

Site :Village Sangat Kalan Dabwali Road, Bathinda.

REF. NO. : BCL/DU/2021-22/ 634

DATED : 28/05/2021

The Joint Director,

Ministry of Environment, Forest & Climate Change, Regional Office (North), Government of India, Bay No. 24-25, Sector-31A, Chandigarh 160030.

Subject: Submission of six monthly compliance report for period ending 31.03.2021 for the project namely "Expansion of Grain Based Distillery from 100 KLPD to 200 KLPD and Cogeneration Power Plant (from 5 MW to 10 MW)"located at Village Machchana and Sangat Kalan, Tehsil & District - Bathinda, Punjab by M/s BCL Industries Limited.

Regd. Office:

Fax: 0164-5003638

Website: www.bcl.ind.in

E-mail: bcl@mittalgroup.co.in

Hazi Rattan Link Road, Bathinda-151005 Ph.: 0164-2240163, 2240443, 2211628

E-mail: bcldistillery@mittalgroup.co.in CIN: L24231PB1976PLC003624

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 31.03.2021 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 BCL Industries Limited

(Rajeev Vats) G. M. Project

Contact No.: 99150-30204

E-mail: rajeevvats@mittalgroup.co.in

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

SIX MONTHLY COMPLIANCE REPORT

(Period ending 31.03.2021)

For

"Expansion of Grain Based Distillery from 100 KLPD to 200 KLPD and Cogeneration Power Plant (from 5 MW to 10 MW)"

located at

Village Machchana and Sangat Kalan, Tehsil & District- Bathinda, Punjab - 151001

Project By:

M/s BCL Industries Limited

Hazi Ratan Link Road, Bathinda-151001, Punjab.

Prepared by:



Eco Laboratories and Consultants Private Limited

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

> ems@ecoparyavaran.org, www.ecoparyavaran.org Phone: 0172-4616225, 8872043178

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

DATA SHEET

1.	Project Type	Distillery Unit	
2.	Name of the Project	Expansion of Grain Based Distillery from 100 KLPD	
		to 200 KLPD and Cogeneration Power Plant (from 5	
		MW to 10 MW)	
3.	Clearance letter (s) O.M. No.	Environment Clearance has been granted by	
	& Date	MoEF&CC, vide F.No. J-11011/348/2014-IA-II(I)	
		dated 08.04.2016 and corrigendum was issued vide	
		F.No. J-11011/348/2014-IA-II(I) dated 25.10.2019;	
		copy of the same is attached along as Annexure 1 and	
		Annexure 1a respectively.	
4.	Location	Village Machchana and Sangat Kalan, Tehsil- Bathinda	
a)	District(s)	Bathinda	
b)	State (s)	Punjab	
5.	Address for correspondence	M/s BCL Industries Limited (Formerly known as BCL	
		Industries and Infrastructure Ltd.)	
		Hazi Ratan Link Road, Bathinda-151001, Punjab	
		Certificate of Incorporation pursuant to change of name	
		is enclosed as Annexure 2.	
6.	Salient features		
a)	Of the Project	As per the Environmental Clearance granted for the	
		project, the expansion is for Grain Based Distillery	
		from 100 KLPD to 200 KLPD and Cogeneration Power	
		Plant (from 5 MW to 10 MW) with addition of one	
		product namely Anhydrous Alcohol in the list of	
		product.	
		Total plot area is 141600 m ² of which greenbelt will be	
1. \	064	developed in 89000 m ² .	
b)	Of the environment	The fresh water requirement is 1350 m ³ /day which is	
		met from canal water. Spent wash generation is 575 m ³ /day. Total wastewater generated is about 575	
		m ³ /day, spent less generation is 150 m ³ /day and MEE	
		condensate is 395 m ³ /day. Out of 545 m ³ /day of	
		condensate generation, 495 m ³ /day is directly being	
		reused in the liquefaction process. Effluent from	
		spentlees, utilities effluent and evaporator Condensate	
		(50 m³/day) are being treated in Effluent Treatment	
		Plant (ETP) and recycled/reused in process. No effluent	
		is being discharged outside the plant premises and	
<u></u>		15 come discharged outside the plant premises and	

		'Zero' effluent discharge concept has been followed.
		DDGS will be sent to cattle feed.
7.	Break up of the Project Area	
	a) Submergence forest area and	Not applicable
	non-forest area	
	b) Others	Not applicable
8.	Break up of project affected	Not applicable
	population with enumeration	
	of those losing houses/ dwelling	
	units only, agricultural land	
	only both dwelling units and	
	agricultural land and landless	
	laborers/ land landless	
	laborers/ artisans.	
	a) SC/ST/ Adivasis	Not applicable
	b) Others	Not applicable
9.	Financial details	
a)	Project cost as originally planned	Rs. 45.10 Crores as per EC Letter.
	and subsequent revised estimates	
	and the year of price reference.	
b)	Allocations made for	As per EC Letter, Rs. 7.35 Crores are earmarked
	environmental management plan	towards capital cost and Rs. 2.75 Crores towards
	with item wise and year wise	recurring cost per annum for implementation of
	break up.	environmental management plan.
c)	Benefit cost ratio/ Internal rate of	Will be calculated and submitted separately.
	return and year of assessment.	
d)	Whether (c) includes the cost of	Yes, the cost benefit ratio will be worked out
	environmental management as	considering the cost of environment management.
	shown in (b) above.	7. 147.04 6
e)	Actual expenditure incurred on	Rs. 147.04 Crores has been spent on the project till
	the project so far.	31.03.2021.
f)	Actual expenditure incurred on	Rs. 22.50 crores have been spent on the Environmental
	the environmental management	Management Plan till 31.03.2021.
10	plans so far.	
10.	Forest lands requirement:	N. C
a)	The status of approval for	No forest area is involved.
	diversion of forest land for non	
1. \	forestry use.	Ni-A - multi-al-1
b)	The status of clear felling.	Not applicable
c)	The status of CA, any	N. 4. 1. 1.1
d)	Comments on the viability &	Not applicable
	sustainability of CA program in	
	the light of actual field	

	experience so far.	
11.	The status of clear felling in	Not applicable
	non forest areas	
12.	Status of construction	
a)	Date of commencement (actual	August, 2012 (For old project of capacity 100KLD)
	and/ or planned).	May, 2016 (For Expansion project from 100KLD to
		200 KLD)
b)	Date of completion (actual and/	March, 2017.
	or planned).	Project photographs are enclosed as Annexure 3 .
13.	Reasons for the delay if the	Not applicable
	project is yet to start:	

Compliance Report on the conditions imposed on Environmental Clearance for the period ending 31.03.2021

A. Specific Conditions

S. No.	Conditions	Reply
1.	Environment Clearance accorded is for grain base distillery unit (200 KLPD) only and no molasses based distillery unit shall be operated without prior permission from the Ministry.	Agreed. It is a grain based distillery and no molasses based distillery unit has been operated.
2.	ESP along with stack of adequate height shall be provided to additional biomass/coal fired boiler (35 TPH) to control particulate emission within 50mg/Nm³. At no time, the emission levels should go beyond the prescribed standards. in the event of failure of any pollution control system adopted by the unit, the respective unit shall not be restarted unit the control measures are rectified to achieve the desired efficiency.	Agreed. ESP along with adequate stack height has been provided with boiler. Three field ESPs are installed on both the boilers as APCD. It helps in attaining the prescribed SPM level of 50mg/Nm³. Also, the emissions levels are being regularly monitored through online monitoring system.
3.	In plant, control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi-cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored and records shall be maintained. The emissions shall conform to the limits imposed by Punjab Pollution Control Board (PPCB).	Agreed. Closed handling and conveyance of materials have been provided to control the fugitive emissions, Water sprinkling is being done in the raw material storage area to control the dust emissions
4.	Pucca approach road to project site shall be constructed prior to commencing construction activity of the main distillery so as to avoid fugitive emissions.	Agreed. Pucca approach road to project site has been constructed.
5.	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB guidelines. acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.	Agreed. The gaseous emissions from DG are dispersed through stack of adequate height as per CPCB/SPCB guidelines

6.	The company shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on its 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 PPCB. The levels of PM _{2.5} , PM ₁₀ , SO ₂ , NOx, CO and HC (Methane) in ambient air shall be monitored and displayed at a convenient location near the main gate of the company and	Agreed. Website will be updated for latest compliance and monitoring data. Further, copy of EC has already been uploaded on the company website and is enclosed as Annexure 4 . The level of pollutants in the ambient air are being monitored regularly. Copy of recent ambient air monitoring test report is enclosed as Annexure 5 .
7.	at important public places. Total fresh water requirement from surface water supply shall not exceed 1350 m³/day for distillery and cogeneration unit after expansion. Water consumption shall be reduced by adopting 3Rs's (reduce, reuse and recycle) concept in the process.	Agreed. The fresh water requirement has not been exceeded from the proposed quantity.
8.	Spent wash generation shall not exceed 6Kl/Kl of alcohol. spent wash shall be treated through decanter and concentrated in multi-effect evaporator (MEE) to form DWGS. DWGS will be sent to dryer to form DOGS. The condensate, spent lees and utilities effluent shall be treated in the ETP comprising tertiary treatment. Treated effluent will be used for makeup water of cooling towers and water quality of treated effluent shall meet the norms prescribed by CPCB/SPCB and recycle/reuse.	Agreed. Six multi-effect evaporator (MEE) are installed with both the distillation plant, which helps in concentrating the syrup into thick syrup which is dried in dryer. The process condensate from evaporator is reused for making slurry thus, bringing down overall water requirement of plant. Two fluidized dryers and one rotatory bundle tube dryer has been installed to take care of complete mill cake and thick syrup generated in plant. All the other effluents are being treated in ETP before its reuse in the process/plantation purposes. Recent ETP monitoring has been conducted by PPCB and copy of test report is enclosed as Annexure 6.
9.	No effluent from distillery and cogeneration power plant shall be discharged outside the	Agreed. No effluent are being discharged outside the plant
	factory premises and 'Zero' effluent discharge concept shall be adopted.	premises and 'Zero' effluent discharge concept are being

		followed.
10.	Process effluent/any wastewater shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.	Agreed. Separate Storm Water Drain has been provided.
11.	Automatic/online monitoring system (24x7 monitoring devices) for flow measurement and relevant pollutants in the treatment system to be installed. The data to be made available to the respective SPCS and in the Company's website.	Agreed. Online monitoring system has been installed for monitoring the relevant pollutants.
12.	Spent wash shall be stored in the steel tank maximum capacity for 5 days for emergency situation.	The condition was deleted wide MoEF letter vide F.No. J-11011/248/2014-IA-II(I) dated 25 th October, 2019.
13.	Adequate numbers of ground water quality monitoring stations by providing piezometers around the project area shall be set up. Sampling and trend analysis monitoring must be made on monthly a basis and report submitted to SPCS and this Ministry. The ground water quality monitoring for pH, SOD, COD, Chloride, Sulphate and Total Dissolved Solids shall be monitored and report submitted to the Ministry's Regional Office at Chandigarh and PPCB.	Agreed. 6 piezometers has been installed within the premises and the analysis report of the same are being submitted regularly. Recent report of groundwater monitoring is enclosed as Annexure 5 .
14.	No storage of wet cake shall be done at site to avoid odour problem. An additional dryer shall be installed so that at any time wet cake is not sold then wet cake shall be converted into dry cake by operating additional layer.	Agreed. No storage of wet cake is being done at site. Further, additional dryer has been installed so that at any time wet cake is not sold then wet cake can be converted into dry cake by operating additional layer.
15.	Biomass storage shall be done in such a way that it does not get air borne or fly around due to wind.	Agreed. Covered shed has been provided for biomass storage.
16.	Fly ash shall be stored separately as per CPCB guidelines so that it shall not adversely affect the air quality becoming air borne by wind or water regime during rainy season by flowing along with the storm water. Direct exposure of workers to fly ash & dust shall be avoided.	Agreed. Flyash silos has been provided and the ash is being disposed in low lying areas of the industry by trolleys and water is sprinkled over it.
17.	Firefighting system shall be as per norms and cover all areas where alcohol is produced, handled and stored. Provision of foam system	Agreed. Fire hydrant system has been installed in the premises.

	for firefighting shall be made to control fire	
18.	from the alcohol storage tank. Risk assessment shall be carried to assess the fire and explosion risk due to storage of alcohol and report submitted to the Ministry and its Regional Office at Chandigarh within six months.	Agreed. Risk assessment has been carried out to assess the fire and explosion risk due to storage of alcohol. On-site emergency plan has already been prepared and copy of same is enclosed as Annexure 7 .
19.	Dedicated Cell with qualified personnel for Environment Management should be established to take care of all pollution related activities including monitoring.	Agreed. Agreed. Environment Management Cell has been set up to carry out the Environmental Management and Monitoring functions.
20.	Occupational health surveillance programme shall be undertaken as regular exercise for all the employees. The first aid facilities in the occupational health centre shall be strengthened and the regular medical test records of each employee shall be maintained separately.	Health and Safety Policy are formed and implemented at the company. Copy of health & safety policy is enclosed as Annexure 8 . Health surveillance has been done on regular basis and records are maintained for the same. Copy of record is enclosed as Annexure 9 .
21.	Dedicated parking facility for loading and unloading of material shall be provided in the factory premises. Unit shall develop and implement good traffic management system for their incoming and outgoing vehicles to avoid congestion on the public road.	Agreed. Adequate space has been provided for parking of vehicles for loading and unloading of material.
22.	As proposed, greenbelt over 33% of the total project area shall be developed within plant premises with at least 10-meter-wide green belt on all side along the periphery of the project area, in downward direction and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the DFO.	Agreed. More than 4500 plants being planted in the area of about 7 Acres. Photograph showing the green area is enclosed as Annexure 3.
23.	All the commitment made regarding issues raised during the Public Hearing/Consultation meeting held on 20 th March, 2015 shall be satisfactorily implemented and a separate budget for implementing the same shall be allocated and information submitted to the Ministry's Regional Office at Chandigarh.	Agreed.

24.	At least 5% of the total cost of the project shall	Agreed. Copy of ledger showing
	be earmarked towards the Enterprise Social	detail of expenditure spent on CSR
	Commitment based on locals need as well as	during last financial year i.e. from
	public hearing issues and item-wise details	01.04.2020 to 31.03.2021. is
	along with time bound action plan shall be	enclosed as Annexure 10.
	prepared and submitted to the Ministry's	
	Regional Office at Chandigarh. Implementation	
	of such program shall be ensured accordingly	
	in a time bound manner.	
25.	Provision shall be made for the housing for the	Construction phase of the unit is
	construction labour within the site with all	over.
	necessary infrastructure and facilities such as	
	fuel for cooking, mobile toilets, safe drinking	
	water, medical health care, crèche etc. The	
	housing may be in the form of temporary	
	structure to be removed after the completion of	
	the project. All the construction wastes shall be	
	managed so that there is no impact on the	
	surrounding environment.	

B. General Conditions:

S. No.	Conditions	Reply
1.	The project authorities shall strictly adhere to	Agreed. Stipulations made by the
	the stipulations made by the Punjab Pollution	State Pollution Control Board and
	Control Board.	the State Government are strictly
		followed.
2.	No further expansion or modifications in the	Agreed and accepted.
	plant shall be carried out without prior approval	
	of the Ministry of Environment and Forests. In	
	case of deviations or alterations in the project	
	proposal from those submitted to this Ministry	
	for clearance, a fresh reference shall be made to	
	the Ministry to assess the adequacy of	
	conditions imposed and to add additional	
	environmental protection measures requires, if	
	any.	
3.	The locations of ambient air quality	Agreed and accepted.
	monitoring stations shall be decided in	
	consultation with the Punjab Pollution Control	
	Board (PPCB) and it shall be ensured that at	
	least one station is installed in the upwind and	
	downwind direction as well as where maximum	
	ground level concentrations are anticipated.	
4.	The overall noise levels in and around the plant	Agreed. Ambient noise levels are

	area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	being monitored regularly. Appropriate noise control measures have been adopted within the industry. Copy of recent test report of ambient noise within the industry is enclosed as Annexure 5 .
5.	The company shall harvest rainwater from the roof-tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.	Agreed. Rainwater harvesting within the industry is not allowed. However, basic arrangements for collecting rainwater in collection tank and using it in secondary uses has been provided.
6.	The company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous Waste (Management, Handling and Trans-boundary Movement) Rules, 2008 and its amendment time to time and prior permission from PPCB shall be obtained for disposal of solid/hazardous waste including boiler ash.	Agreed.
7.	During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic wastewater and storm water drains.	Agreed.
8.	Usage of Personnel Protection Equipments by all employees/workers shall be ensured.	Agreed. Appropriate personal protection equipments are being provided to workers and its regular usage is also being ensured.
9.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	Agreed & accepted. Regular training such as mock drill, fire drill is being imparted to employees and records are being maintained. Copy of record of training imparted to employees and photograph showing the fire drill conducted at site is enclosed as Annexure 11.
10.	The company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in the EIA/EMP in	Agreed.

		1
	respect of environmental management, risk mitigation measures and public hearing relating	
	to the project shall be implemented.	
11.	The company shall undertake CSR activities	Agreed. Copy of ledger showing
11.	and all relevant measures for improving the	detail of expenditure spent on CSR
	socio-economic conditions of the surrounding	during last financial year i.e. from
	area.	01.04.2020 to 31.03.2021. is
	arca.	enclosed as Annexure 10 .
12.	The company shall undertake eco-	Agreed and accepted.
12.	The company shall undertake eco- developmental measures for improving the	Agreed and accepted.
	socio-economic conditions of the surrounding	
13.	A separate Environmental Management Cell	Agreed. Environment Management
13.	equipped with full-fledged laboratory facilities	Cell has been set up to carry out
	shall be set up to carry out the Environmental	1
	Management and Monitoring functions.	the Environmental Management and Monitoring functions.
14.	As proposed, the company shall earmark	Agreed. The amount as allocated
14.	sufficient funds towards capital cost and	in the EC application are being
	_	
	recurring cost per annum to implement the conditions stipulated by the Ministry of	-
	Environment and Forests as well as the State	management. Amount of Rs. 22.50
		crores have been spent on the EMP
	Government along with the implementation	of project till 31.03.2021.
	schedule for all the conditions stipulated herein, the funds so earmarked for environment	
	management pollution control measures shall not be diverted for any other purpose.	
15.	A copy of the clearance letter shall be sent by	Agreed. It has already been
15.	the project proponent to concerned Panchayat,	submitted.
	Zila Parishad/Municipal Corporation, Urban	submitted.
	local body and the local NGO, if any, from	
	who suggestions/representations, if any were	
	received while processing the proposal.	
16.	The project proponent shall also submit six	Agreed.
10.	monthly reports on the status of compliance of	Agreed.
	the stipulated Environmental Clearance	
	conditions including results of monitored data	
	(both in hard copies as well as bye-mail) to the	
	respective Regional Office of MoEF, the	
	respective Zonal Office of CPCB and the	
	Punjab Pollution Control Board. A copy of	
	Environmental Clearance conditions and shall	
	also be sent to the Chandigarh Regional Offices	
	of MoEF bye-mail.	
17.	The environmental statement for each financial	Agreed. The environmental
1/.	The on the office of the cash finalicial	115.00a. The chynolinental

	1: 21st M1 :- E V	£ £. 1
	year ending 31 st March in Form-V as is mandated shall be submitted to the Punjab	financial statement for each financial year has been submitted
	y .	1
	Pollution Control Board as prescribed under the	in Form-V. Copy of receiving of
	Environment (Protection) Rules, 1986, as	last submitted Form –V is enclosed
	amended subsequently, shall also be put on the	as Annexure 12.
	website of the company along with the status of	
	compliance of environmental clearance	
	conditions and shall also be sent to the	
	Chandigarh Regional Offices of MoEF bye-	
	mail.	
18.	The project proponent shall inform the public	Advertisement copy of earlier EC
	that the project has been accorded	has already been submitted.
	environmental clearance by the Ministry and	Advertisement copy of new EC
	copies of the clearance letter are available with	letter will be submitted in next
	the SPCB/Committee and may also be sent at	compliance report.
	Website of the Ministry at http://envfor.nic.in .	
	This shall be advertised within seven days from	
	the date of issue of the clearance letter, at least	
	in two local newspapers that are widely	
	circulated in the region of which one shall be in	
	the vernacular language of the locality	
	concerned and a copy of the same shall be	
	forwarded to the concerned Regional Office of	
	the Ministry.	
19.	The project authorities shall inform the	Agreed. The same is being
17.	Regional Office as well as the Ministry, the	mentioned in datasheet which is
	date of financial closure ad final approval of	submitted along with compliance
	the project by the concerned authorities and the	report.
	date of start of the project.	

A. Additional Environmental Condition as per MoEF Environmental Clearance vide Letter No. F.No. J-11011/348/2014-IA-II(I) dated 25th October, 2019.

S. No.	Conditions	Reply		
1.	Prior approval shall be obtained from the	Agreed. PESO approval has		
	Petroleum & Explosives Safety Organization	already been obtained and the		
	(PESO) for the site and layout plan submitted	same is enclosed as Annexure 13 .		
	to this Ministry along with the proposal for EC.			
	In case of any change therein post PESO			
	approval, the proposal shall require fresh			
	appraisal by the sectoral EAC.			

F. No. J-11011/348/2014-IA II (I) Government of India Ministry of Environment, Forest & Climate Change (I.A. Division)

Indira ParyavaranBhawan Aliganj, Jorbagh Road, New Delhi -110003

E-mail: <u>lk.bokolia@nic.in</u> Telefax: 011-24695313 Dated: 8th April, 2016

To,
M/s Rajinder Mittal,
Managing Director,
M/s BCL Industries and Infrastructure Ltd.
Hazi Ratan Link Road, Bhatinda,
Punjab -151005

E-mail: bcl2@connectzone.in; Fax No. 0164-2240424

Subject:

Expansion of Grain Based Distillery from 100 KLPD to 200 KLPD and Cogeneration Power Plant (from 5 MW to 10 MW) at Village Machchana and Sangat Kalan, Tehsil and District Bathinda, Punjab by M/s BCL Industries and Infrastructure Ltd. - Environmental Clearance reg.

Ref.: Your online proposal no. IA/PB/IND2/27543/2014 dated 8th May, 2015.

Sir.

This has reference to your online proposal no IA/PB/IND2/27543/2014 dated 8th May, 2015 alongwith project documents including Form I, Terms of References, Pre-feasibility Report, EIAIEMP Report alongwith Public Hearing Report regarding above mentioned project.

The Ministry of Environment, Forest & Climate Change has examined the application. It is noted that proposal is for expansion of Grain Based Distillery from 100 KLPD to 200 KLPD and Cogeneration Power Plant (from 5 MW to 10 MW) at Village Machchana and Sangat Kalan, Tehsil and District Bathinda, Punjab. Total plot area is 141600 m² of which greenbelt will be developed in 89000 m². Cost of project is Rs. 45.10 crore. Out of which, Rs. 7.35 Crore and Rs. 2.75 Crore are earmarked towards capital cost and recurring cost per annum for implementation of environmental management plan. It is reported that no eco-sensitive area such as national park/wildlife sanctuary/biosphere reserves/ reserve forest is located within 10 km distance. Distillery unit will be operated for 330 days in a year. Phase wise daily production of products and by-products from the distillery plant is given below:-

S.N.	Product	Unit	Existing capacity	Proposed additional capacity	Total
1	ENA/RS	KL	100	100	200
2	Byproducts				
i	CO2	MT	80	80	160
ii	Fusel Oil	MT	1	1	2

(, , , , , , , , , , , , , , , , , , ,	A				
iii	DDGS	MT	50		
iv	Corn Oil (in case of	MT	50	50	100
	maize used as raw	7411	5	5	10
	material)				

Phase wise daily production of IMFL/country liquor from the bottling plant is given below:

S.N.	Item	Unit	Existing capacity	Proposed Additional Capacity	Total
1	IMFL/Country Liquor	Cases	8000	8000	16000

- 3.0 ESP alongwith stack of adequate height will be provided to additional biomass/coal fired boiler (35 TPH) to control particulate emissions. Fresh water requirement from canal water will be increased from 675 m³/day to 1350 m³/day after expansion. Spent wash generation will be 575 m³/day. spent lees generation will be 150 m³/day and MEE condensate will be 395 m³/day from the proposed expansion. Spent wash from grain based distillery will be passed through decanter and concentrated in multi-effect evaporator (MEE). Thick syrup and wet cake will be mixed together to form Distiller's Wet Grains with Soluble (DWGS) to achieve zero discharge. DWGS will be dried to form Distiller's Dry Grains with Soluble (DDGS). Out of total generation of 545 m³/day of condensate generation, 495 m³/day will be directly reused in the liquefaction process. Effluent from spentlees, utilities effluent and evaporator Condensate (50 m³/day) will be treated in effluent treatment plant and recycled/reused in process. No effluent will be discharged outside the plant premises and 'Zero' effluent discharge concept will be followed. DDGS will be sent to cattle feed. Fly ash will be used for brick manufacturing. Spent oil/waste oil will be sent to authorized recyclers/re-processors.
- 4.0 Public hearing/public consultation meeting was conducted on 20th March, 2015.
- 5.0 All cane juice/non-molasses based distillery (>60 KLD) are listed at S.N. 5(g) (ii) under category 'A' and appraised at Central level.
- 6.0 The proposal was considered by the Expert Appraisal Committee (Industry) in its 28th, 46th and 2nd meetings held during 1st -2nd December, 2014, 20th-21st August, 2015 and 16th-17th December, 2015 respectively. The Committee recommended the proposal for environmental clearance. Project Proponent and the EIA Consultant namely Ace Engineers and Consultants, stay order as per Court case No CWP No. 19598 of 2012, have presented EIA / EMP report as per the TOR. EAC has found the EIA / EMP Report and additional information to be satisfactory and in full consonance with the presented TORs. The Committee recommended the proposal for environmental clearance.
- 7.0 Based on the information submitted by the project proponent, the Ministry of Environment and Forests hereby accords environmental clearance to above project under the provisions of EIA Notification dated 14th September 2006, subject to the compliance of the following Specific and General Conditions:

A. Specific Conditions:

- i) Environment clearance accorded is for grain based distillery unit (200 KLPD) only and no molasses based distillery unit shall be operated without prior permission from the Ministry.
- ii) ESP alongwith stack of adequate height shall be provided to additional biomass/coal

fired boiler (35 TPH) to control particulate emission within 50mg/Nm³. At no time, the emission levels should go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency.

- In plant, control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi-cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored and records shall be maintained. The emissions shall conform to the limits imposed by Punjab Pollution Control Board (PPCB).
- iv) Pucca approach road to project site shall be constructed prior to commencing construction activity of the main distillery so as to avoid fugitive emissions.
- v) The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB guidelines. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.
- The company shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on its 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 PPCB. The levels of PM_{2.5}, PM₁₀, SO₂, NOx, CO and HC (Methane) in ambient air shall be monitored and displayed at a convenient location near the main gate of the company and at important public places.
- vii) Total fresh water requirement from surface water supply shall not exceed 1350 m3/day for distillery and cogeneration unit after expansion. Water consumption shall be reduced by adopting 3 R's (reduce, reuse and recycle) concept in the process.
- Spent wash generation shall not exceed 6 KI/KI of alcohol. Spent wash shall be treated through decanter and concentrated in multi-effect evaporator (MEE) to form DWGS. DWGS will be sent to dryer to form DOGS. The condensate, spentlees and utilities effluent shall be treated in the ETP comprising tertiary treatment. Treated effluent will be used for make up water of cooling towers and water quality of treated effluent shall meet the norms prescribed by CPCB/SPCB and recycle/reuse.
- No effluent from distillery and co-generation power plant shall be discharged outside the factory premises and 'Zero' effluent discharge concept shall be adopted.
- x) Process effluent/any wastewater shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.
- xi) Automatic /online monitoring system (24x7 monitoring devices) for flow measurement and relevant pollutants in the treatment system to be installed. The data to be made available to the respective SPCS and in the Company's website.
- xii) Spent wash shall be stored in the steel tank with maximum capacity for 5 days for emergency situation.
- xiii) Adequate numbers of ground water quality monitoring stations by providing piezometers

around the project area shall be set up. Sampling and trend analysis monitoring must be made on monthly a basis and report submitted to SPCS and this Ministry. The ground water quality monitoring for pH, SOD, COD, Chloride, Sulphate and Total Dissolve Solids shall be monitored and report submitted to the Ministry's Regional Office at Chandigarh and PPCB.

- xiv) No storage of wet cake shall be done at site to avoid odour problem. An additional dryer shall be installed so that at any time wet cake is not sold then wet cake shall be converted into dry cake by operating additional dryer.
- XV) Biomass storage shall be done in such a way that it does not get air borne or fly around due to wind.
- rvi) Fly ash shall be stored separately as per CPCB guidelines so that it shall not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing alongwith the storm water. Direct exposure of workers to fly ash & dust shall be avoided.
- xvii) Fire fighting system shall be as per norms and cover all areas where alcohol is produced, handled and stored. Provision of foam system for fire fighting shall be made to control fire from the alcohol storage tank.
- xviii) Risk Assessment shall be carried to assess the fire and explosion risk due to storage of alcohol and report submitted to the Ministry and its Regional Office at Chandigarh within six months.
- xix) Dedicated Cell with qualified personnel for Environment management should be established to take care of all pollution related activities including monitoring.
- Occupational health surveillance programme shall be undertaken as regular exercise for all the employees. The first aid facilities in the occupational health centre shall be strengthened and the regular medical test records of each employee shall be maintained separately.
- xxi) Dedicated parking facility for loading and unloading of material shall be provided in the factory premises. Unit shall develop and implement good traffic management system for their incoming and outgoing vehicles to avoid congestion on the public road.
- As proposed, green belt over 33 % of the total project area shall be developed within plant premises with at least 10 meter wide green belt on all sides along the periphery of the project area, in downward direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the DFO.
- xxiii) All the commitment made regarding issues raised during the Public Hearing/consultation meeting held on 20th March, 2015 shall be satisfactorily implemented and a separate budget for implementing the same shall be allocated and information submitted to the Ministry's Regional Office at Chandigarh.
- xxiv) At least 5 % of the total cost of the project shall be earmarked towards the Enterprise Social Commitment based on locals need as well as public hearing issues and itemwise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office at Chandigarh. Implementation of such program shall be ensured accordingly in a time bound manner.

xxv) Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.

B. General Conditions:

- The project authorities shall strictly adhere to the stipulations made by the Punjab Pollution Control Board.
- ii. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- The locations of ambient air quality monitoring stations shall be decided in consultation with the Punjab Pollution Control Board (PPCB) and it shall be ensured that at least one station is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.
- The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- v. The Company shall harvest rainwater from the roof-tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.
- vi. The Company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008 and its amendment time to time and prior permission from PPCB shall be obtained for disposal of solid / hazardous waste including boiler ash.
- vii. During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic wastewater and storm water drains.
- viii. Usage of Personnel Protection Equipments by all employees/ workers shall be ensured.
- Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- X. The company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the

- recommendations made in the EINEMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.
- xi. The company shall undertake CSR activities and all relevant measures for improving the socio-economic conditions of the surrounding area.
- xii. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- xiii. A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.
- As proposed, the company shall earmark sufficient funds toward capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management! pollution control measures shall not be diverted for any other purpose.
- A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, ZiiaParisad/Municipal Corporation, Urban local Body and the local NGO, if any, from who suggestions/ representations, if any, were received while processing the proposal.
- The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as bye-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the Punjab Pollution Control Board. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.
- xvii. The environmental statement for each financial year ending 31 sl March in Form-Vas is mandated shall be submitted to the Punjab Pollution Control Board 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 environmental clearance conditions and shall also be sent to the Chandigarh Regional Offices of MoEF bye-mail.
- The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://envfor.nic.in.. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.
- xix. The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
- 8.0 The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.

- 9.0 The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.
- 10.0 The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Water Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Waste (Management, Handling and Trans-boundary Movement) Rules, 2008and the Public Liability Insurance Act, 1991 along with their amendments and rules.

(Lalit Bokolia) Additional Director

Copy to:-

- 1. The Principal Secretary, Environment Department, Government of Punjab, Chandigarh.
- 2. The Chief Conservator of Forests, Regional Office (Northern Zone), Bay No.24-25, Sector 31-A, DakshimMarg, Chandigarh-160030.
- 3. The Chairman, Central Pollution Control Board PariveshBhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi 110 032.
- 4. The Chairman, Punjab Pollution Control Board, VatavaranBhawan, Nabha Road, Patiala, 147001, Punjab.
- 5. Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhavan, Jor Bagh Road, New Delhi.
- 6. Guard File/Monitoring File/Record File/ Notice Board.

(Lalit Bokolia) Additional Director

F. No.J-11011/348/2014-IA-II(I)

Government of India
Ministry of Environment, Forest and Climate Change
IA-II Division

Indira Paryavaran Bhawan Jorbagh Road, N Delhi - 3 Dated: 25th October, 2019

To

M/s BCL Industries and Infrastructure Ltd Village Machchana and Sangat Kalan, Tehsil and District <u>Bathinda</u> (Punjab)

Sub: Expansion of Grain Based Distillery from 100 KLPD to 200 KLPD and Cogeneration Power Plant (from 5 MW to 10 MW) at Village Machchana and Sangat Kalan, Tehsil and District Bathinda, Punjab by M/s BCL Industries and Infrastructure Ltd - Amendment in EC - reg.

Sir,

This refers to your online proposal No.IA/PB/IND2/27543/2014 for amendment in the environmental clearance to the above project.

- 2. The Ministry of Environment, Forest and Climate Change has examined the above proposal for amendment in the environmental clearance granted by the Ministry vide letter dated 8th April, 2016 in favour of M/s BCL Industries and Infrastructure Ltd for their project Expansion of Grain Based Distillery from 100 KLPD to 200 KLPD and Cogeneration Power Plant (from 5 MW to 10 MW) at Village Machchana and Sangat Kalan, Tehsil and District Bathinda (Punjab), to add one product namely Anhydrous Alcohol in the list of product, deletion of condition No. xii i.e. spent wash storage tanks and increase in land area from 141600 sqm to 259484.43 sqm.
- 3. The proposal was considered by the Expert Appraisal Committee (Industry-2) in the Ministry in its meeting held on 29-31 July, 2019. The EAC, after deliberations, recommended for inclusion of 'Anhydrous Alcohol' in the product list and deletion of condition regarding spent wash storage tanks, but with the additional environmental condition as under:
- Prior approval shall be obtained from the Petroleum & Explosives Safety Organization (PESO) for the site and layout plan submitted to this Ministry along with the proposal for EC. In case of any change therein post PESO approval, the proposal shall require fresh appraisal by the sectoral EAC.

The Committee was not agreed for amendment to effect increase in land area.

4. Based on recommendations of the EAC, the Ministry of Environment, Forest and Climate Change hereby accords approval to the proposed amendment in the environmental clearance dated 8th April, 2016, as stated in para 3 above except increase in land area, to the project for 'Expansion of Grain Based Distillery from 100 KLPD to 200 KLPD and Cogeneration Power Plant (from 5 MW to 10 MW)' at Village Machchana and Sangat Kalan, Tehsil and District Bathinda (Punjab)'.

All other terms and conditions stipulated in the environmental clearance dated 8th April, 2016 shall remain unchanged.

> (Sharath Kumar Pállerla) Scientist F

Copy to: -

1. The Additional Principal Chief Conservator of Forests (C), Ministry of Environment, Forest and Climate Change, Regional Office (NZ), Bays No.24-25, Sector 31-A, Dokshin Marg,

2. The Secretary, Department of Science, Technology & Environment, Government of Punjab,

3. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun

4. The Member Secretary, Punjah Pollution Control Board, Vatavaran Shawan, Nabha Road

5. Menitering Cell, Ministry of Environment, Forest and Climate Change, New Delhi 6. Guard File Monitoring File/Record File



सत्यमेव जयते GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Office of the Registrar of Companies Corporate Bhawan, Plot No.4 B Sector 27 B, Chandigarh, Chandigarh, India, 160019

Certificate of Incorporation pursuant to change of name

[Pursuant to rule 29 of the Companies (Incorporation) Rules, 2014]

Corporate Identification Number (CIN): L24231PB1976PLC003624

I hereby certify that the name of the company has been changed from BCL INDUSTRIES & INFRASTRUCTURES LIMITED to BCL INDUSTRIES LIMITED with effect from the date of this certificate and that the company is limited by shares.

Company was originally incorporated with the name BCL INDUSTRIES & INFRASTRUCTURES LIMITED.

Given under my hand at Chandigarh this Twenty sixth day of October two thousand seventeen.

DS MINISTRY
OF CORPORATE
AFFAIRS 16

Dignity, signed by control of the control of

Satya Pal Singh
DROC
Registrar of Companies
RoC - Chandigarh

Mailing Address as per record available in Registrar of Companies office: BCL INDUSTRIES LIMITED

HAZI RATTAN LINK ROAD POST BOX NO 71, BHATINDA, Bhatinda, Punjab, India, 151001

(1)

For BCL Industries Limited (Formerly known as BCL Industries, & Infrastructures Ltd.)

Company Secretary

Annexure 3

PROJECT PHOTOGRAPH















GREEN AREA PHOTOGRAPH

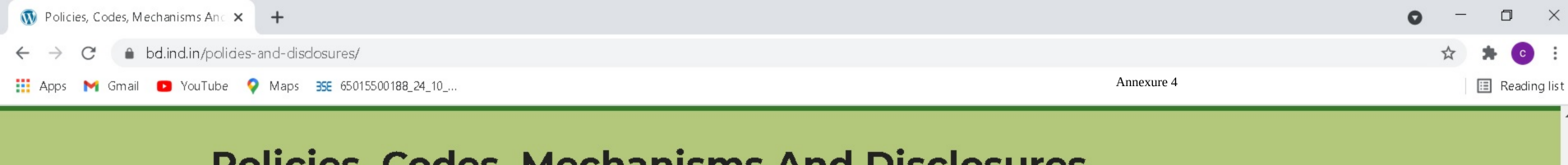












Policies, Codes, Mechanisms And Disclosures

- **Environmental Clearance I**
- Environmental Clearance II
- CSR Policy 2021
- Familiarization programme 2020-21
- Familiarization Program 2019-20
- Committees of Board of BCL Industries Limited
- Terms and Conditions of appointment of Independent Directors
- Familiarization Program 2018-19
- **CSR Policy**
- Policy for Determining Material Subsidiaries
- Code of Conduct (For Board of Directors / Senior Management Personnel)
- Familiarization Programme for Independent Directors
- Policy for Determination of Materiality
- Policy on Related Party Transactions
- Vigil Mechanism / Whistle Blower Policy
- Policy on Preservation

https://www.bcl.ind.in/wp-content/uploads/2021/05/Environmental-Clearance-Lpdf

















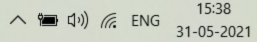














CIN: U74140PB2011PTC034739

TEST REPORT





ULR No. : TO	747721000002896F	Test Report No.:	EL210521NW006		
Type of Sample: W	ater (Ground Water)	Date of Reporting:	24/05/2021		
Customer	BCL Industries Ltd. Located at Sangat Kalan Road, Bathinda, Punjab	Work Order No. & Date	EL/BCL/TEL/1336 Dt.: 17/05/2021		
		Customer reference No. (If any)	NA		
Sampling Protocol	IS:3025 (P-1) 1987 RA 2019	Mode of Collection of Sample	Sampling by laboratory		
Date of Sampling	21/05/2021	Date of Receipt of Sample	21/05/2021		
Sampling Location	Hand Pump (Worker Colony)	Testing Location	Permanent Facility		
Testing Protocol	IS 10500 : 2012 (Second Revision)	Period of Analysis	21/05/2021 To 24/05/2021		
Sample Description	Clear, colourless liquid.				
Packing, Markings, Seal & Qty. 2 litre Plastic & 250ml Glass Bottle Marked 'R/21/08'					

RESULTS

I -Chemical Testing

1. Water (Ground Water)

S.No.	Test Parameter	Unit	Result	Acceptable limit	Permissible limit in absence of alternate source	Test Method
1	Colour	Colour Units	BDL(DL5)	5	15	IS:3025(P-4):1983 RA2017
2	Odour	-	Agreeable	Agreeable	Agreeable	IS: 3025 (P-5): 1983 RA 2018
3	рН	_	7.58	6.5-8.5	No relaxation	IS:3025(P-11): 1984RA2017
4	Turbidity	NTU	BDL(DL0.1)	1	5	IS:3025(P-10):1984 RA2017
5	Chloride	mg/l	165	250	1000	IS:3025(P-32) :1988 RA2019
6	Iron	mg/l	0.24	1.0	No relaxation	IS:3025(P-53):2003 RA 2019
7	Total hardness	mg/l	285	200	600	IS:3025(P-21) :2009 RA2019
8	Total Dissolved Solids	mg/l	1327	500	2000	IS:3025(P-16):1984 RA2017
9	Sulphate	mg/l	345	200	400	IS:3025(P-24):1986 RA2019
10	Chemical Oxygen Demand (COD)	mg/l	8	: **		IS:3025(P-58):2006 RA2017

II -Biological Testing

1. Water (Ground Water)

S.No.	Test Parameter	Unit	Result	Acceptable limit	Permissible limit in absence of alternate source	Test Method
1	Total coliforms	CFU/100ml	Absent	Absent		IS:15185 :2016

Checked by QA

Authorized Signatory-Biological

Dr Rai Singh Authorized Signatory-Chemicalhali (Pb)

1st Floor, Phase

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







ULR No. :

TC747721000002896F

Type of Sample: Water (Ground Water)

Test Report No.:

EL210521NW006

Date of Reporting:

24/05/2021

Remarks:

NA

OTHER INFORMATION

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

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

End of Report

hecked by QA

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

Simranjit Kaur Authorized Signatory-Biological Dr Rai Singh VIII-B. (Sec 74) Authorized Signatory-Chemical Page No. 2/2



CIN: U74140PB2011PTC034739

TEST REPORT





ULR No. : N/		Test Report No. : Date of Reporting :	EL210521NS004 24/05/2021		
Customer BCL Industries Ltd. Located at Sangat Kalan Road, Bathinda, Punjab		Work Order No. & Date	EL/BCL/TEL/1336 Dt.: 17/05/2021		
		Customer reference No. (If any)	NA		
Sampling Protocol	USEPA/600/R-92/128	Mode of Collection of Sample	Sampling by laboratory		
Date of Sampling	21/05/2021	Date of Receipt of Sample	21/05/2021		
Sampling Location	From Plantation Area No.2	Testing Location	Permanent Facility		
Testing Protocol	IS Method	Period of Analysis	21/05/2021 To 24/05/2021		
Sample Description	Brown colored soil.		F= A 5		
Packing, Markings, Seal & Qty. 5 Kg Poly Bag Marked 'R/21/09'					

RESULTS

I. Chemical Testing

1. Pollution & Environment (Soil)

S.No.	Test Parameter	Unit	Result	Test Method
1	Н		8.77	IS: 2720 (P-26) 1987 RA2016
2	Conductivity	mmhos/cm	0.415	IS:14767: 2000 RA2016
3	Moisture Content	%	7.3	IS: 2720 (P-II) 1973 R 2015
4	Organic Matter	%	1.10	IS: 2720 (Part XXII) 1972 R2015
5	Texture		Sand	IS: 2720(P- 4) 1985 RA 2015
6	Bulk Density	gm/cc	1.62	IS: 2720(P - VII):1980 RA 2016

Remarks:

OTHER INFORMATION

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

End of Report

Dr Rai Singh Authorized Signatory-Chemical

Page No. 1/1

Format No. F/7.8.2-S-01 26.11.19 Rev 04

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









CIN: U74140PB2011PTC034739

TEST REPORT





ULR No. : T	C747721000002908F	Test Report No.:	EL220521NA004
Type of Sample : A	mbient Air Quality	Date of Reporting:	24/05/2021
Customer BCL Industries Ltd. Located at Sangat Kalan Road, Bathinda, Punjab		Work Order No. & Date	EL/BCL/TEL/1336 Dt.: 17/05/2021
		Customer reference No. (If any)	NA
Sampling Protocol	IS:5182 and CPCB Air Manual Volume-I (NAAQMS/36/2012-13) / CPCBNAAQS-2009	Mode of Collection of Sample	Sampling by laboratory
Date of Sampling	21/05/2021	Date of Receipt of Sample	22/05/2021
Sampling Location	Near Gate No.1	Period of Analysis	22/05/2021 To 24/05/2021
Testing Protocol	IS:5182 and CPCB Air Manual Volume-I (NAAQMS/36/2012-13) / CPCBNAAQS-2009	Environmental Conditions	Cloudy weather & rainfall in previous night
Testing Location	Site Testing & Permanent Facility		

RESULTS

I-Chemical Testing

1. Atmospheric Pollution (Ambient Air)

S.No.	Test Parameter	Unit	Result	Standard	Method
1	Particulate Matter (as PM10)	μg/m³	89	100	IS: 5182 (Part-23): 2006, RA 2017
2	Particulate Matter (as PM2.5)	μg/m³	48	60	Lab SOP: EL/SOP/AAQ/01
3	Sulphur Dioxide (as SO2)	μg/m³	13	80	IS: 5182 (Part-2): 2001, RA 2017
4	Nitrogen Dioxide (as NO2)	μg/m³	22	80	IS: 5182 (Part-6): 2006, RA 2017
5	Ammonia (as NH3)	μg/m³	20	400	Lab SOP: EL/SOP/AAQ/02
6	Ozone (as O3)	μg/m³	26	180	IS: 5182 (Part-9): 1974, RA 2019
7	Carbon Monoxide (as CO)	mg/m³	0.69	04	IS: 5182 (Part-10) :1999, RA 2019

Remarks:

NA

OTHER INFORMATION

Abbreviation:

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

Terms & Conditions:

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

End of Report



Dr Rai Singh **Authorized Signatory-Chemical**

1st Floor, Phase VIII-B. (Sec 74)

Page No. 1/1

ECO BHAWAN



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









CIN: U74140PB2011PTC034739

TEST REPORT





ULR No. : To	C747721000002909F	Test Report No.:	EL220521NN004	
Type of Sample : A	mbient Noise	Date of Reporting: 24/05/2021		
Customer	BCL Industries Ltd. Located at Sangat Kalan Road, Bathinda, Punjab	Work Order No. & Date	EL/BCL/TEL/1336 Dt.: 17/05/2021	
		Customer reference No. (If any)	NA	
Sampling Protocol	IS 9989-1989, RA 2008	Mode of Collection of Sample	Sampling by laboratory	
Date of Sampling	21/05/2021	Date of Receipt of Sample	22/05/2021	
Sampling Location	Near Admin Block Park	Period of Analysis	22/05/2021 To 22/05/2021	
Testing Protocol	IS 9989-1989, RA 2008			
Testing Location	Site Testing			

RESULTS

I- Chemical Testing

1. Atmospheric Pollution (Ambient Noise Level)

S.No.	Test Parameters	Units	Results	Method	
1	Ambient Day Time Noise Levels	dB(A)	55.6	LAB SOP: EL/SOP/NL/01	

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

Area Code	Category of Area/Zone	Limits	Limits in dB(A) Leq*	
Althred Andrews (1915 to 1)		Day Time	Night Time	
Α	Industrial area	75	70	
В	Commercial area	65	55	
С	Residential area	55	45	
D	Silence Zone	50	40	

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean 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) Leq denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Remarks:

NA

OTHER INFORMATION

Abbreviation:

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

Terms & Conditions:

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

End of Report

Dr Rai Singh **Authorized Signatory-Chemical**

Page No. 1/1

VIII-B. (Sec 74)

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

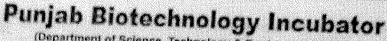














(Department of Science, Technology & Environment, GoP) A Component of Agri Food Biotechnology Cluster, Knowledge City, Mohali An NABL Accredited Facility aled | EIC Approved | APEDA Approved | PPCB Approved | Notified State Water Lab + Go? | Not



No.PHT//ENV/080121/000478

1231

Sample Registration No.

PBTVENV/080121/000478

Sample code given by customer

TEST REPORT

M/s BCL Industries & Infrastructure Ltd, VIII- Machhana, Sangat Kaan, Bathinda,

Issued to

Punjab Pollution Control Board (PPCB)

Room No 401 E-403 E, 406 E & 418 E, 3rd Floor, District Administrative Complex,

Bathinda

Punjab

SAMPLE PARTICULARS

Letter No. SPL-1, dL 07/01/2021

Date of Receipt

Your Ref. No.

Name/Nature of sample 08/01/2021

Sample code given by customer

Aeration Tank Water

Wa BCL Industries & Infrastructure Ltd, Vill-Machhens, Sangat Kalon, Bathinda, Aeration intact coded sample under refrigerated and preserved conditions

Condition of the sample Brand name

NA

Qty/Pkg. Batch No.:

2L approx in plastic can

Date of Manufacture :

NA

Sampling Method

NAMM

Tes! Start Date

Sample not drawn by PSTI. Sample drawn by PPGS.

Test Completion Cat

08/01/2021 22/01/2021

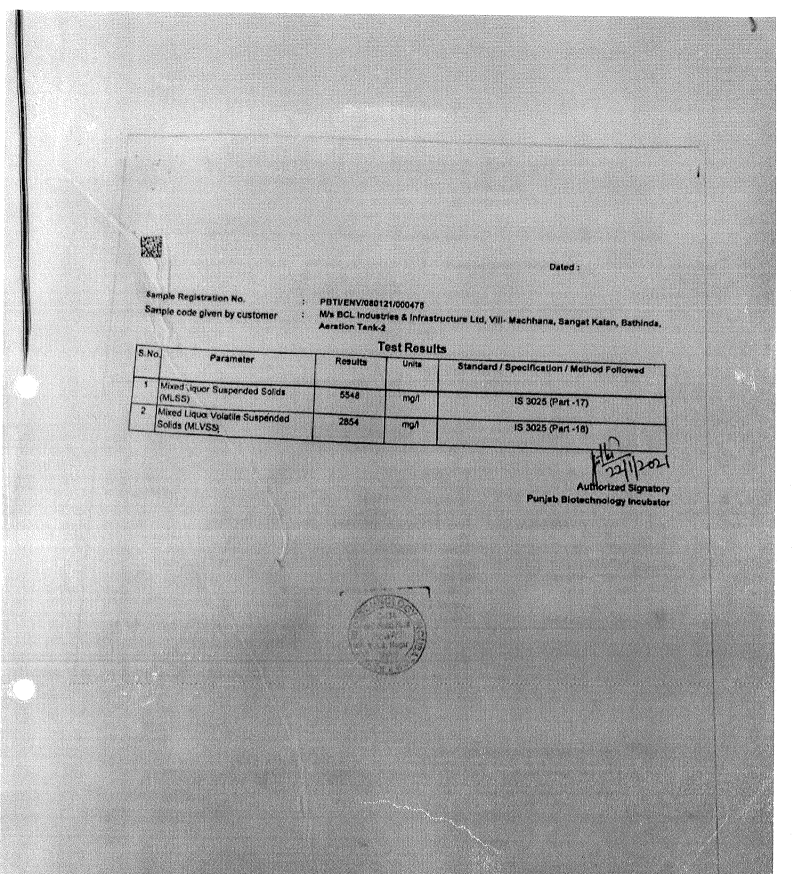
Punjab Blotschnology Incubator Employee Code: 10

> Format No : PBTVF/7.8/02 Revision No. 00 & 25.04.2019

> > Page 1/0, 1/2

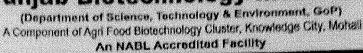
National Referral Lab for LMOKING Detail

C-134, Industrial Focal Point, Phase-VIII, Phone: +91-172.5000





Punjab Biotechnology Incubator





royed [FSSAI Emperatied | EIC Approved | APEDA Approved | PPCB Approved | Notified State Water Late - GoP | Hosfied th

NO PRIMENV/080121/000476

1249

Dated: 271/2021

TEST REPORT

Sample Registration No.

PBTI/ENV/080121/000476

Sample code given by customer

M/s BCL Industries & Infrastructure Ltd, Vill- Machhana, Sangat Kalan, Bathards,

Inlet of ETP-1A to 1G

leaued to:

Punjab Pollution Control Board (PPCB)

Room No 401 E-403 E, 408 E & 418 E, 3rd Floor, District Administrative Complex,

Bathinda

Punjab

SAMPLE PARTICULARS

Your Ref. No.

Letter No. SPL-1, dt. 07/01/2021

08/01/2021

Date of Receipt

Untreated Effluent

Name/Nature of sample Sample code given by customer M/s BCL Industries & Infrastructure Ltd, Vill- Machhane, Sanget Kalan, Bathinda, Inlet of

ETP-1A to 1C

Condition of the sample

Intact coded sample under refrigerated and preserved conditions

Brand name

Qty/Pkg.

5L approx in plastic cans (2LX2) and glass bottle (1L)

Batch No.:

Date of Manufacture : Sampling Method

Sample not drawn by PBTI. Sample drawn by PPCS.

Test Start Date

08/01/2021

Test Completion Date

27/01/2021

Employee Code: 16

Format No : PSTVF/7 M02 Revision No. 00 & 25,04,2019

Page No. 1/2

National Referral Lab for LMC/GMC Detection under Seeds Act 1988. I. Referral Lab under Food Safety and Standards Act 2013

C-134, Industrial Focal Point, Phase-VIII, SAS Nagar (Mohali) - 160 071, Punjab, India Phone: +91-172-5020893, 5093595, 5020894 Tele. Fax: +91-172-5020895 E-mail : ph//2005@waboo



Dated:

Sample Registration No.

Sample code given by customer

PBTI/ENV/080121/000476

M/s BCL Industries & Infrastructure Ltd, VIII- Machhana, Sangat Kalan, Bathinda, Inlet of ETP-1A to 1C

restresuits					
S No	Parameter	Results	Units	Standard / Specification / Method Followed	
1	pH	4.80		IS 3025 (Pert 11)	
2	Total Suspended Solids (TSS)	547	mg/l	IS 3025 (Part 17)	
3	Olf & Grease	5	mg/l	IS 3025 (Part 39)	
900000000000000000000000000000000000000	Biochemical Oxygen Demand (BOD3 at 27oC)	5233	mg/l	18 3025 (Part 44)	
	Chemical Oxygen Demand (COD) Total	6940	mg/l	IS 3025 (Part 58)	
6	Total Dissolved Solids (TDS)	1905	mg/l	IS 3025 (Part 16)	

Punjab Biotechnology incubator



Punjab Biotechnology Incubator

(Department of Science, Technology & Environment, GoP) A Component of Agri Food Biotechnology Cluster, Knowledge City, Mohali



An NABL Accredited Facility

S Approved | FSSAI Empanelled | EIC Approved | APEDA Approved | PPCB Approved | Notified State Water Lab - GoP | Notified Under EPA - Gol



No PBTI/ENV/080121/000477

1250

Dated: 27/1/2021

TEST REPORT

Sample Registration No.

Sample code given by customer

PBTI/ENV/080121/000477

M/s BCL Industries & Infrastructure Ltd, VIII- Machhana, Sangat Kalan, Bathinda,

Outlet of ETP- JA to 3C

issued to:

Punjab Pollution Control Board (PPCB)

Room No 401 E-403 E, 406 E & 418 E, 3rd Floor, District Administrative Complex,

Regional Office. Bathinda Punjeb

SAMPLE PARTICULARS

Your Ref. No

Letter No. SPL-1, dt. 07/01/2021

Date of Receipt

Name/Nature of sample

Sample code given by customer

06/01/2021 Treated Effluent

We BCL Industries & Infrastructure Etd, Vill-Machhana, Sangat Kalan, Bathinda, Outlet of

ETP- 3A to 3C Intact coded sample under reingerated and preserved conditions

Condition of the sample

Brand name

5L approx in plastic cans (2LX2) and glass bottle (1L)

QIY/Pkg.

Ratch No.:

Date of Manufacture : Sampling Mathod

Test Start Date Test Completion Date NA

NANM Sample not drawn by PBTI. Sample drawn by PPCS.

08/01/2021

27/01/2021

Punjeb Biotechnology Incub Employee Code: 16

Formal No : PBTVP/7.8/02 Revision No. 00 & 26.04.2019

Page No. 1/2

National Referral Lab for LMCKONG Defection under Sexis Act 1966 | Referral Lab Under Food Bafety and Standards Act 2006

C-134, Industrial Focal Point, Phase-Vill, SAS Nagar (Mohali) - 160 071, Punjab, India Phone: +91-172-5020893, 5093595, 5020894 Tele, Fax: +91-172-5020895

E-mail: pbti2005@yahoo.com, Website: www.pbtilabs.com



Dated:

Sample Registration No.

PBTI/ENV/080121/000477

Sample code given by customer

M/s BCL Industries & Infrastructure Ltd, Vill- Machhana, Sangat Kalan, Bathinda, Outlet of ETP- 3A to 3C

Test Results

S.No	Parameter	Results	Units	Standard / Specification / Method Followed		
1	pH	7.43		IS 3025 (Part 11)		
2	Total Suspended Solids (TSS)	48	mg/l	IS 3025 (Part 17)		
	Oil & Grease	1.5	mg/l	IS 3025 (Part 39)		
	Biochemical Oxygen Demand (BOD3 at 27oC)	20	mg/l	IS 3025 (Part 44)		
	Chemical Oxygen Demand (COD) Total	108	mg/l	IS 3025 (Part 58)		
6	Total Dissolved Solids (TDS)	2768	mg/l	IS 3025 (Part 16)		

Punjab Blotechnology Incubator

ON-SITE EMERGENCY PLAN

OF

M/s BCL Industries & Infrastructures Ltd ., Village Sangat Kalan, Dabwali Road, Bathinda Punjab, India



2016

-----Prepared By-----

M/s Excellent Professional Solution, Second Floor, Nankana Complex, Opposite Bus Stand, Ludhiana Contact-7355887070 & excellent.eps@gmail.com

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LIST OF ANNEXURES

Annexure-A: Material Safety Data Sheets of Hydrochloric Acid

Annexure-B: Material Safety Data Sheets of Ammonium Hyrdoxide

Annexure-C: Material Safety Data Sheets of Sulphuric Acid

Annexure-D: Material Safety Data Sheets of Ethanol

Annexure-E: Material Safety Data Sheets of Diesel

Annexure-F: Incident Reporting Format –For Compilation

Annexure-G: Resource Mobilization (Men and Equipment) to be Kept Ready in Due Course of Time

Annexure-H: List of Relevant Statutes on Management of Hazardous Substances

Annexure-I: The Important Roles And Responsibilities Of Various Stakeholders

Annexure-J: Plant Layout with marking of Assembly Points

Health & Safety Policy



M/S BCL Industries & Infrastructures Limited, Ilage Sangat Kalan, Dabwali Road, Bathinda Punjab, India

www.bcl.ind.in

HEALTH AND SAFETY POLICY

The company has Prepared a Policy in respect of health and safety of workers as:

The management declares its intention and commitment of company with all the revelent statuary requirements in regard to enviorment, health and safety of workers.

Senior GM (Unit - Head): Sh. Arvind Kumar Sharma

Assistant GM:

Sh. Rajiv Vats

ABOUT US

Established in 1976, BCL Industries & Infrastructure Ltd., our presence indeed cuts across the length and breadth of India. Our employees are guided by the 'vision to be the best' in the manner in which we operate, the best in the products that we deliver and the best in our value system and ethics.

We are one of the leading vertically integrated plants in the country with the capacity of processing 1000 metric tonnes per day. Being one of the most modern and biggest oil complexes in North India, we are the proud owner of oil mills, solvent extraction plants, rice sheller, chemical refinery, physical refinery and vanaspati plant.

It was early in 1976, at Bhatinda in Punjab where Shri D.D. Mittal, the group founder laid the foundation of a small Solvent Extraction Unit. Today BCL Industries & Infrastructure Ltd., is one of the largest vertically integrated edible oil complexes established in India. Our approach to modernization has always been to strive for the ultimate in the services industry.

Since the 1990s when we diversified into the Real Estate business we've created townships, group housings, malls, multiplexes, hotels and as part of our organic growth followed by group reputation, even players like Ansals API have joined hands with us in shaping up township projects.

Our most recent achievement has been the setting up of a distillation plant at Pathankot. Introducing an eco-friendly production and distribution system in our manufacturing process, today we have become the only company in India and the South asian region that has a forward and backward integrated distillery plant.

We ventured into information technology in 2000 and set up our infotech division as Knowledge Process Outscourcing (KPO) company rendering Content - Editing, Management, Electronic Document Management and Mining services to international publishing, legal, medical, helathcare, scientific and engineerning research organizations with its development center at Chennai, India and CRM offices in London, UK and New York, USA.

POSTAL ADDRESS OF FACTORY:

BCL Industries & Infrastructures Limited

Village Sangat Kalan,

Dabwali Road, Bathinda

Punjab, India.

Cell: 098785-48628, 099150-30204

E-mail: chairman@mittalgroup.co.in

CORPORATE OFFICE:

BCL Industries & Infrastructure Limited
Hazi Rattan Link Road,
Bhatinda-151005,
Punjab, India

Phone: +91 164 2240163

Fax: +91 164 2240424

E-mail: ceo@mittalgroup.co.in

The management has implemented the health and safety policy by adopting following practices.

- 1) It is the Policy of the factory that every responsible effort shall be made to provide and maintain safe and healthy working condition, environment and system of work all employees.
- 2) It shall also be the endeavor of the factory establishment to ensure that surrounding environment is not adversely effected by our work activity.
- 3) The prevention of accidents or accident or accident
- 4) Every employee shall follow safety rules/regulations operating procedures/safe work method design to protect people and equipment from risk or injury or damage to property.
- 5) The factory shall endeavor to adequately train all employees suitably equipped them and instruct them to perform their duties in a safe and effective way by providing first aid training.
- 6) Every employee shall discharge his personal responsibility and shall corporate and actively participate in maintaining and improving safety standards.
- 7) A main policy will be framed in consultation with the workers and the policy will be distributed amongst workers. The health policy will be displayed at prominent place so that every worker is aware of it.
- 8) The doctor will be appointed for health check up of workers at regular intervals and related record shall be maintained.

- 9) Nose masks, refractory boots, hand gloves, fire proximity suit, fire entry suit, water jet blanket, sand scoop, safety helmets, stretcher oxygen breathing apparatus, low temperature protective clothing, low temperature rubbers and gloves, air restarting pump, fire helmets, wind cock indicator, unitized gas director hand/electric siren(m range), fire retardant suit in addition to hose quantity will be provided.
- 10) First aid boxes will be kept ready and easily available to the workers in case of emergencies. Company will provide fastest possible medical aid.
- 11) Adequate supply of clean drinking water, neat and clean toilet and washing facilities will be provided in the factory. Proper ventilation and exhaust fans will be provided in the workshop & main sheds.
- 12) Proper safety & protection, steps and guards will be provided at all required places.
- 13) Firefighting equipment like sand buckets and fire extinguishers will be placed at various locations in the plant.
- 14) Emergency contact numbers will be displayed at the main entrance of the factory.

EQUIPMENT GIVEN TO WORKERS FOR SAFETY & HEALTH

- 1. All safety equipments mention in the health and safety policy are provided.
- 2. Adequate fresh drinking water is supplied to all workers.

FIRST AID TREATMENT

First Aid treatment is given to the effected persons. In case of an accident the following methods shall be adopted by the following persons:

- 1) The Occupier or any of the Directors of the company shall be Chief Coordinator. He will look after the arrangement. One of them shall be always available in the factory during emergency and will arrange the following:
- To shift the victims to the hospital if required
- To arrange vehicles & to bring the persons/experts required to take care of the incident like doctor, etc.
- To get in touch with the civil Hospital/Nursing Home to get prepared to take care of the victims
- To contact with other factories
- To inform the Govt. Authorities
- To liaison with the Govt. Authorities
- They will be assisted by the following officers

Any person from the management of the factory shall contact other Factories, Civil Hospital/Nursing Homes, ESI hospital Police station at Sunder Nagar and also contact with the Manager in charge, Ambulance, Civil Hospital.

The above said person shall be responsible for controlling the disaster, shifting of victims form the spot and provide the victims with First Aid. The Occupier or any of the Directors of the company shall take care of the incident at the site and take all the necessary steps to normalize the situations.



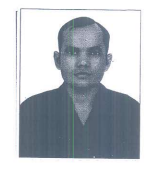


MEDICAL

FITNESS CERTIFICATE

V.C. (1. (1.) 1 / (1.) 1 / (1.) 1 / (1.) 1
Certify that I have Carefully examined Sh. KESHAW KUMUS YOJU
i/o Sh. Roy Canchi Yadar
nas age is upto
His Chest measurement is unexpanded
Expanded
His eyesight is upto be prescribed standard. $\frac{RC}{LC} = \frac{6/6}{6/6}$
Details of glasses (if any)
He has no disease mentally or bodily infirmity unfitting or likely to unfit him in the future for active outdoor services. Hb - 13 - 9 & Common Comm
Dated. 25/5/21 Medical Officer Civil Hospital, Bathinda





MEDICAL FITNESS CERTIFICATE

I Certify that I have Carefully examined Sh	SUKHVIL
S/o Shi GHAM Shugay	
has age is upto 27 years	
His Chest measurement is unexpanded	
Expanded75	
	RE 6/6 Fit
Details of glasses (if any)	
He has no disease mentally or bodily infirmity unactive outdoor services.	onfitting or likely to unfit him in the future for
Dated 25/5/21	Medical Officer

BCL INDUSTRIES LIMITED

Regd.Office : Hazi Rattan Link Road, Bathinda BATHINDA

Page No.: 1

Ledger For The Period from 01/04/2020 to 31/03/2021

Date	Particulars	Debit(Rs.)	Credit(Rs.)	Balance (Rs.)
Account Name	: CORPORATE SOCIAL RESPONSIBILITY			
16/04/2020	To Ch No.765810 Of PNB Paid To Dwarka Dass Mittal Charitable Trust	5,00,000.00		Dr 5,00,000.00
15/05/2020	To Childern School Fee Pay To Bhojraj Lajwanti Jain P.School Bathinda For The Month Of April & May 2020 Transfer To Bhojraj Lajwanti Jain P.School,Bathinda	30,000.00		Dr 5,30,000.00
03/06/2020	To Childern School Fee Pay To Bhojraj Lajwanti Jain P.School Bathinda For The Month Of June-2020 Transfer To Bhojraj Lajwanti Jain P.School,Bathinda	15,000.00		Dr 5,45,000.00
10/07/2020	To Amount Paid To BhojRaj Lajwanti Jain Public High School Ag Tution Fee From 01.07.2020 To 31.07.2020	10,000.00		Dr 5,55,000.00
23/07/2020	Being Electricity Bill Of Dwarka Dass Mittal Charitable Trust Paid Through Net Banking Ref No. -SCPN9030273815	1,54,546.00		Dr 7,09,546.00
22/08/2020	To Electricity Bill Pay Thru Net Banking Of Dwarka Dass Mittal Dharmshala Salasar	a 68,110.00		Dr 7,77,656.00
24/09/2020	To Electricity Bill Pay Thru Net Banking Ref No SCPN9256550376 Of Dwarka Dass Mittal Dharmshala Salasar	38,182.00		Dr 8,15,838.00
30/09/2020	Being Tuition Fee For The Month Of Aug-20 To Sep-20	20,000.00		Dr 8,35,838.00
21/12/2020	Being Elec Bill Paid Vide Reference Number- VCPN9579161024	50,953.00		Dr 8,86,791.00
31/12/2020	To Ch No.775873 Of PNB Given To MEET ALUMINIUM DECORATORS	1,10,000.00		Dr 9,96,791.00
31/12/2020	Being Tuition Fee For The Month Of Oct-20 To Dec-20	30,000.00		Dr 10,26,791.00
01/01/2021	To Ch No. 778659 Of PNB For RTGS A/c CUPB PROJET GRANTS, Bathinda AS PER ORDER BY M.D.Sahib	2,40,000.00		Dr 12,66,791.00
20/01/2021	To Ch No.825901 Of PNB GIVEN TO DWARKA DASS MITTAL CHARITABLE TRUST	1,00,000.00		Dr 13,66,791.00
30/01/2021	Being Electricity Bill Of Dwarka Dass Mittal Charitable Trust Paid Through Net Banking Ref NoVCPN9702458027	53,700.00		Dr 14,20,491.00
08/02/2021	To Ch No.521641 Of PNB Given To Shri Ram Janmabhoomi Teerth Kshetra	11,00,000.00		Dr 25,20,491.00
7/02/2021	Being Electricity Bill Of Dwarka Dass Mittal Charitable Trust Paid Through Net Banking	46,843.00		Dr 25,67,334.00
3/03/2021	Being Elec Bill Paid Through Net Banking Vide Reference Id-VCPN9827989149 Of Dawrka Dass Mittal Charitable Trust	51,415.00	aparene	Dr 26,18,749.00
5/03/2021	Bill No.35044 Dt.23/03/2021 FASHION SILK STORE, BATHINDA	58,400.00		Dr 26,77,149.00
1/03/2021	Being Tution Fee For The Month Of Jan-March-2021	45,000.00		Dr 27,22,149.00
1/03/2021	Being Amount Of GST Ineligible For The Month Of March 2021	2,920.00	100 (100 (100 (100 (100 (100 (100 (100	Dr 27,25,069.00
1/03/2021	To Ch No.978750 Of PNB To Dwarka Dass Mittal Charitable Trust ,Bathinda	21,00,000.00		Dr 48,25,069.00

BCL INDUSTRIES LIMITED

Regd.Office : Hazi Rattan Link Road, Bathinda BATHINDA

Page No.: 2

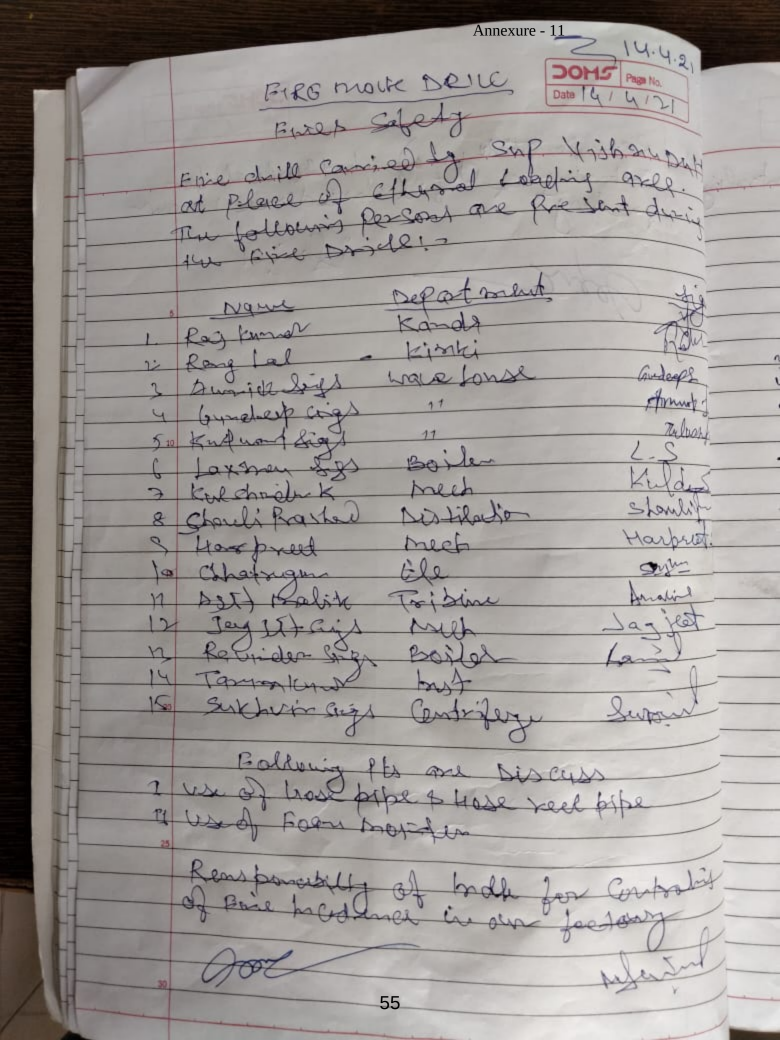
Ledger For The Period from 01/04/2020 to 31/03/2021

Date	Particulars	Debit(Rs.)	Credit(Rs.)	Balance (Rs.)
Account Name	CORPORATE SOCIAL RESPONSIBILITY			
31/03/2021	To Ch No.978751 Of PNB To Dwarka Dass Mittal Charitable Trust, Bathinda	14,00,000.00		Dr 62,25,069.00
31/03/2021	Being Transfer DWARKA DASS MITTAL CHAR.TRUST,BATHINDA	1,57,200.00		Dr 63,82,269.00
31/03/2021	Being Transfer DWARKA DASS MITTAL CHAR.TRUST, SALASAR	3,00,000.00		Dr 66,82,269.00
		66,82,269.00		

BCL INDUSTRIES LIMITED, (DISTILLERY UNIT)

(Regd. Office: Hazi Rattan Link Road, Bathinda) Village- Sangat Kalan, Dabwali Road, BATHINDA (PB.) BATHINDA Page No.: 1

Ledger For The Period from 01/04/2020 to 31/03/2021 Date Particulars Debit(Rs.) Credit(Rs.) Balance (Rs.) Account Name: CORPORATE SOCIAL RESPONSIBLE A/C 08/10/2020 To Ch No. 821714 Of PNB Given To Divisional Engineer, PWR MDC - 7, Bathinda. 4,25,000.00 4,25,000.00



FIRE MOUR DRILL sale 1130021 Fire > Safety Tog Contrains of find Fire doidle Commed by Mrs Malket cool at flead Pours Area Tu sollers have attended for sing Dide d 0220 fm Dep 4 Nord Regisder voen Sigs Ram Lal Sandeep known Boces Rangman yadan nech Ran Mishous Distilation chardens Chandler Setar Rocers Subject Sigh variet know Boiler germent & gs 10 Balyer Sign Raunden Styl miller 12 Subdon Eggl 13 Dog Ist Street Bolier K Congander Stips 13 Parmordinging rosiyer characters sign 19 Rawl carily 10 Lales Com DDR 1 I type of fire Extinguishe oxiffrent typeof

FIRE Mock DRILL FIRE SARE Fine drill, Carried by Ast offers Malket Singl at place of New Kinto Cello the following pensons are present during the fine drill! Malut SPigs Hirack sings Lalest Kumar - Gurdef Gundeep sign Karon dup Engl Durik Syl R.c. tripath, Ranesh cheri 11 15 Rang lal 12 Similar K 14 Laube Crigh Chate sings Nan nolu Sigs Narthdon Singh 18 Khuspred Digs Sombjeet ling 20 子可到 Following pts are piscus for so use trose pi use of syrad pri

PHOTOGRAPHS OF FIRE DRILL AT PROJECT SITE



















Dabwali Road, Bathinda.

REF. NO. : BCL/2021-22/633

DATED : 28/05/2021

Environmental Engineer, Regional Office, Punjab Pollution Control Board, **Bathinda**

Regd. Office:

Hazi Rattan Link Road, Bathinda-151005 Ph.: 0164-2240163, 2240443, 2211628

Fax: 0164-5003638 Website: www.bcl.ind.in E-mail: bcl@mittalgroup.co.in

E-mail: bcldistillery@mittalgroup.co.in CIN: L24231PB1976PLC003624

Sub : Submission of Environmental Statement for the Financial Year Ending 31st

Dear Sir.

Please find enclosed herewith Six Monthly Environmental Statement for the Financial Year Ending 31st March, 2021 for your information and record please.

Thanking you

Yours faithfully For BCL Industries Limited

(Rajeev Vats) G. M. Project

Encls: As above.

प्ररूप XV (प्रथम अन्सूची का अन्च्छेद 6 देखिए) FORM XV (see Article 6 of the First Schedule)



अधिष्ठापनों में पेट्रोलियम के आयात और भंडारकरण के लिए अनुनन्ति LICENCE TO IMPORT AND STORE PETROLEUM IN AN INSTALLATION

अन्जप्ति सं. (Licence No.): P/HQ/PB/15/2012(P430444)

फीस रूपए (Fee Rs.) 50000/- per year

M/s. BCL Industries Ltd, Hazi Rattan Link Road,, Bathinda City-151001, PB., Bathinda, Taluka: Bathinda, District: BATHINDA, State: Punjab, PIN: 151001 को केवल इसमें यथा विनिर्दिष्टु वर्ग और मात्राओं में पेट्रोलियम 1135.00 KL आयात करने के लिए और उसका, नीचे वर्णित और अनुमोदित नक्शा संख्या P/HQ/PB/15/2012(P430444) तारीख 19/12/2018 जो कि इससे उपाबद्ध हैं, में दिखाए गए स्थान पर भण्डारकरण के लिए पेट्रोलियम अधिनियम, 1934 के उपबंधों या उसके अधीन बनाए गए नियमों तथा इस अनुनप्ति की अतिरिक्त शर्तों के अधीन रहते हुए, यह अनुनप्ति अनुदत्त की जाती हैं।

Licence is hereby granted to M/s. BCL Industries Ltd, Hazi Rattan Link Road,, Bathinda City-151001, PB., Bathinda, Taluka: Bathinda, District: BATHINDA, State: Punjab, PIN: 151001 valid only for the importation and storage of 1135.00 KL Petroleum of the class and quantities as herein specified and storage thereof in the place described below and shown on the approved plan No P/HQ/PB/15/2012(P430444) dated 19/12/2018 attached hereto subject to the provisions of the Petroleum Act, 1934 and the rule made thereunder and to the further conditions of this Licence.

यह अनुज्ञप्ति 31st day of December 2022 तक प्रवृत रहेगी । The Licence shall remain in force till the 31st day of December 2022

पेट्रोलियम का विवरण /Description of Petroleum

अनुजप्त मात्रा (किलोलीटरों में) /Quantity licenced in KL

वर्ग क प्रप्ज पेट्रोलियम /Petroleum Class A in bulk	1135.00 KL
वर्ग क प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class A, otherwise than in bulk	NIL
वर्ग ख प्रप्ज पेट्रोक्सियम /Petroleum Class B ın bulk	NIL
वर्ग ख प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class B, otherwise than in bulk	NIL
वर्ग ग प्रप्ज पेट्रोलियम /Petroleum Class C in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class C,otherwise than in bulk	NIL

क्ल क्षमता /Total Capacity

1135.00 KL

December 19, 2018

For Chief Controller of Explosives HQ, Nagpur

अनुज्ञप्त परिसरों का विवरण और अवस्थान DESCRIPTION AND LOCATION OF THE LICENSED PREMISES

अनुजप्त परिसर जिसकी विन्यास सीमाएं अन्य विशिष्टयां संलग्न अनुमोदित नक्शों में दिखाई गई हैं Khasra No: 148/1/2, 148/2/2 & 149/2, Village Sangat Kalan, Dabwall Road, Bathinda Bathinda, Punjab, Bathinda, Machhana/ Sangat Kalan, Bathinda, Taluka: Bathinda, District: BATHINDA, State: Punjab, PIN: 151005 स्थान पर अवस्थित हैं तथा उसमें निम्नलिखित 3 Above Ground tank(s) for CLASS A , सम्मिलित हैं |

The licensed premises, the layout, boundaries and other particulars of which are shown in the attached approved plan are situated at Khasra No: 148/1/2, 148/2/2 & 149/2, Village Sangat Kalan, Dabwall Road, Bathinda Bathinda, Punjab, Bathinda, Machhana/ Sangat Kalan, Bathinda, Taluka: Bathinda, District: BATHINDA, State: Punjab, PIN: 151005 and consists of 3 Above Ground tank(s) for CLASS A, together with connected facilities.

CONTRACMEN

नवीनीकरण के 'अयंकन के लिए स्थान SPACE FOR ENCORC STOF REMEWALS

पैद्यालराम अधिनियम, १८० के उपबन्धों या उनके अधीन, बनाए गए नियमों या इस अनुजरित की शर्तों का उन्लंधन होने की दशा में यह अनुजरित फिस में बिना किसी छूट के दस वर्ष तक नवीकृत की जा सकेगी

This licence shall be renewable without any concession in fee for ten years in the absence of contravention of any provisions of the Petroleum Act, 1934 or of the rules framed thereunder or of any of the conditions of this licence.

नवीकरण, बं_{ट हो}ई हुए समाप्ति की नारीख Date of Date of Peneval Expire of license

अनु जापन प्राधिकारी वे हरजार विश्वस्था Signature and office stamp licencing authority

यदि अनुजिप्ति पिरसर इसमें उपाबद्ध विवरण और शर्तों के अनुरूप नहीं पाए जाते हैं और जिन नियमों और शर्तों के अधीन यह अनुजिप्ति मजूर की गई है उनमें से किसी का उल्लंघन होने की दशा में यह अनुजिप्ति रद्द की जा सकती है और अनुजिप्तिधारी प्रथम अपराध के लिए साधारण कारावास से, जो एक हाता रुपये तक हो सकता है, या जुर्माने से, जो एक हजार रुपये तक हो सकता है, या दोनों से, और प्रत्येक पश्चातवर्ती अपराध के लिए साधारण कारावास से जो This licence is liable to be cancelled if the licensed premises are not strend है, या दोनों से, दण्डनीय होगा |

This licence is liable to be cancelled if the licensed premises are not found conforming to the description given on the approved plan attached hereto and contravention of any of the rules and conditions under which this licence is granted and the holder of this licence is also punishable for the first offence with simple imprisonment which may be extend to one month, or with fine which may extend to one thousand rupees, or with both and for every subsequent offence with simple imprisonment which may extend to three months, or with fine which may extend to five