual report under HWM Rules, 2016 by 30th June every year.
- 3. The unit will submit the Environment Statement by 30th September every year.
- Unit will utilize their treated effluent as declared in their application.
- 5. Unit will apply for renewal of Consent/Authorization at least 90 days before expiry date of the consent/authorization.
- 6. This CTO is in suppression of previously granted vide no. HSPCB/Consent/: 2821216PANCTO2517288 Dated: 01/02/2016.

Conditions of CTO:

- The sewage shall be reutilized upto maximum extent.
- Flow meters shall be installed at inlet/Outlet by pass of the STP.
- 3. The flow meter data shall be displayed online with the system of
- The STP sludge shall be disposed scientifically and record shall be HSPCB/CPCB. maintained about quantity and place of disposal. The details shall be recorded of the persons taking sludge for their use/disposal.
- 5. STP sludge should be disposed with Common Hazardous Waste Treatment Storage and Disposal Facility (CHWTSDF), if it falls in hazardous category as per Hazardous & Other Waste Management
- STP sludge should conform to Standards laid for use as manure.
- 7. The new standards shall be followed by the unit and in case of noncompliance. Legal action shall be initiated.
- Unit will comply with the conditions of the Environmental clearance and submit six monthly report.
- 9. This is a varied CTO issued after the approval of the Competent Authority received vide letter no. I/245397/2024 dated 14.03.2024.
- 10. Unit shall follow the MSW Rules.
- 11. Unit shall not be allowed to discharge any effluent outside the premises.
- 12. Unit shall maintain the STP and its operations

Regional Officer Panchkula Region, Haryana State Pollution Control Board.



Fw: Regarding six-monthly compliance report for period ending 31.03.2024 for "DLF Garden City" by M/s DLF Homes Panchkula Pvt. Ltd.

1 attachment (22 MB)
 SMC Garden city 31.03.2024.pdf;

From: Anirudh Sharma <sharma-anirudh@dlf.in>
Sent: 31 May 2024 15:59
To: Compliance <compliance@ecoparyavaran.org>
Subject: Fwd: Regarding six-monthly compliance report for period ending 31.03.2024 for "DLF Garden City" by M/s DLF Homes Panchkula Pvt. Ltd.

Get Outlook for iOS

From: SONAWANE, ASIM <sonawane-asim@dlf.in>
Sent: Wednesday, May 29, 2024 7:47 PM
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>; Anirudh Sharma <sharma-anirudh@dlf.in>
Subject: Bogarding six monthly compliance report for paried anding 21 02 2024 for "DLE Cardon City" by M/c

Subject: Regarding six-monthly compliance report for period ending 31.03.2024 for "DLF Garden City" by M/s DLF Homes Panchkula Pvt. Ltd.

Dear Sir,

Greetings of the day!!!

We are hereby submitting six-monthly compliance report for period ending 31.03.2024 for the project "DLF Garden City" located at Village Islam Nagar, Kalka-Pinjore Urban Complex, Sector 3, Panchkula, Haryana by M/s DLF Homes Panchkula Pvt. Ltd

Kindly acknowledge the receipt of the same.

Regards , Asim Sonawane

DLF HOMES PANCHKULA PRIVATE LIMITED

Repd Office: 2nd Floor: DLF Gateway Tower, DLF City Phase III, NH-8, Gurugram-122002 UN NO L'ASIONDREGEPTICUMINA

To

Date: 23.05.2024

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-nroa gov in and ronz chd-meficanic in)

Subject: Submission of Six Monthly Compliance Report for period ending 31.03.2024 for the project "DLF Garden City" located at Village Islam Nagar, Kalka-Pinjore Urban Complex, Sector 3, Distt. Panchkula, Haryann by M/s DLF Homes

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 31.03.2024 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 Pyt. Ltd.

t' Shanm

(Authorized Signatory) Name: Rohit Sharma Contact No. 81469-90000 Designation: Executive Director Email: sonawane-asim@dif.in

CC to:

1. Member Secretary, SEIAA Haryana, Bay No. 55-58, Paryatan Bhawan, 1* Floor, Sector 2, Panchkula, Haryana-134109 (soft copy through CD and e-mail: scian-

The Chairman, HSPCB, C-11, Sector 6, Panchkula, Haryana-134109 (soft copy through CD and e-mail: hspehatny nic.in)

Haryana State Pollution Control Board C-11, Sector & Parability

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DLF HOMES PANCHKULA PRIVATE LIMITED

Regd: Office, 2nd Floor, DLF Gateway, Tower, DLF City, Phase III, NH-8, Gurugrum-122002 CIN NO. 1454000000000000000403

Date: 23.05.2024

To

The Joint Director Ministry of Euvironment, Forest & Climate Change, Regional Office (North), Government of India Bay Nos. 24-25, Sector-31A Chandigarh. (Meil id: eccompliance-provingov in and ronz-chd-me[@pic.in]

Subject: Submission of Six Monthly Compliance Report for period ending 31.03.2024 for the project "DLF Garden City" located at Village Islam Nagar, Kalka-Plajore Urban Complex, Sector 3, Distt. Panchlulz, Haryana by M/s DLF Homes Funchkola 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 51.03.2024 for the above said project through e-mail for your perusal.

Kindly acknowledge the receipt of the some.

Thanking you

Sincerely, For M/s DLF Homes Pauchkolz Pvt. Ltd.

wit Shann

(Authorized Signatory) Name: Rohit Sharma Contact No. 81469-90000 Designation: Executive Director Email: sonawane-asim@dlf in Recent No. 4 100000

CC to:

- Member Secretary, SEIAA Haryana, Bay No. 55-58, Paryatan Bhawan, 1^e Floor, Sector 2, Panchkula, Haryana-134109 (soft copy through CD and e-mail: <u>scian-</u> 21 emit. http://www.in.)
- The Chairman, HSPCB, C-11, Sector 6, Panchkula, Haryana-134109 (soil copy through CD and e-mail: <u>hspchiathry nicin</u>)

DLF HOMES PANCHKULA PRIVATE LIMITED

Regd. Office: 2nd Floor, DLF Gateway Tower, DLF City Phase III, NH-8, Gurugmm-122002 CIN NO. 04540010200707C03443

Date: 17.09.2024

To The Member Secretary Haryana State Pollution Control Board' C-11, Sec-6, Panchkula

Subject: Submission of Environment Audit Report (Form V) for the financial year 2023-2024 for the project namely "DLF Garden City" Village Islam Nagar, Pinjore Kalka Urban Complex, Sector 3, Panchkula, Haryana with area measuring 209.603 acres developed by M/s DLF Homes Panchkula Pvt. Ltd.

Sir,

We are hereby submitting the Environment Audit Report (Form V) for the financial year 2023-2024 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.

wit Shanna

(Authorized Signatogadhkula Pvt. Ltd. Namei Rohit Sharma Contact No. 81469-90000 Email: sonawanc-asimonitied.Signatory

Received 3-/9/27

Haryana Sum Poll Sin Doritrd Board SCO 118, 1st and 2rid Ploor, Sector- 25, Parichikula

CC to:

1. The Regional Officer; Haryana State Pollution Control Board (HSPCB) Panchkula SCO 116, 1st 4 2nd Floor, Sec. 25, Panchkula