DLF Homes Panchkula Pvt. Ltd.

SCO - 190,191,192, Sector- 8-C, Chandigarh - 160009 Phone - 0172-4607750, 4920000 Website: www.dlf.in CIN No.U45400HR2007PTC038443



Date: 09-12-2019

To

The Joint Director Ministry of Environment, Forest & Climate Change, Regional Office (North) Government of India, Bay No. 24-25, Sector – 31 A, Chandigarh.

Subject: Submission of Six Monthly Compliance Report for period en ling 30.09.2019 for the project namely "DLF Garden City" located at Bhagwanpur, Pinjore, Distt. Panchkula, Haryana by M/s. DLF Homes Panchkula Pvt. Ltd.

Sir,

With reference to the EIA Notification & its amendments regarding submission of six monthly compliance report. We are hereby submitting the six monthly compliance report for period ending 30.09.2019 for the above said project in soft copy in compact disk (CD) of the compliance report for your perusal.

Kindly acknowledge the receipt of the same.

Thanking you.

Sincerely,

For M/s ADLF Homes Panchkula Pvt. Ltd.

(Authorized Signatories) Name-Monforect Signation Contact No.- 9938 20127 0 Designation-Son Marco Collin Email- wohi- manuer Collin

CC to: 1) Member Secretary, SEIAA Haryana, Bay No.- 55-58, Paryatan Bhawan, 1st Floor, Sector-2, Panchkula, Haryana-134109.

The Chairman, HSPCB, C-11, Sector-6, Panchkula, Haryana-134109.



SIX MONTHLY COMPLIANCE REPORT (Period ending 30.09.2019)

For

DLF GARDEN CITY VILLAGE ISLAM NAGAR, KALKA PINJORE URBAN COMPLEX, SECTOR-3, PANCHKULA, HAARYANA.

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

SCO No. 190-192, Sector-8C, Chandigarh.

Prepared by:



Eco Laboratories and Consultants Private Limited E-207, Industrial Area, Phase-VIIIB (Sector-74), SAS Nagar (Mohali) Punjab <u>ems@ecoparyavaran.org</u>, www.ecoparyavaran.org Phone: 0172-4616225, 8872043178

CONTENT

S. No.	DESCRIPTION	Page No.
1.	Data Sheet	1-4
2.	Compliance of Environmental Clearance conditions	5-20
	ANNEXURE	
3.	A-1: Copy of Environmental Clearance Letter	21-31
4.	A-2: Photographs of the project	32-35
5.	A-3: Test reports of Ambient Air, Noise, Water and Soil	36-39
6.	A-4: Copy of CGWA for water abstraction	40
7.	A-5: Copy of Consent to Operate obtained from HSPCB	41-42
8.	A-6: Copy of acknowledgement of submission of previous six monthly compliance report of period ending 31.03.2019	43
9.	A-7: Copy of PUC Certificates	44-46

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

DATA SHEET

1.	Project Type	Integrated Township Construction Project
2.	Name of the Project	DLF Garden City located at Village Islam Nagar, Kalka Pinjore Urban Complex, Sector-3, Panchkula.
3.	Clearance letter (s)/O.M No. & dates	Revision and Expansion of Environment Clearance has been granted vide letter no. SEIAA/HR/2015/109 dated 05.02.2015. Copy of same is attached as Annexure 1.
4.	Location	
	a) District (s)	Panchkula
	b) State (s)	Haryana
	c) Latitudes/ Longitudes	30 ⁰ 45'08.66"N & 76 ⁰ 54'52.58"E
5.	Address for correspondence	M/s. DLF Homes Panchkula Pvt. Ltd. SCO No. 190-192, Sector-8C, Chandigarh.
6.	Salient features	
	a) of the project	As per the Environment Clearance, the project involves the Revision and Expansion of the project. After expansion and revision, the total plot area will be 209.603 acres and the total built up area will be 10,67,141.15 sq.m.
	b) of the environmental management	After Revision and Expansion of the project, the
	plans	 total water requirement will be 4,376 KLD. The fresh water requirement will be 2,917 KLD. Wastewater Generation: The total wastewater generation from the project will be 2,642 KLD which will be treated in a STP of 3,670 KLD capacity to be installed within project premises. Miscellaneous: The total quantity of solid waste generation will be 22,410.85 kg/day, which will be segregated into organic and inorganic 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

Break-up of project affected population with enumeration of those losing houses/ dwelling units only, agricultural land only both dwelling units & agricultural land and landless labourers/ artisans.	Not a	pplicable		
a) SC/ST/Adivasis	Not a	pplicable		
b) Others (Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures. If a survey has been carried out give details and year of survey). Financial details:	Not a	pplicable		
a) Project cost as originally planned and subsequent revised estimates and the year of price reference.	Estim	ated Project Co	st is Rs. 594 (Crores.
b) Allocations made for environmental management plans with item wise and year wise break up.	S. No.	Environment Management Plan	Capital Investment	Recurring Expenditure
und yeur wise or ear up	1.	Dust Management during construction phase as sprinkling of water	-	Rs. 5,000 per month
	2.	Provision of DG sets with acoustic enclosures	Rs. 30.8 Lacs	Rs. 50,000 per month
	3.	Provision of safe water supply to labours	-	Rs. 15,000 per month
	4.	Provision of septic tanks and other hygienic measures at labours coming site.	Rs. 4.0 lacs	Rs. 11,400 per month
	5.	Provision of First Aid	-	Rs. 36,000 per month
	6.	Tree plantation and	Rs. 200 Lacs	
		landscaping		
	7.	landscapingWastemanagementProvisionof	Rs. 45 Lacs	Rs. 80,000

		PPE to per month workers including safety measures at site site
		9.Provisions of safe water supply and toilets with septic tanks for staffRs.11.2 LacsRs.10,000 per month
		10.RainwaterRs.567harvesting PitsLacsandSolarLights
		11.Environmental monitoring-Rs.1,00,000 perpersix months
	c) Benefit cost ratio/internal rate of return and the year of assessment	Benefit cost ratio/ internal rate will be calculated and submitted.
	d) Whether (c) includes the cost of environmental management as shown in b) above.	Yes
	e) Actual expenditure incurred on the	Rs. 580 crores has been spent on the project til
	project so far.	30 th , September, 2019.
	f) Actual expenditure incurred on the	
	environmental management plans so far.	is done as per the allocation plan & only
		maintenance expense is there. The amount spent on the maintenance is approx. Rs. 20,000 from
		April' 2019 till 30 th , September, 2019.
10.	Forest land requirement:	
	a) the status of approval for diversion	Not Applicable.
	of forest land for non-forestry use	
	b) the status of clear felling, if any	Not Applicable.
	c) the status of compensatory afforestation, if any.	Not Applicable.
	d) Comments on the viability &	Not Applicable.
	sustainability of compensatory	
	Afforestation programme in the light of	
	actual field experience so far.	
11		
11.	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach road) if any, with quantitative information	Not applicable

12.	Status of construction:	
	a) Date of commencement (actual and/or planned)	October, 2011 (Actual)
	b) Date of completion (actual and/ or planned)	Construction work has been completed; only maintenance work is going on. Photographs showing the status of the project are
		attached along as Annexure 2 .
13.	Reasons for the delay, if the project is yet to start	Not applicable

Compliance report on conditions imposed in Environmental Clearance for Period ending 30.09.2019

PART A - SPECIFIC CONDITIONS

I. Construction Phase

S. No.	EC Conditions	Compliance Status
1.	"Consent to Establish" shall be obtained	Agreed.
	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.	
2.	A first aid room as proposed in the project	First Aid room has been provided at the
	report shall be provided both during	project site.
	construction and operation of the project.	
3.	Adequate drinking water and sanitary	Agreed. Adequate drinking water and
	facility shall be provided for construction	sanitary facility has been provided at the
	workers at the site. Provision should be	construction site for workers.
	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.	
4.	All the topsoil excavated during	Agreed. The excavated topsoil is stored
	construction activities should be stored for	within the project site for horticulture/
	use in horticulture/landscape development	landscape development to the maximum
	within the project site in the project.	possible extent.
5.	The project proponent shall ensure that	Agreed. Muck including excavated
	the building material required during	material during construction phase is
	construction phase is properly stored	disposed off after taking the necessary
	within the project area and disposal of	precautions for general safety and health
	construction of construction waste should	aspects of people.
	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	Construction spoils including
	material and other hazardous materials,	bituminous material and other hazardous
	must not be allowed to contaminate water	materials is being stored separately and

	material must be secured so that they should not leach to the ground water.	sources. The dump sites for such material are 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 as per availability in the market is used as DG sets fuel and are used only as a source of backup.
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.	Agreed. The diesel required for operating DG set is stored if the quantity that is stored increases the threshold limit, clearance from chief controller of explosive will be obtained.
9.	Ambient noise levels should conform to standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be taken to reduce ambient air pollution and noise level during construction phase, so as to conform to the stipulated residential standards of CPCB/ MoEF.	Standards are well followed to maintain the permissible limit of noise. Test reports are attached at Annexure 3 .
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.	Agreed.
11.	Storm water control and its re-use as per Central Ground Water Board and BIS Standards for various applications should be ensured.	Storm water control management as proposed in the environmental clearance is being complied.
12.	Water demand during construction should be reduced by use of pre mixed concrete, curing agents and other best practices referred.	Agreed. Adequate measures have been taken to reduce the water demand during construction.
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.	Agreed. Materials having appropriate R & U values are proposed that meets prescriptive requirement of Opaque Wall as per Energy Conservation Building Code.
15.	The approval of competent authority shall be obtained for structural safety of the buildings due to earthquake, adequacy of firefighting equipment etc. as per National Building Code including protection measures from lighting etc. if any forest land is involved in the proposed site clearance under the forest conservation act shall be taken from the competent authority.	The drawings of the project have been approved by Structural Consultant Vintec Consultants, New Delhi and duly approved by Town and Country Planning Department, Haryana and taking into consideration that building requirements as per Zone-IV w.r.t earthquakes.
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 harvesting pits have already been constructed within project premises and 392 nos. of the pits have been constructed within plots constructed as Independent Floors.
17.	The Project Proponent shall provide for adequate fire safety measures and equipments 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.	Agreed. Adequate fire safety measures and equipments will be provided by the Project Proponent as required by Haryana Fire Service Act, 2009 and instruction issued by the local Authority/ Directorate of fire from time to time. Photographs showing the same are enclosed as Annexure 2 .
18.	The project proponent shall obtain assurance from the UHBVN for supply of 35,500 KVA of power supply before start of construction. In no case project will be	Agreed.

	operational solely on generators without any power supply from any external	
	power utility.	
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. It will be provided.
20.	The project proponent shall not raise any construction in the natural land depression/ Nallah/ water course and shall ensure that the natural flow from the Nallah/ water course is not obstructed.	Agreed. The natural land depression Nallah/ Water course will not be obstructed.
21.	The project proponent shall keep the plinth level of the building blocks sufficiently above the level of the approach road to the project. Level of the other areas in the projects shall also keep suitably so as to avoid flooding.	The plinth level of the building block is above the level of the approach road as prescribed by laws. Levels are suitably maintained to avoid flooding.
22.	Construction shall be carried out so that density of population does not exceed norms approved by the Director General Town and Country Department, Haryana.	Agreed. Construction has been done as per Building Plan to maintain population density.
23.	The project proponent shall submit an affidavit with the declaration that ground water will not be used for construction and only treated water should be used for construction.	Agreed.
24.	The project proponent shall not cut any existing tree and project landscaping plan should be modified to include those trees in green area.	Agreed. Project landscaping is so planned that the existing trees, if any will be included.
25.	The project proponent shall ensure that ECBC norms for composite climate zone are met. In particular building envelope, HVAC service, water heating, pumping, lighting and electrical infrastructure must meet ECBC norms.	Agreed. All the measures are followed to meet the ECBC norms.
26.	The project proponent shall provide 3 meter high barricade around the project area, dust screen for every floor above the ground, proper sprinkling and covering of stored material to restrict dust and air	Agreed. Barricades are provided around the project area, proper sprinkling and covering of stored material is being practiced to restrict dust and ai pollution during construction.

	pollution during construction.	
27		
27.	The project proponent shall construct a	Agreed. A sedimentation basin is
	sedimentation basin in the lower level of	constructed in the lower level of the
	the project site to trap pollutant and other	project site to trap pollutant and other
20	wastes during rains.	wastes during rains.
28.	The project proponent shall provide	Agreed. Roads of appropriate width and
	proper rasta of proper width and proper	strength are being constructed for
	strength for the project before start of	vehicular movement and to prevent
	construction.	traffic congestion before the start of construction.
20		
29.	The project proponent shall ensure that	Agreed.
	the U-value of the glass is less than 3.177	
	and maximum solar heat gain co-efficient is 0.25 for vertical fenestration.	
30.		Agreed. Construction dust has been
50.	The project proponent shall adequately control construction dusts like silica dust,	controlled properly by sprinkling and
	non-silica dust and wood dust. Such dusts	providing wind wall barriers.
	shall not spread outside project premises.	providing which wan barriers.
	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	Agreed. The permission has been
	permission of Mines and Geology	granted for disposal of mineral from
	Department for excavation of soil before	Department of Mines and Geology,
	the start of construction.	Panchkula vide letter no. STP/Pkl/506
		dated 12.05.2017 and has already been
		submitted.
33.	The project proponent shall provide one	Agreed.
	refuge 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	Agreed and accepted. The approval for
	prior approval from concerned local	ground water abstraction has been
	Authority/ HUDA regarding provision of	obtained from CGWA vides letter No.
	storm drainage and sewerage system	21-4(461)/NWR/CGWA/2011-1516.
<u> </u>	including their integration with external	Copy of same is attached as Annexure

	services of HUDA/ Local authorities beside other required services before taking up any construction activity.	4.
35.	The site for solid waste management plant be earmarked on the layout plan and the detailed project for setting up the solid waste management plant shall be submitted to the authority within one month.	Agreed. The site for solid waste management is earmarked. The details on solid waste management will be submitted.
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.	Agreed. Permission of discharge of excess of treated waste water/storm water in the public drainage system will be taken and copy will be submitted.
37.	The project proponent shall ensure that structural stability to withstand earthquake of magnitude 8.5 on Richter scale.	Agreed. The project has been approved by Structural Safety Engineer so as to with stand 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.	Agreed.
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.	Agreed. Additional load has been considered while designing the facilities.
42.	The project shall provide the storm water drainage system in the project area strictly in accordance with the storm water drainage plan submitted with the SEIAA Haryana.	Agreed. The storm water drainage system is being provided as per the approved layout plan.

43.	The project proponent shall not raise any	Agreed and accepted.
	construction activity in the ROW	
	reserved/ acquired from High Tension	
	Wire passing through the project area and	
	shall maintain horizontal and vertical	
	ROW as required under Indian Electricity	
	Rules, 1956/ DHBVN latest instructions.	
44.	The project proponent shall provide water	Agreed. All the services are being
	supply @ 135 lpcd instead of 111 lpcd	designed @ 135 lpcd.
	water supply, sewerage, STP and other	
	services shall be provided accordingly.	
45.	The project proponent shall development	Agreed.
	of Old age home as per the plan	
	Marked"A-11/79th" earmarking space for	
	Old age home.	
46.	The project proponent shall take up	Agreed. The construction activity has
	construction activity in the flood prone	been done as per specific approval from
	area only after specific approval from	HUDA.
	Irrigation Department/ HUDA/ DGTP	
	Haryana.	

II. Operation Phase:

S. No.	Conditions	Reply
1.	"Consent to Operate" shall be obtained	"Consent to Operate has been obtained
	from Haryana State Pollution Control	from HSPCB vide letter No.
	Board under Air and Water Act and a copy	HSPCB/Consent/2821216PANCTO251
	shall be submitted to the SEIAA, Haryana.	7288 dated 01.02.2016 which is valid
		upto 31.03.2026. Copy of Consent to
		Operate is attached as Annexure 5.
2.	The sewage Treatment Plant (STP) shall be	Agreed. The sewage treatment plant has
	installed for the treatment of the sewage to	already been installed at the project site.
	the prescribed standards including. Odour	
	and treated effluent will be recycled to	
	achieve zero exit discharge. The	
	installation of STP shall be certified by an	
	independent expert and a report in this	
	regard shall be submitted to the SEIAA,	
	Haryana before the project is	
	commissioned for operation. Tertiary	
	treatment of waste water is mandatory. The	
	project proponent shall remove not only	
	Ortho-Phosphorus but total phosphorus to	

6.	 norms. The diesel used for DG sets shall be ultra low sulphur diesel (35 ppm sulphur), instead of low sulphur diesel. Ambient Noise level should be controlled to ensure that it does not exceed the prescribed standards both within and at the 	Agreed. Ambient noise has been monitored on regular basis. Test Reports are attached along as Annexure 3.
5.	Diesel power generation sets proposed as source of back-up power for lifts, common area illumination and for domestic use should be of enclosed type and conform to rules made under 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	Agreed.
4.	For disinfection of the treated wastewater, ultra-violet radiation or ozonization process should be used.	Agreed. UV radiation process is being followed for disinfection treatment of wastewater.
3.	the initial occupancy as the case may be. Separation of the grey and black water should be done by the use of dual plumbing line. Treatment of 100% grey water by decentralized treatment should be done ensuring that the re-circulated water should have BOD level less than 5 mg/liter and the recycled water will be used for flushing, gardening and DG set cooling etc.	Agreed. Dual plumbing system is being followed.
	the extent of less than 2mg/liter. Similarly total Nitrogen level shall be less than 2mg/liter in tertiary treated waste water. Discharge of treated sewage shall be conform to the norms and standards of CPCB/ HSPCB, whichever is environmentally better. Project Proponent shall implement such STP technology which does not require filter backwash. The project proponent shall essentially provide two numbers of STPs preferably equivalent to 50% of total capacity or per	

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.	Agreed. The adequate area is being maintained for the landscaping and tree plantation. Photographs showing the same are attached along as Annexure 2 .
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.
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.	Rain water harvesting has been implemented.
10.	The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.	Agreed. The copy of approval for ground water abstraction from CGWA is attached as Annexure 4 .
11	A report on the energy conservation measures conforming to energy conservation norms finalized by Bureau of Energy Efficiency should be prepared	Agreed. It will be submitted along with next six monthly report.

	incorporating details about building	
	materials & technology, R & U Factors etc	
	and submitted to the SEIAA, Haryana in	
	the three month time.	
12	Energy conservation measures like	Agreed. The energy conservation
	installation of LED only for lighting the	measures are being followed like LED is
	areas outside the building and inside the	being used for lighting.
	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.	
13.	The project proponent shall use zero ozone	Agreed.
15.	depleting potential material in insulation,	
	refrigeration, air-conditional and adhesive.	
	Project proponent shall also provide Halon	
	free fire suppression system.	
14.	The solid waste generated should be	Agreed. The solid waste generated is
11.	properly collected and segregated as per	being collected & segregated and
	the requirement of the MSW Rules, 2000	disposed off as Solid Waste
	and as from time to time. The bio-	Management Rules, 2016.
	degradable waste should be treated by	
	appropriate technology (proposed OWC) at	
	the site ear-marked within the project area	
	and dry/inert solid waste should be	
	disposed off to the approved site for land	
	filling after recovering recyclable material.	
15.	The provision of the solar water heating	Agreed. Solar water heater has been
	system shall be as per norms specified by	provided as per HAREDA norms.
	HAREDA and shall be made operational in	
	each building block.	
16.	The traffic plan and the parking plan	Agreed. The parking is fully
	proposed by the project proponent should	internalized.
	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.	
17.	The project shall be operational only when	Agreed.
	HUDA/local authority will provide	
	modifical autionity will provide	
	domestic water supply system in the area.	

	waste management and electrical	
	Infrastructure, pollution control measures	
	shall be ensured even after the completion	
	of project.	
19.	Different type of wastes should be	The different type of waste is being
	disposed off as per provisions of municipal	disposed off as per the norms and
	solid waste, biomedical waste, hazardous	provisions set by the authorities.
	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.	
20.	Standards for discharge of environmental	Agreed.
	pollutants as enshrined in various	
	schedules of rule 3 of Environment	
	Protection Rules, 1986 shall be strictly	
	complied with.	
21.	The project proponent shall make provision	Agreed.
	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.	
22.	The project proponent shall ensure that the	The stack height of DG set has been
	stack height of DG sets is as per the CPCB	kept as per the CPCB guidelines. The
	guide lines and also ensure that the	test reports of the ambient air and
	emission standards of noise and air are	ambient noise are attached as Annexure
	within the CPCB latest prescribed limits.	3.
	Noise and Emission level of DG sits	
	greater than 800 KVA shall be as per	
	CPCB latest standards for high capacity	
23.	DG sets.	Agreed
23.	All electric supply exceeding 100 amp, 3 phase shall maintain the power factor	Agreed.
	between 0.98 lag to 1 at the point of	
	connection.	
24.	The project proponent shall minimize heat	Agreed.
∠4.	island effect through shading and reflective	Azictu.
	isiand effect unough shading and reflective	

	or pervious surface instead of hard surface.	
25.	The project proponent shall not use fresh	Agreed. Only treated wastewater will be
	water for HVAC and DG cooling. Air	used for the HVAC and DG set cooling.
	based HVAC 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.
20.	transformer is constructed with high	Agreed.
	quality grain oriented, low loss silicon steel	
	and virgin electrolyte grade copper. The	
	project proponent shall obtain	
	manufacturer's certificate also for that.	
27.	Water supply shall be metered among	Agreed. Water meter has been installed.
27.	different users and different utilities.	_
	different users and different utilities.	Photograph of the same is attached along as Annexure 2.
28.	The project proponent shall ensure that exit	Agreed.
20.	velocity from the stack should be	Agreed.
	5	
	sufficiently high. Stack shall be designed in	
	such a way that there is no stack down-	
20	wash under any meteorological conditions.	
29.	The project proponent shall provide water	Agreed. The project proponent has
	sprinkling system in the project area to	provided water sprinkling system in the
	suppress the dust in addition to the already	project area to suppress the dust in
	suggested mitigation measures in the Air	addition to the already suggested
	Environment Chapter of EMP.	mitigation measures in the Air
20		Environment Chapter of EMP.
30.	The project proponent shall provide	Agreed.
	additional green area on terrace and roof	
- 21	top.	
31.	The project proponent shall ensure proper	Agreed.

	Air Ventilation and lights system in the	
	basements area for comfortable living of	
	human being and shall ensure that number	
	of Air Changes per hour/(ACH) in	
	basement never falls below 15. In case of	
	emergency capacity for increasing ACH to	
	the extent of 30 must be provided by the	
	project proponent.	
32.	The project proponent shall install solar for	Agreed. It has been provided.
	energy conservation.	
33.	The project proponent shall ensure	Agreed. Building has been done as per
	availability of sunlight and air in each part	sun path analysis.
	of the building block.	

Part B. General Conditions

S. No.	Conditions	Reply
1.	The project proponent shall ensure the	Agreed. Environmental Safeguards is
	commitments made in Form-1, Form-1A,	being implemented in true 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	There is regularly submission of six
	monthly reports on the status of	monthly monitoring reports to the
	compliance of the stipulated EC conditions	Northern Regional Office, MoEF,
	including results of monitored data (both	respective Zonal Office, Haryana.
	in hard copies as well as by e-mail) to the	Acknowledgment of submission of
	northern Regional Office of MoEF, the	previous compliance report for period
	respective Zonal Office of CPCB, HSPCB	ending 31.03.2019 is enclosed as
	and SEIAA, Haryana.	Annexure 6.
3.	STP outlet after stabilization and stack	The environmental parameters will be
	emission shall be monitored monthly.	monitored as per the guidelines.
	Other environmental parameters and green	Environmental audit will be conducted
	belt shall be monitored on quarterly basis.	and the details will be submitted with
	After every 3 (three) months, the project	the next six monthly report.
	proponent shall conduct environmental	
	audit and shall take corrective measure, if	

	required, without delay.	
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	Agreed and accepted.
5.	satisfaction of SEIAA/ MoEF.The Project Proponent shall not violate	Judicial orders/ pronouncements issued
	any judicial orders/ pronouncements issued by any Court/ Tribunal.	by any Court/ Tribunal will not be violated.
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. Copy of approval from Civi Aviation Department has already been submitted.
7.	The Project Proponent should inform the public that the project has been accorded 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 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.	Agreed. The advertisement has been published in the newspaper and copy ha been submitted.
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	The construction work was started only after obtaining the environmenta clearance.

	prior Environmental Clearance.	
9.	Any appeal against the this Environmental	Agreed and accepted.
	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.	
10.	Corporate Environment and Social	Agreed and same will be followed.
	Responsibility (CSER) shall be laid down	
	by the project proponent (2% shall be	
	earmarked) as per guidelines of MoEF,	
	GoI Office Memorandum No. J-	
	11013/41/2006-IA.II(I) dated 18.05.2012	
	and Ministry of Corporate Affairs, GoI	
	Notification dated 27.02.2014. A separate	
	audit statement shall be submitted in the	
	compliance. Environment related work	
	proposed to be executed under this	
	responsibility shall be undertaken	
	simultaneously. The project proponent	
	shall select and prepare the list of the work	
	for implementation of CSER of its own	
	choice and shall submit the same before	
	the start of construction.	
11	The fund ear-marked for environment	The funds will be maintained as per the
	protection measures should be kept in	guidelines.
	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 fro	
10	Environment Audit.	A
12	The project proponent shall ensure the	Agreed.
	compliance of Forest Department, Haryana notification no. S.O.121/PA2/1900/S.4/97	
	dated 28.11.1997.	
13.	The Project Proponent shall ensure that no	Agreed. Copy of PUC is attached a
1.J.	vehicle during construction/ operation	Agreed. Copy of POC is attached a Annexure 7.
	phase enter the project premises without	Annexute 7.
	valid "Pollution under Control" certificate	
	from competent Authority.	
14.	The project proponent shall seek fresh	Agreed. In case of any change in
	Environmental Clearance if at any stage	proposed project, fresh EC will b
	there is change in the planning of the	obtained.
	proposed project.	
	DIODOSEU DIOIECL	

	responsibility to ensure the compliance of	imposed in the Environmental Clearance
	Environmental Safeguards/ conditions	are being complied.
	imposed in the Environmental Clearance	
	letter shall also lie on the licensee/ licenses	
	in whose name/ names the license/ CLU	
	has been granted by the town & Country	
	Planning Department, Haryana	
16.	The proponent shall upload the status of	The status of the compliance of th
	compliance of the stipulated EC	stipulated Environment Clearance
	conditions, including results of monitored	conditions, including results of
	data on their website and shall update the	monitored data will be uploaded on th
	same periodically. it shall simultaneously	website.
	be sent to the Regional Office of MoEF,	
	the respective Zonal Office of CPCB and	
	the SPCB. The criteria pollutant levels	
	namely; PM _{2.5} , PM ₁₀ , SO _x , NO _x , Ozone,	
	Lead, CO, Benzene, Ammonia,	
	Benzopyrine, arsenic and Nickel.	
	(Ambient levels as well as stack	
	emissions) or critical sectoral parameters,	
	indicated for the project shall be monitored	
	and displayed at a conventional location	
	near the main gate of the company in the	
	public domain.	
17.	The environmental statement for each	Agreed.
	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.	
18.	The project proponent shall conduct	Agreed. It will be conducted at regula
	environment audit at every three months	intervals.
	interval and thereafter corrected measures	
	shall be taken without any delay. Details	
	of environmental audit and corrective	
	measures shall be submitted in the	

ww.w. - _ _

STATE ENVIRONMENT EMPACT ASSUSSMENT AUDITORITY HARYAN UP Bay No. 55/58, Proyaton Biologov, Sector 2, PANCIECULA-

NGSEIAMHR-2015/ 10/3

Τø

Subject:

Duer Billin will

M6. D., F. Horses, Punchkala Pyt. Ltd. C/o Maldade: Singh AVP Chandigath Technology Press Phot No. 3, Tower D., Ground Floor, Chandigath 100401

Environment Clearance for the Revision and Expansion of DJ.5 Township "DI F Garden City" at village Islam Nagar, Kalka Piajore Urban Complex Sector-3, Panchkula.

Der Sic. This letter is in reference to your application on, nit datas 28.11.2012 addressed to M S, SIEAA, Garyana received on 04.13 2012 real subsequent letters dated 03.01.2013, 06.00.2013, 15.03.2013 and 25.05.2013 seaking prior. Environmental Chapping for the above protein index the ELA Notification. 2006. The proposal bas been appraised as med prescribed procedure in the light of provisions under the BIA Notification. 2006 (mithe basis of the mandatory documents enclosed with the application viz., Form-1, Form1-A. Conseption Plan. ELA/IOMP on the basis of approved TOR and additional Chamilton (SEAC) constituted by MOEP, GOI vide theo. Notification 23.3.2012, in its meetings forther 50.01.2014, 28.02.2013, 39.04, 2013, and 18.06.2013 anyuded "Gold" grading to the project.

[2] Principal and the project involves the Revision and Expansion property of the Revision and Expansion property of the proposition given under the proposition given under the proposition of the prop

- Biynaniek 经利用2月前前核公 209.663 (0.00) 2101805 surf. 5 3 2 3 5036 15 30 m. til in saccord 35&5000 (15°566); faildscapeigy 🕤 mission activity of the second second 4576 XLD <u> Angles an</u> Contess of Dauguete LD 2-1 , teller (LDS) 2917 KLD 1 DEM RELIDE nakadasi Q642:KLD: hen side **367年时初中心**。 ananan 25500 8887 LANKE 7 道5月前接京团会议 30.0452.446 2242C6851620day WINDOW TECS/ ທີ່ຮ້ອງກຳລັງສັດໃນຮັດການເຮັດຮູ້, ໃນກາງສະຊະບົດການໃນສະຫວ່າງໃນສະແດການໃ Sile Construction and Additional Structures

is and the distance of the second pricing of the second second second second second second second second second

containes. Accordingly, the State Lawrene oct topped Assessment At heavy to an meeting beliffort 99,01,08118 oracled to agree with the recommendations of STAC to accord necessary environmental elemente for the project under Category 8(b) of EIA. Non-figuration 2005 subject to the strict compliance with the specific and general conductors meetings below.

PART A-

SPECIFIC CONDITIONS: -Construction Phase:

- [1] "Consent for hetablest" shall be obtained from Maryana State Policibon Control Board under An and Water Act and a may shad be submitted in the SPIAA. Daryana before the start of any construction work at site.
- [2] A first aid room as proposed in the project report shall be provided both during construction and operational phase of the project.
- [3] Adequate danklag when and sanitary facilities shall be provided for construction workers at the site. Provising should be made for mobile bodies. Open delecation (by the laboures is surgely prohibited. The affectisposal of waste water and solid lowestes generated during the construction phase should be ensured.
- [4] All the superatorecavited during construction activities shall be stored for use a horticulture/lanescripe coverophicat within the project site.
- [5] The project propriate shall ensure that the building material required during constituential phase is properly stough within the project area and disposal of its construction waster should not create large adviruse of the building building.
 - communities and should be disposed of alter daking necessary precautions for the approval
- (competent solubility) (c) construction should unchaine bittion(or instant) and effect baza-uncertais, (c) should uppe an allowed (is containing or serve) as south fills, durabilities (in such 2012, and server methods) as security (not upper allowed as south fills).
 - 2. Secondary contrasts generated during construction phase, should be disposed off as a performance of a second statement of the decision of the decision scale of a performance of a second scale of the decision of the decision of the decision scale.
- Support the set of a set of the set of th
- 2. Applied of the second state of the second state of the state of the second state of the second state of the second second second state of the second s

125

- reduce optimical of pollution and most level damap weasancing phase, so as to conform to the applicate result that similarly of CPCD/Mod L.
- [10] Ey och shall be ased as building material in the construction as per the provisions of Ex Ash Netification of September 1999 and as amended on 27th August 2003.
- [11] Storm water covered and its result as per CGWB and BiS standards for various applications should be ensured.
- [12] Water beinard during constitution shall be reduced by use of pre-mixed concrete evering agents and other best practices.
- [13] Roef must nicel prescriptive recurcing or as pri Energy Conservation Buildong Code by using appropriate abureral asplation material.
- [14] Opaque with most most proscoptive requirement as per Storgy Conservation -Buildrey Code which is proposed to be mandatory for all air conditioned spaces while it is desirable for non-sin-conditioned spaces by fise of appropriate thermal insulation material to fulfill requirement.
- [15] The approval of the competent authority shear or obtained for structural safety of the building on account of cartheooks, adequacy of the fighting equipternis, etc. as per National Building. Code including projection measures from lighterium etc. If any forest fand is invalved in the proposed site, clearance under borest Conservation A(1)shall be obtained from the competent Anthority.
 - [16] The Project Proponent is stated in proposal shall construct 251 nos, rain water howvesting pits for recharging the ground water within the proper premises. Rain water harvesting pits shall be designed to make provisions for silting charaber and nerrowgi of spasing matter before emering forwesting pit. Maintenance budget and

perents responsible for mathematic and he provided. Care shall also he taken that contentities a valgeau notemer any RWE pu [11] The project proposition shall gravides to suffering fire solely measures and comparents issued by Harvarn Factorize. Act, 2000 and first actions issued.

Designation of the second council from and to be receiped by another of the second of the second of the second of the second council and the second council and the second sec

A second second and the second second

20)

the Project Proposition shall bee more any consideration in the natural land deposition. Suffriewater coase and shall ender the radiual they from the Nallah water contacts net obstracted

1211. The Profess Porpoient shall knew the plottic level of the biology blocks sofficiently above the level of the dop mach nord to the Project, since wolf the other areas in the Professional also be kept subably so as to avoid thooting

·..:

- Construction shall be canned on, so that denoty of population does not exceed 1321 norms approved by Director General Town and Conmey Department Heryana.
- The Project Proposent shall submit an eitidax's with the declaret on that ground 1231 water will not be used for constitution and only treated water should be used for construction.
- The project proponent shall not out any existing tree and project landscaping plan 241 should be modified to menade those trees in green user
- The project proponent shall ensure that ECBC norms for composite almostic 1251 none are met, in participan building envelope, HVAC service, water beiting, pumping, lighting and electrical industriations that may FCBU norms.
- she Project disponent shall provide 3 meter high baselende around the <u>{20|</u> project area, dust screep for every fluor above the ground, proper sprinkling and covering of stored material to restrict dust and air pullition during construction
- The project proponent shall construct a sedimentation basin in the lower level of 271
 - the project site to tray pollutant and other wastes during robus.
- The project properties, shall provide groper lasts of groper width and proper [28] strengthills the project before the start of ecraticulion :
- [29] Just proport proponent stafferson willing the U-value of the glass is less than 3.177 and incomming administer car conclusion is 0.25. for venical Junestration.
- [30] . The Different of the shall adequately control construction dusts line silica dust.
- was must say the of the main shall not espread outside project
- enness hipice fullow on shall now de respiratory protective confirment in elt.
- Truise in scontrolling of the officer. for building Hon Hidne Cole
- Minuthission of Munistali Critilogy Damonent
- Sit shit 24 mater and and 111 39 The maje (proposed and) out in the state of the should shot the stat



The project properties and seek specific poor approach from convenient local Authorny/DDDA regarding provision of storm drain get and sewerage system including their integration with extensio services of TDDDA/ Local authorities beside other required services before taking up my construction authority.

- 6 The sne for solid wrate munogeneem plant be cardinaled? on Geslayon: plan and the detailed project for seeing up the solid waste to indeement plant statilise submitted in the Authority within one fronto.
- **1**36]
- The project propriating shall discharge excess of treated waste walraktorin water in the public drainage system and shall seek permission of 11.3.5A before the start of essertisetum
- (137) The project proponent shall ensure that state and statisty to withstand cellbquake of magnitude 8 5 on Richter scele.
- [38] The Feyirointental Clearance to this project is subject to obtaining first clearance under the Wildlife (?)(neetion) Act, 1972 from the Standing Committee of National Board for Wildlife and the project propagetar shall start development work of the project only after the resonantendation of Standing Committee of NBWL in this case.
- [39] The project proponent shall ensure that the plinth level of the insiding blues to be minimum 1.5 instant above highest flood level as per study carried out-
- [40] The project proposition shall obtain ROC from Infigation Department before the
 - start of development work.

SEPARITOR

[41] The project shall have the provision for infrastigence scroleds (water supply, " asserve), sinth, wither lines, etc) to accommodate the additional load arising from

population residing in the lasts fain to within the project simils/vically.

[42] The project shull private the stopp water diamates system in the project area

[art] - The order of a proportion shall not used any source function of a proportion of the Propint Viral propint of the propint

25

7 Q.

Operational Physics

(lat

iht.

SC.

"Covern in Operand" shall be abiannon from Heryson State Pollution Conupl Brand under Air and Water Art and a copy shall be submitted to the SidAA Devoas.

The Newage Treatment Plant (STP) shall be installed for decordatized of the sewage to the prescribed standards inclusing odom and treated effluent will ac prevented to addrive zero estit discharge. The instabilition of STP shall be certified by an independent experiencial a report in this regard shall be sabraited to the SIGAA. Haryona before the project is commissioned for operation. Territory treatment of waste water is mandatory. The project prepayent what remove out only Ortho-Phosphorus but total Phosphorus to the extent of Sees than Empliter, Sinnarty total Nitrogen level shall be less than Emplater in testiary treated waste water. Discharge of treated severage shall chatform to the norms and standards of CPCB/ DSPCB, which ever is environmentally penas. Project Proponent shall implement such \$379 tectinology which does not require lifter backwash. The project proponent shall essentially providentwo numbros of STPs preferably equivalent to 50% of toniensacity, endepending upor the initial occupancy as the case way be,

Separation of the grey and black water should be cone by the use of doobplumbing. line. Evolutions of 100% gray water by descontralized treatment should be done bosoning that the resonantiated water should have BOD level less than 5 mg/htre and the recycled water will be used for flushing, gardening and DG set cooling even. [d] . For cosinfection of the objace wastewater that violat radiation or aconization

. process should be used... tel intesets hower accerning sets proposed as source intenack-up heaver for lifts.

and an an an and the matter will the spin she use should be of enclosed ay we and contacting to the indice of the trained on the reader of the trained or " Act, 1986. The setting at the Distance shall be at the base acrounts di by the project a stand with the project to be of a long name. He dosed for DQ as a shall be alondow dephar rim, a filling (state of low sublict ness) a feasily intelling the construction of the end of the distribution of the construction of the construction of the boundary of the boundary of the construction of the 101 - ANBIGADING international and the provident for a second shall mean and a lease 35% as green Finite second substant the prophery of the stolest and i war opierand and mail movie protection section. District States of subather prover of a ward of apprending tandscaped and covered with vegestion/oracs, across of shrubs. Culv tozaty available plant species shall be used .

62

կհլ .

li1

b!

łĸł

The project/projection-shall shave to minimize water in iteration of landscape by minimizing grass area using native variety, veriseablog and multihing, utilizing efficient infigation system, scheduling infigation only after checking evaportionsplication data.

Rain water basesting for motion-off and sorface solucit, as per plan submitted should be implemented. Before recharging the surface sum off, pre- orderstens through such tiens alon tanks must be done to remove suspended torteer, oil and grease. The hore well for rainwarer recharging shall be kept at least 5 orts, above the highest ground vater rable. Care shall be taken that era raminated water do not enter any RWD pri. The project propenent shall avoid Rain Water Fiarvesting of fast 10 entitutes of rain fall. Roch tap of the building shall be without any appearer that water do not material or paint which era continuite with water. Whe mess and fibris should be used whereas a required

The ground-water level and its quality should be monitored regularly in consultation with Ground Water Authenty.

A report on the energy conservation measures conforming to energy conservation names finalized by Bureau of Energy Editmoney should be prepared incorporating equilits about building materials & technology, R & U Escors etc and submitted to the SELAA. Hargans in these months time.

12 Energy conservation inclusives like installation of LFD only for lighting the meas outside the pullding and inside the building should be integral part of the project design, and should be implace before purject, contrainstorum, Use of solar pourls must be adapted and period and provide the project contrainstorum. Use of solar pourls must be adapted and period and provide the project contrainstorum. Use of solar pourls must be adapted and period and provide the project contrainstorum. Use of solar pourls must be adapted and period and provide the project contrainstorum.

insulation celoge in the sub-conditioning and adhesives ?rojeet Proveners shall also provide helder freellige Suppression system.

[10] spike said a size size real should be emperied buildered and secregated as per the organizement of the PDEV/TODES_2000 and as imputized from time to the . It a bio-decode entropy of the entropy of the property of the entropy of

ne no meno esta da companya de mana esta de la companya de la companya de la companya de la companya de la comp

Specification of a specific score is seen a de la construcción de la constru La construcción de la construcción d Connect of the large of the second

n gen landet en den mellekenske gen som vede make i hare per den dav dat het presentation of the control consistence which the experimentation of the 11-1 - 1 Prov 280-891

to the loss of the other thanks to appear the term providence of the loss and server portrollow websites on the ender of server benefits a product of where we are the second and the presence we have a second second and the second case of the second to second the second second second Anners Surgering was the the place digeter det was a s a how a comparison to the second of the second second of a property second of a a sa ang kanang sa sa sa no server to excluse of interesting performs in low contract of servers

a second a state of the second s N 22

дс.,

(b) The protect product was made from the despired read with dear for the second the sector will be preserved and a sector of the sector of n shekara na nanan wata shina kakara wana kakara na ka mana sa kakara n

The proton physical static basis on the state opposited and the second and s which will be there and also exercise the anticipation in successive will be an and the sec wither an extension of an and the North and Date in the of the second of the

×18.5 her als standing to a series that and a last a stand of the second second second second second second second se A THE WAR AND A PARTY AND A PARTY OF A PARTY IN . The PROPERTY DESCRIPTION OF A REAL PROPERTY OF A REAL PROPERTY OF A REAL PROPERTY OF A REAL PROPERTY OF A in the second state of the

A THE REPORT OF THE REPORT OF THE AREA A SAME THE REPORT OF THE REPORT OF THE WORK OF THE PARTY is a second s CALLS AND CALLS FROM A REAL STREET In the at the state of the stat and the second secon A DATA DE LA CARACTARIA DE

resonal for concervation of power and water. Coll type cooling DG Sets shall be used for saving cooling water construction for water cooled DG Sets.

5

[2] The project proponent shall ensure that the transformer is constructed with high quality grady oriented, buy loss silicity steel and vergin electrolytel grade copper. The project proponent shall obtain menufactured's continue also for that

 10^{2}

[34] · Wold: stoppy shall be metered among different users and different utilities.

- [ab] The project maponent shall easily that exit velocity from the stack should be sufficiently high. Stock shall be designed in such a way fact there is no stack down-wash under any methodological constitues."
- [ac] The project proponent shall provide water spretching system in the project area to suppress the dust in addition to the already suggested minigation measures in the Air Environment Chapter of LMP.

[ad] The project poponent shall provide additional green area on terrace and real top.

[46] The profess proponent shell covery proper Air Vendlation and light system in the basements later. (or constantable joying of human being and shall ensure that member of Air, Charpes per hour/(ACIP) in basement nover falls below 15. It case of a borgenery expansive for increasing ACII to the extent of 30 must be provided by the project propertient.

all. The project proportions all insult subscription of the states of the project of the second second states and the second s

lag. The protect proper and shall the fit in state by all and fit and fit in each part of the back of

(1) The trace (orbital definition of the compliment parts if Lamis, Turn 14, 10, 415, 01, and entry degree in submitted to be SIE/A. So, the proposition of mathematical databases at even an anticle disease and an entry disease at even an anticle disease and an entry disease at even an anticle disease and an entry disease at even an anticle disease and an entry disease at even an anticle disease and an entry disease at even an anticle disease and an entry disease at even an anticle disease and an entry disease at even an anticle disease and an entry disease at even an anticle disease and an entry disease at even an anticle disease and an entry disease at even an anticle disease at even an anticle disease at even an anticle disease and an entry disease at even an anticle disease at even an anticle disease at even and an entry disease at even an anticle disease at even and an entry disease at even an anticle disease at even and an entry disease at even any even at even and entry disease at even any even of the entry disease at even at even any even of the entry disease at even any even of the entry disease at even any even of the entry disease at even at even at even any even of the entry disease at even at eve

resolved of n ballound dust folge information has been given for gotting reproved of this project. SELAA reserves the pight to revolve the clearance of conditions pupplined are not implemented to the substaction of SEDAA/MoDE.

- [9] The Project proponent shall not violate any indicial orders/pronomicements issued by any CountTribunal.
- [5] [vi] All other statutory electronees such as the approvals for storage of diesel from Orief Centroller of Explosives, Size Department, Civil Amatica Department, Forest Conservation Act, 1980 and Wilhlife (Protection) Act, 1972, Forest Act, 1927] P. DA 1900, etc. shall be obtained, as applicable by project proponents from the respective informates prior to construction of the project.
 - [viii] The Project proposent should inform the public that the project has been accorded Sovironment Clearance by the SEIAA and copies of the clearance later or available with the Euryana State Pollution Centrol Board & SEIAA. This should be advertised which 7 days from the date of issue of the clearance later at least in two local newspapers that are widely circulated in the region and the corry of the salve should be forwarded to SEIAA Davyans. A copy of Environment Clearance interface with the forwarded to SEIAA Davyans. A copy of Environment Clearance interface with the put on project proponent's web side for public awareness.
 - [viii] [Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the Project Proposem if it was found that construction of the project (ray back sharted before obtaining prior Environmental Cleatanee, 1998).

Hal, Any append memory that this Brain annonial Clean not sharf he with the Matomal Greek Fribusel in meteric, within a period of 36-days as prescubed under Section in sufficient and the section of the sectio feld String at International Such Recomsibility (CSER) shall be faid dependently woje or the homen's (25) with the contractive as a contractive state of Matter Gal Office Memoran um Nos 1:14, D. La de Fall(1) deled (8.05, C.2. and Winise) at a him a shi kupine trai mana kanon Dane 27 Ok 2014. A seno ele andi sullement entri serrari, 2009, herbir innini fyrf, effentignen all di fellingi verk is block of the modern of the main of the parts of white the and are not the list of the work if the implementation of USER tente and find the partitive scale Schole flagshan disconstruction Filter Sidering from that the near south to be kept in e and a second the second during a purpose all year way bill and the second second of the second The concerts of the second tê a

30

[xiii] The Protect proportion shall cover that to vettely enougly construction/operation passe that the project organism without what "Polection", order. Control certificate non-compartm Authority.

(xiv) The mojert group area shall zero first first invitonmental electrates if at only stage there is enarge to me alterning of the proposed project.

[xv] resides the developer/applicant, the responsibility to ensure the compliance of Environmental Safeguards' conditions imposed in the Havironmento? "Character letter shall also he on the licensee/licensees in whese name/names the license/Character granted by the Town & Country Planting Deparament, Foryclin.

[xvi] The proposent shull upload the stans of compliance of the stipulated FC conditions, including results or normozyd data on their website and shall — update the same behadicady. It shall amultaneously be sent to the Regional Office of MobJ, the respective Zenzi Office of CFCB and the SPCB. The critical pellution acycle barnely: $PM_{2,0}$, PM_{10} , SO_X , NO_X , Ozone, Lead, CO, Banzenel Arrenouia, Beozopyrine, argenic and Nickel. (Ambient acycle is well as stack considered and Gigglayed at a convenient location reactive reacting gauge of the company in the public displayed at a convenient location reactive main gauge of the company in the public stematic.

[Avii] The unvironmental statement for each (tenneral year ending 3%³ Morch in Form) V, acts mandated to be subclifted by the project proponent in the HSPCD Parchkula or, prescribed under, the biologoment (Protection), Rides, 1986, as amenical subsequently, shall also be put on the stehsite of the company along with the status of goin blance of the EC conditions and shall raise be sent to the respective Regional Offices in MoRF by e-mail.

[xyiii] The project propagent shall conduct invitionment audit at every three months interval and thereafter concerted addispres shall be taken (without any delay). Details of proving mental and t and concertive measures shall be submitted in the mon-force report.

Member Serviary Strite Level Brielbonan of Dapace Wissessment Authority, That value that elliphia Under New SE[22,279][22005

Septem Produce (Constituted to the following:
 The Antheorem Sectors (Constituted to the Sector) and the Philosophic Sector (Sector) and the Philosophic Sector (Sector) and the Sector) and the Sector (Sector) and the Sector) and the Sector (Sect

Dembet Secondary Sile Secondary A Second Control Data Control Data Control A Second Control Data Control Data Control A Second Control Data Control Data Control Data Control Data Control

Annexure-2

PHOTOGRAPHS OF THE PROJECT PREMISES



(a)



(b)



(c)

Annexure-2

PARKING AREA PROVIDED WITHIN THE PROJECT



(d)



(e)

Annexure-2

GREEN AREA AND FIRE FIGHTING EQUIPMENTS PROVIDED WITHIN THE PROJECT



(f)



(g)



(h)

Annexure-2



DG SETS PROVIDED WITHIN THE PROJECT

(i)

WATER FLOW METER PROVIDED AT WATER OUTLET



(j)



CIN : U74140PB2011PTC034739



[A Govt. Approved, ISO 9001:2015, 14001 & 45001: 2018 certified & Approved by MOEF, PPCB]

TEST REPORT



ULR No.	TC747719000001128F	Test Report No.	EL221019NS002
Type of Sample	Soil	Date of Reporting	30/10/2019
Customer	DLF Garden City (Housing Project)	Work Order No. & Date	NA
	Vill. Bhagwanpur, Pinjore DisttPanchkula, Haryana	Customer reference No. (If any)	Email Order dated 12/09/2019
Sampling Protocol	USEPA/600/R-92/128	Mode of Collection of Sample	Sampling by laboratory
Date of Sampling	22/10/2019	Date of Receipt of Sample	22/10/2019
Sampling Location	Project Site	Packing, Markings, Seal & Quantity	Poly Bag Marked 'S/22/01' 1kg
Testing Protocol	IS:2720 & IS:14767	Period of Analysis	22/10/2019 to 30/10/2019
Sample Description	Brown colored soil	- 11.	

TEST RESULTS

I -Chemical Testing

1. Pollution & Environment (Soil)

S. No.	Test Parameter	Units	Results	Test Method	
1.	pH		8.03	IS:2720 (P-26) 1987	
2.	Conductivity	mmhos/cm	0.364	IS:14767: 2000	
3.	Moisture Content	%	15.9	IS:2720 (P-2) 1973 R 2002	
4.	Organic Matter	%	1.14	IS:2720 (P-22) 1972 R2010	
5.	Texture	-	Sandy Loam	IS:2720 (P-4) 1985	
6.	Bulk Density	gm/cc	1.66	IS: 2720 (P- 3) 1980	

Remarks	- 80	Party asked for above tests only	
OTHER INFORMATION			
Abbreviation		ULR: Unique Lab Report; NA: Not Applicable	
Symbols	1		
Terms & Conditions	;	Please refer terms and conditions on backside of Test Report (Page-1)	

End of Report

Checked by QA

Format No. F/7.8.3-5-01 02.09.15 Rev 03

Dr. Sandeep Garg Authorized Signatory-Chemical



CIN: U74140PB2011PTC034739



[A Govt. Approved, ISO 9001:2015, 14001 & 45001: 2018 certified & Approved by MOEF, PPCB]

TEST REPORT



ULR No.	TC747719000001132F	Test Report No	EL231019NN002	
Type of Sample	Ambient Noise	Date of Reporting	30/10/2019	

Customer	DLF Garden City (Housing Project)	Work Order No. & Date	NA
	VIII. Bhagwanpur, Pinjore DisttPanchkula, Haryana	Customer reference No. (If any)	Email Order dated 12/09/2019
Sampling Protocol	IS: 9989:1981	Mode of Collection of Sample	Sampling by laboratory
Date of Sampling	22/10/2019	Date of Receipt of Sample	23/10/2019
Sampling Location	Project Site	Period of Analysis	23/10/2019 to 30/10/2019
Testing Protocol	IS :9989: 1981		Margan Carlos and Carl

TEST RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Ambient Noise Levels)

\$. No.	Test Parameter	Units	Results	Test Method
1.	Ambient Day Time Noise Levels	dB(A)	50.1	IS: 9989:1981 and manufacture's manual

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

Auto Carda	Colones of tree Gase	Limits in dB	(A) Leq*
Area Code	Category of Area/Zone	Day Time	Night Time
A	Industrial area	-75	70
8	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 from10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. *dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Remarks	1	Sample complies with prescribed standards
Other Information	्रा	
Abbreviations	1	ULR-Unique Lab Report; NA: Not Applicable
Note	:	
Terms & Conditions	1	Please refer terms and conditions on backside of Test Report (Page-1)

Checked By QA

Format No.: F/7.8.2-AN-01-02.09.19 Rev 09

Dr. Rai Singh Authorized Signatory-Chemical Page 1 of 1



CIN: U74140PB2011PTC034739



[A Govt. Approved, ISO 9001:2015, 14001 & 45001: 2018 certified & Approved by MOEF, PPCB]

TEST REPORT



Date of Reporting	30/10/2019	
	Date of Reporting	Date of Reporting 30/10/2019

Customer	DLF Garden City (Housing Project)	Work Order No. & Date	NA
	Vill. Bhagwanpur, Pinjore DisttPanchkula, Haryana	Customer reference No. (If any)	Email Order dated 12/09/2019
Sampling Protocol	IS: 5182 (P-14) 2000, CPCB Guidelines (NAAQM5/36/2012-13)	Mode of Collection of Sample	Sampling by laboratory
Date of Sampling	22/10/2019	Date of Receipt of Sample	23/10/2019
Sampling Location	Project Site	Period of Analysis	23/10/2019 to 30/10/2019
Testing Protocol	IS:S182 and CPCB Air Manual Volume-I (NAAQMS/36/2012-13) & NAAQS 2009	Environmental Conditions	Clear Sky

TEST RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Ambient Air Quality)

S. No.	Test Parameter	Units	Results	Standard (NAAQ5 2009)	Test Method
1	Particulate Matter (PM16)	µg/m³	86	100	IS:5182 (P-23) 2006 RA 2017
z	Particulate Matter (PM _{2.3})	µg/m ³	48	60	Lab SOP EL/SOP/AAQ/01
3	Sulphur Dioxide (SO ₂)	µg/m ⁸	11	80	IS:5182 (P-2) 2001 RA 2017
4	Oxides of Nitrogen (NO ₂)	µg/m ³	25	80	IS:5182 (P-6) 2006 RA 2017
5	Ammonia (NH _s)	µg/m ³	16	400	Lab SOP EL/SOP/AAQ/02
6	Ozone (O ₃)	µg/m ³	26	180	IS:5182 (P-9):2005 RA 2014
7	Carbon Monoxide (CO)	mg/m ⁵	0.54	04	IS 5182 Part-10:1999, RA 2014

Remarks

: Sample complies with prescribed standards

OTHER INFORMATION

Abbreviation Symbols

: ULR: Unique Lab Report; NA: Not Available

: NA

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

End of Report

Checked by Q

Farmat No.: J/7.8.2-AA-02.09.19 Rev08

Dr. Rai Singh Authorized Signatory-Chemical

Page 1 of 1



CIN: U74140PB2011PTC034739



[A Govt. Approved, ISO 9001:2015, 14001 & 45001: 2018 certified & Approved by MOEF, PPCB]



TEST REPORT

TC747719000001127F	Test Report No.	EL221019NW002	
Ground Water	Date of Reporting	30/10/2019	

Customer	DLF Garden City	Work Order No. & Date	NA Email Order dated 12/09/2019		
	(Housing Project) Vill. Bhagwanpur, Pinjore DisttPanchkula, Haryana	Customer reference No. (If any)			
Sampling Protocol	IS: 3025 (P-1) 1987 R1998 Amdt-1	Mode of Collection of Sample	Sampling by laboratory		
Date of Sampling	22/10/2019	Date of Receipt of Sample	22/10/2019		
Sampling Location	From Borewell	Packing, Markings, Seal & Quantity	Plastic & Glass Bottle Marked '\$/22/01' 2litre + 250ml		
Testing Protocol	IS 10500 : 2012	Period of Analysis	22/10/2019 to 30/10/2019		
Sample Description	Clear, Colorless liquid				

TEST RESULTS

I-Chemical Testing

1. Water (Ground Water)

S. No.	Test Parameter	Units	Results	Acceptable limit	Permissible limit ¹	Test Method
1.	Colour	Colour Unit	BDL(DL 5)	5	15	APHA-23rd Ed 2017-2120B
2.	Total Hardness as CaCO ₃	mg/l	250	200	600	APHA-23 rd Ed 2017-2340C
3.	Odour	mg/l	Agreeable	Agreeable	Agreeable	IS 3025 (Part-5): 1983 RA 2017
4.	Taste	-	Agreeable	Agreeable	Agreeable	IS 3025 (Part-8):1984 RA 2017
5.	Turbidity	NTU	BDL(DL 0.1)	1	5	APHA-23rd Ed 2017- 21308
6.	Chloride as Cl	mg/l	15	250	1000	APHA-23rd Ed 2017- 4500B
7.	pH		7.13	6.5 - 8.5	No Relaxation	APHA-23 rd Ed 2017-45008
8.	Iron as Fe	mg/l	BDL(DL0.05)	0.3	No relaxation	APHA-23 rd Ed 2017-31118

II - Biological Testing

1. Water (Ground Water)

S. No.	Test Parameter		Units	Results	Acceptable limit	Permissible limit ¹	Test Method
1.	Total coliforms E. coli			Absent		IS: 1622:1981 RA-2009 IS: 1622:1981 RA-2009	
2.				Absent			
Abbre Symb	R INFORMATION viation		ULR: Unique Lab R	eport, BDL: Be etection limit a in absence of a and condition	low Detection Level s per IS 1622 method w alternate source		f IS 10500:2012(Permissible Limi
Check	ced by QA		Aut	Simranijit			r. Sandego Garg
Format No. 7/7.8.2-W-01 02.09.19 Rev 05			0			Page 1 of 1	

Annexure	4
----------	---

	20 - · ·	· ·
	Central Ground Water Author Ministry of Water Parts	
ter and the		nuy
	No. 21.4(467)/NWR/CGWA7/011 Traz	
	T _C ,	1 20CT 201
	We DLF Bomes Pauchkoia for Lid.	m ≭0Cr 20Ω
	Tower 'D', Gipper Okar, P of No. 2,	· ·
	Choudigarly = 160101	
	Sole Regiter for Communication	
	 Sule: Request for Ground Water cluz, nee in respect of M/s DLF Hat their proposed Residential plotted colory "DLF Valley" at See Complet, village Margonspart & Isinchagar, Ricck Plajo Prochleala, Haryana -reg. 	
	Complex, village Margonaphi & ferror DLA Valley" at See	tor 3. Pinlare Kana Section
-		THE WEAT ADDA NOTITED
	The area whore the project fields copies under safe rategory as per catterid out by Central Ground Water Bond. Since the total requirement of p NOC is not required for ground water withdrawal former.	
	and area whore the project hels center under safe rategory as per catterid out by Central Ground Water Bond. Since the total requirement of p NOC is tak required for ground water withdrawal from Central Ground b industry project is pact of ground water withdrawal from Central Ground b	L PC ground water screened with
	neutralize the adverse impact of neural from Central Ground by	mined water is 1502 novipoy.
	project or serviced to undertake the following coal that may aris	C D0 a long as the store of a
	 Control Directory 	1010 MOLAL BOSTA 194
	 All abstraction structures singlid be fitted with votor meter by the indust which abstraction to be undertaket: accydingly on regular basis, or lease western Regime on a yearly havis to the Deplacet C2. 	1 Hours
	they be submitted to be undertaket: accydinely on meeter by the indust	the comp ↓Σ αυαί πα∋α torion action int
	 The infastry should be dependent of the property of the fitted with water meter by the industry be submitted on a yearity basis to the iterational Director. Control Western Region, Chundigath for preusal and seconds. The infastry should edopt and implement ortificial and seconds. 	Falce in a month. The dil P
	 The industry should edopt and implement weights. 	Stround Water Board Nor P
	 The industry should adopt and implement and seconds. The industry should adopt and implement artificial rectange measures/rel for anymouting the ground water resources of the area as per the hydrogen adequate measurem. The industry size Lensure proper conservation measures, recycling and the industry size Lensure proper conservation measures, recycling and the industry size to a second proper conservation measures. 	li Na water (karweiten operations)
	 The industry size I ensure proper resources of the area as per the hydrogen adequate treatment. The industry size I ensure proper construction measures, may sling and the industry shall encoder the unificant appendicustors of the industry shall encoder the unificant appendicustors. 	plagical investigation.
	5. The invite regiment increator the unificant ground water regime of the an western Region, Chandigath for points and records.	A Disciple pressioners and
	we assure y shall exertise the unificant ground water regime of the an submit for data on a yearly basis to the Reportal Director, Central C Western Region, Chandigath for period and counds	Found Water Board, Neul
		Yours faid fully,
		Renallachanger !!
	Copy for information to the:	Scientise tax 540
	I Your a	1
	 Member Secretary, Baryana State Follotion Control Board, C-11, Sectory a request to custore that Role Water Markesting and Altificial Role Regional Directory of the fitter and data(ity of withdowal is not 	
	incidemented by the first and a part Harvesting and Artistical and	Parchkusa, Hargerea, whit
	 Regional Directory, Maryana State Rollegion Control Bears, C-11, Sectory a regulater to custors that Rate Water Marketsung and Artificial Red incidential Director, Central Astrony of willidrawal is not exceeding 15h2 Sector 27 – A, Madliva Market Plant, North Western Restored 	19-226 methods are being
	Si Rytst e total a staduly More Chardinach i searce in western Region, 1	Blogial Bloavour, Pice wis to
	Sector 27 - A, Madhya Morg, Chardigach (South Western Region, 1 Sector 27 - A, Madhya Morg, Chardigach (South Western Region, 1 SR/DUF Valley/CW2/S&/2011 - 1595 Cited 20.7 2011). J. 175 to Chairman, Central Ground Water Board, N11110 (2011).	Dour letter No. 4(1/2)A
	 TS to Chairman, Central Groupert Water Reard, NTETV, Faridated. 	
_		Scient(3) (0) fur Momber Sets Jary :
	West Diork 2 Wood 5 Commenter	
	West Ciork 2, Wing-S. Ground Ploor, R. K. Purata, Sector I, Ne Tel. (012) 26176562, 251753375, 20175337; Farc(011) 26175509 - e-nell: <u>Employage</u> when all	н — — — — — — — — — — — — — — — — — — —
	in a maile the second	wep site ustratione devile
	·	and govern
	· .	ŀ
		ļ
teres de trais	and a second	1
	40	
	40	

.



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

Website – www.hvpcb.gov.in_E-Mail_- lispch.pht@>ifjmail.com Tele Fax: No. – 0172-2577870-73

No. HSPCB/Consent/: 2821216PANCTO2517288

Dated:01/02/2016

To

¢

Ĺ

M/s :DLF Homes Panchkula Pvt. Ltd. Village Islam Nagar Biragwanpur 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 sefer to your consent application received on dated 2015-12-23 in Regional Officer, Panelikula 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 Harynna 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
- 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 daily 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.
- 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 temain within the toterance 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 lee, if found due, which may be on any account and that shall be peid 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 steps.
- 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.
- The industry shall not discharge any altered quantity/quality of the trade/domestic effluent without prior permission of the Roard.

110

- Permissible limits for any pullutants monimed in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
- The industry shall pay the batance fee, in case a is found due from the industry at any time later on.
- In case the industrial unit uses the Manicipal/HUDA/Industrial Estate Sewerage system for dispusal of effluent for the final disposal they will submit the sewerage connection certificate
- (2. U the industry tails to othere 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 momentum three varieties (Encalypins, Sa Bahul or any sustable variety) of trees in the vacant area.
- The consent to operate under Air (Preveation & Control of Pollution) Act, 1981 should be obtained.
- 15. The industry shall obtain Authorization under Hazardous Waste (Management handling and transbunding movement) Rules, 2008 as amended to date.
- The industry shall install separate Energy Meter for ETP and also maintain log book for energy and chemical consumption.
- The industry shall obtain permission from Irrigation Department for discharging effuent into any drain/water bodies.
- 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 non-tis 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 Cleatance, 9 applicable as per MOEF Notification.
- 24. The industry shall inform to HO/RO office immediately by FAX in case of failure of LTP
- 25. In case of bye passing the effluent the consent to operate shall be deemed revoke.
- The industry shall comply all the Directions/ Rules/Instructions issued from time to time by the Board.

Specific Conditions :

ſ

÷

Other Conditions 2

 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 chairmon Haryona Scare Pollution Control Bourd. Panchkala.

u١

Annexure 6

DLF Homes Panchkula Pvt. Ltd.

5CO - 190,151,192, Sector- 8-C, Chandigarh - 160009 Phone - 0172-4607750, 4920000 Website: www.dlf.in CIN No.U45400HR2007PTC038443



Date: 08-05-2019

To

The Joint Director Ministry of Environment, Forest & Climate Change, Regional Office (North) Government of India, Bay No. 24-25, Sector – 31 A, Chandigarh.

भारत सरकार /Govt of India प्रयोक्तण, वन (व जननाव प्रदेशनी मंत्रलव Min, of Environment, Forests & Climate Change 17 124-25, AFET-81-0 15 No.24 26. Secloant

Subject: Submission of Six Monthly Compliance Report for period ending 31.03.2019 for the project namely "DLF Garden City" located at Bhagwanpur, Pinjore, Distt. Panchkula, Haryana by M/s. DLF Homes Panchkula Pvt. Ltd.

Sir,

With reference to the EIA Notification & its amendments regarding submission of six monthly compliance report. We are hereby submitting the six monthly compliance report for period ending 31.03.2019 for the above said project in soft copy in compact disk (CD) of the compliance report for your perusal.

Kindly acknowledge the receipt of the same.

Thanking you.

Sincerely,

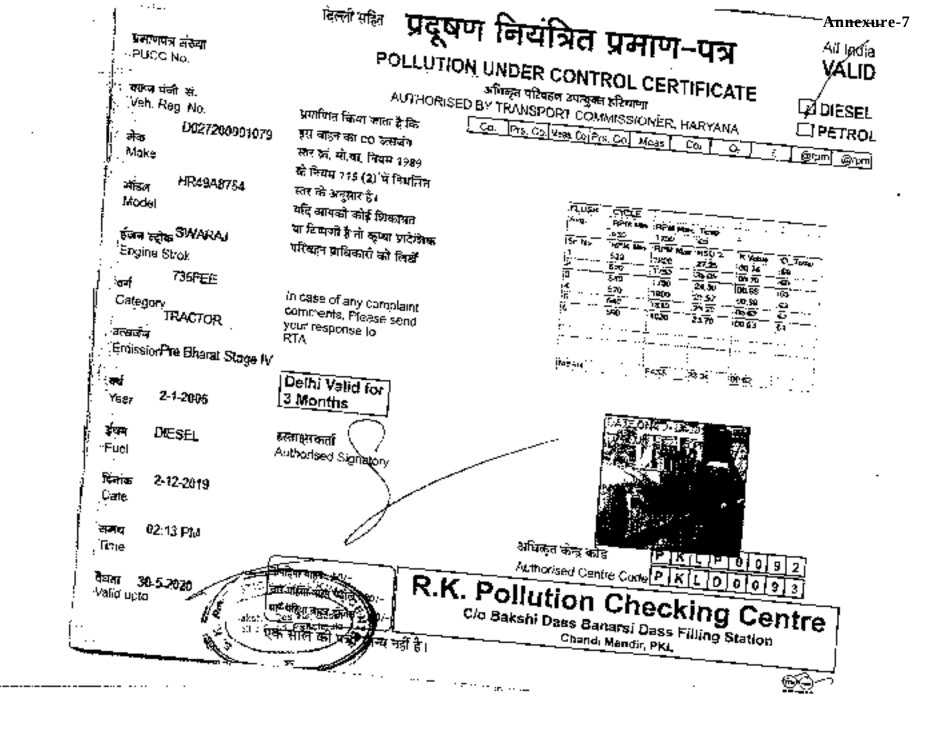
For M/s. DLF Homes Panchkula Pvt. Ltd.

(Authorized Signatories) Name-Manfreet Sign Contact No.- 9933201210 Designation- Sr. Moregen Email- wahis monfreet @ dl/ in

CC to: 1) Member Secretary, SEIAA Haryana, 1st Floor, Sector-2, Panchkula, Haryana-134109.

2) The Chairman, HSPCB, C-11, Sector-6, Panchkula, Haryana-134109.

Regd. Office: 12th Floor, DLF Gateway Tower, DLF City Phase - III, National Highway – 8, Gurgaon -122 002, HARYANA



44

20. 10

