

Ref.No: RSLPL/2021-22 Dt. 16.05.2021

R&L DISTILLERIES PVT. LTD.

The Director(S),
Govt.of India
Ministry of Environment and Forest,
Northern Regional Office,
Bay no: 24-25, Sector 31-A,
Dakshin Marg,
Chandigarh-160030.

Subject: - Submission of Six Monthly Progress Report 01.10.2020 to 31.03.2021

Dear Sir,

Please find enclose herewith six monthly progress / compliance report along with Annexure for the period from 01.10.2020 to 31.03.2021 for your kind information.

Thanking you,

For RSL DISTILLE

(AUTHORISED STONATO

ENCL: AS ABOVE

Copy to: CPCB,Delhi Regional office, HSPCB; Karnal

REGD. OFFICE: S.C.O. 49-50, SECTOR 8-C, MADHYA MARG, CHANDIGARH 160009 (INDIA)
TEL.: 0172-2540007, 2549217, 2541904, 2779565, 2773422 FAX: 0172-2546809, 2549810 E-MAIL: info@ranagroup.com
WORKS: VILLAGE CHANDRAO, TEHSIL: INDRI, DISTRICT: KARNAL (HARYANA) 132054

Compliance Status Report

For the period 01.10.2020 to 31.03.2021

M/s RSL Distilleries Pvt. Ltd., Village Chandrao, Tehsil Indri, District Karnal, Haryana

	Conditions	Progress/Compliance Status
A. Spec	ific Coditions	
1	Environment clearance accorded is for grain based distillery unit (120 KLPD) only and no molasses based distillery unit shall be operated without prior permission from the Ministry.	
2	Bag filter alongwith stack of adequate height shall be provided to coal/biomass fired boiler to control particulate emission within 50 mg/Nm3. At no time, the emission level 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	e e
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 and conveyance of chemical and 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 should be maintained. The emissions shall conform to the limits imposed by Haryana State Pollution Control Board (HSPCB)	
	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 Set to mitigate the noise pollution.	the DG sets to mitigate the noise
	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 HSPCB. The levels of PM10,S02,N0x, CO and HC (Methane in ambient air shall be monitored and displayed at the convenient location near the main gate of the company and at important public places.	Complied with and Air Monitoring

not exceed 11KL/KL of alcohol (i.e. 1320 m3/Day) for distillerly the permission from CGWA. C and co-cogeneration unit (3.5 MW) and prior permission for enclosed as Annexure-II. Applied drawl of water shall be obtained from the CGWA/SGWA. A. copy of water permission from concerned Authority shall be Copy enclosed as Annexure-III. Applied for water permission from concerned Authority shall be Copy enclosed as Annexure-III. Applied for Ground Water Extract Permission to HWRA the new age for Monitoring Ground W. Withdrawal in Haryana. C enclosed as Annexure-IIV. Water consumption shall be reduced by adopting 3 R's (reduce, Agreed and Complied with. reuse and recycle) concept in the process. Spent wash generation should not exceed 6KL/KL of alcohol. Spent wash generation should be treated through decanter and 6KL/KL of alcohol. Decaritation concentrated in multi —effect evaporator (MEE) to form DWGS. Spent less, effluent from bottle washing, utilities and cogeneration unit should be treated in ETP and water quality of cake and thick syrup to achieve a treated effluent should 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. All other effluents treated in ETP?CPU before its reus the process. No effluent from distillery and co-generation power plant shall be discharged outside the factory premises and Zero effluent with storm water. Storm water drain shall be passed through with storm water. Storm water drain shall be passed through with storm water. Storm water drain shall be passed through with storm water. Storm water drain shall be passed through and we have installed an additional dryer. Spent wash should be stored in impervious lagoon with HDPE The lagoon has been made with HC lining as per CPCB guidelines and should be kept in proper conditions to prevent ground water quality monitoring stations by providing piezometers around the project area shall be se	6	Total feeds with the second se	T
reuse and recycle) concept in the process. Spent wash generation should not exceed 6KL/KL of alcohol. Spent wash generation is less to Spent wash should be treated through decanter and 6KL/KL of alcohol. Decantation is concentrated in multi—effect evaporator (MEE) to form DWGS, Spent lees, effluent from bottle washing, utilities and cogeneration unit should be treated in ETP and water quality of treated effluent should meet the norms prescribed by CPCB/SPCB and recycle/reuse. Process and recycle/reuse. No effluent from distillery and co-generation power plant shall. The industry is not discharging be discharged outside the factory premises and Zero effluent discharge concept shall be adopted. Process effluent/any waste water shall not be allowed to mix agreed. We are not mixing any was with storm water. Storm water drain shall be passed through water with storm water. Storm water drain shall be passed through water with storm water. Storm water drain shall be passed through water with storm water. Storm water drain shall be passed through water with storm water. Storm water drain shall be passed through water with storm water. Storm water drain shall be passed through water with storm water. Storm water drain shall be passed through water with storm water. Storm water drain shall be passed through water with storm water. Storm water drain shall be passed through water with storm water. Storm water premise and should dryer. Spent wash should be stored in impervious lagoon with HDPE The lagoon has been made with HC lining as per CPCB guidelines and should be kept in proper conditions to prevent ground water pollution. Storage capacity of spent wash lagoon should be for 5 days. Adequate number of ground water quality monitoring stations by providing piezometers around the project area shall be set plezometers for the monitoring up. Sampling and trend analysis monitoring must be made on ground water. Sampling of ground monthly a basis and report submitted to SPCB and this ministry. The ground water quality mo		not exceed 11KL/KL of alcohol (i.e. 1320 m3/Day) for distillery and co-cogeneration unit (3.5 MW) and prior permission for drawl of water shall be obtained from the CGWA/SGWA. A. copy of water permission from concerned Authority shall be	the permission from CGWA. Copy enclosed as Annexure-II. Applied for renewal of permission from CGWA. Copy enclosed as Annexure-III. Also applied for Ground Water Extraction Permission to HWRA the new agency for Monitoring Ground Water Withdrawal in Haryana. Copy
Spent wash should be treated through decanter and concentrated in multi—effect evaporator (MEE) to form DWGS. Spent lees, effluent from bottle washing, utilities and cogeneration unit should be treated in ETP and water quality of treated effluent should meet the norms prescribed by treated effluent should meet the norms prescribed by CPCB/SPCB and recycle/reuse. 9 No effluent from distillery and co-generation power plant shall be discharged outside the factory premises and Zero effluent effluent outside industrial premise discharge concept shall be adopted. 10 Process effluent/any waste water shall not be allowed to mix Agreed. We are not mixing any was with storm water. Storm water drain shall be passed through water with storm water. 11 No storage of wet cake shall be done at site. 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 and we have installed an additional dryer. 12 Spent wash should be stored in impervious lagoon with HDPE lining as per CPCB guidelines and should be kept in proper Lining as per CPCB guidelines and should be kept in proper Lining as per CPCB guidelines and should be kept in proper Lining as per CPCB guidelines and should be sept wash lagoon should be for 5 days 13 Adequate number of ground water quality monitoring stations by providing piezometers around the project area shall be set plezometers for the monitoring up. Sampling and trend analysis monitoring must be made on ground water. Sampling of ground mater quality monitoring must be made on ground water is regularly carried out. The ground water quality monitoring for pH, BOD, COD, Chloride, Sulphate and total dissolved solids shall be monitored and report submitted to the Ministry's Regional Office at Chandigarh and HSPCB.	7		Agreed and Complied with.
be discharged outside the factory premises and Zero effluent discharge concept shall be adopted. Process effluent/any waste water shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond. No storage of wet cake shall be done at site. 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 and we have installed an additional dryer. Spent wash should be stored in impervious lagoon with HDPE lining as per CPCB guidelines and should be kept in proper conditions to prevent ground water pollution. Storage capacity of spent wash lagoon should be for 5 days Adequate number of ground water quality monitoring stations by providing piezometers around the project area shall be set piezometers for the monitoring up. Sampling and trend analysis monitoring must be made on monthly a basis and report submitted to SPCB and this ministry. The ground water quality monitoring for pH, BOD, COD. Chloride, Sulphate and total dissolved solids shall be monitored and report submitted to the Ministry's Regional Office at Chandigarh and HSPCB.		Spent wash should be treated through decanter and concentrated in multi —effect evaporator (MEE) to form DWGS, Spent lees, effluent from bottle washing, utilities and cogeneration unit should be treated in ETP and water quality of treated effluent should meet the norms prescribed by	6KL/KL of alcohol. Decantation and MEE have been installed for the spent wash treatment. We are mixing wet cake and thick syrup to achieve zero discharge. All other effluents are treated in ETP/CPU before its reuse in
with storm water. Storm water drain shall be passed through guard pond. No storage of wet cake shall be done at site. 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. Spent wash should be stored in impervious lagoon with HDPE lining as per CPCB guidelines and should be kept in proper conditions to prevent ground water pollution. Storage capacity of spent wash lagoon should be for 5 days Adequate number 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 SPCB and this ministry. The ground water quality monitoring for pH, BOD, COD, Chloride, Sulphate and total dissolved solids shall be monitored and report submitted to the Ministry's Regional Office at Chandigarh and HSPCB. water with storm water. Complied with and we are not stor any wet cake in the factory premi and we have installed an addition dryer. Complied with and we are not stor any wet cake in the factory premi and we have installed an addition dryer. The lagoon has been made with HDPE Lining as per CPCB guidelines and storage capacity is only for 5 days. The industry has install be piezometers for the monitoring ground water. Sampling of ground water. Sampling of ground water is regularly carried out analysis. Report is enclosed Annexure-V. Coal/Biomass storage should be done in such a way that it does Complied with.		be discharged outside the factory premises and Zero effluent	
shall be installed so that at any time wet cake is not sold then wet cake shall be converted into Dry cake by operating and we have installed an additional dryer. Spent wash should be stored in impervious lagoon with HDPE lining as per CPCB guidelines and should be kept in proper conditions to prevent ground water pollution. Storage capacity of spent wash lagoon should be for 5 days Adequate number 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 SPCB and this ministry. The ground water quality monitoring for pH, BOD, COD, Chloride, Sulphate and total dissolved solids shall be monitored and report submitted to the Ministry's Regional Office at Chandigarh and HSPCB. Coal/Biomass storage should be done in such a way that it does Complied with.	10	Process effluent/any waste water shall not be allowed to mix with storm water. Storm water drain shall be passed through	
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		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 SPCB and this ministry. The ground water quality monitoring for pH, BOD, COD, Chloride, Sulphate and total dissolved solids shall be monitored and report submitted to the Ministry's Regional Office at	plezometers for the monitoring of ground water. Sampling of ground water is regularly carried out for analysis. Report is encloesd as
Weries		not get Air borne or fly around due to wind.	Complied with.

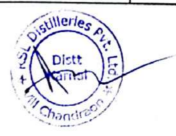
15	Fly ash shall be stored separately as per CPCB guidelines so that it shall not adversely affect air quality, becoming air borne by wind or water regime during rainy season by flowing along with the storm water. Direct exposure of workers to fly ash & dust shall be avoided.	followed as per CPCB guidelines. Water spraying is done regularly with
16.	Proper utilization of fly ash shall be ensured as per Fly Ash Notification, 1989 as amendment in 2003. Fly Ash shall be provided to cement and brick manufacturer for further utilization. As proposed, ash shall be transferred in the covered truck.	provided to brick manufacturers for utilization in brick manufacturing.
17	Pucca approach road to project site shall be constructed prior to commencing construction activity of the main distillery so as to avoid fugitive emissions.	
18	Fire fighting system shall be as per the norms and cover all areas where alcohol is produced handled and stored. Provision of foam system for firefighting shall be made to control fire from the alcohol storage tank	Complied with and Copy of Fire NOC is enclosed as Annexure-VII.
19	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	N
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	workers being done on regular basis .
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	provided for un-loading and loading
22	As proposed, thick green belt in 33% of the plant area will be developed all around the plant boundary to act as noise attenuator and plantation shall be done as per the CPCB guidelines in consultation with DFO. Thick green belt with suitable plant species shall be developed around the proposed distillery mitigate the odor problem	to mitigate the effects of fugitive emissions around the plant as per CPCB guidelines to take care of odour
23	All the commitment made to the public during the public hearing/ Public consultation meeting held on 1st March 2011 shall be satisfactorily implemented and a separate budget for implementing the same shall be allocated and information submitted to the Ministry's Regional Office-Chandigarh.	Complied with.

24	At least 5% of the total cost of the project shall be earmarked	le " i
	towards the corporate social responsibility and item wise details	Complied with.
	along with time bound action plan shall be asset to	2
	along with time bound action plan shall be prepared and	the state of the s
	submitted to the Ministry's Regional Office-Chandigarh.	
	Implementation of such program shall be ensured accordingly in a time bound manner	
	a time bound manner	
25	The company shall harvest rainwater from the roof-tops of the	Complied with
	buildings and storm water drains to ensure sufficient ground	Compiled with.
	water recharge.	-
26	Provision shall be made for the housing for the constructure and	Project Completed
	facilities such as fuel for cooking, mobile toilets, mobile	l system picted.
	sewerage treatment plant, safe drinking water, medical health	
	care, crèche etc. The housing may be in the form of a temporary	
	structure to be removed after the completion of the project. All	
	the construction wasters shall be managed so that there is on	
	the surrounding environment.	* * *
B. Ge	neral Conditions.	
L	The project authorities shall strictly adhere to the stipulations	Noted & Complied with.
	made by the Haryana Pollution Control Board.	
2	The national Ambient Air Quality Emission Standards issued by	Complied with.
	the Ministry vide G.S.R.No.826(E) dated 16th November 2009	300000 • 00 to driver a tector
	shall be followed	(80)
3	No further expansion or modification in the plant shall be	Accepted.
	carried out without prior approval of the Ministry of	
	Environment and Forest. 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.	
	12 W	- *
ı	The location of ambient air monitoring station shall be decided	Complied with. Air Monitoring
	in consultation with the Haryana Pollution Control Board and it	stations has been provided in the
	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.	
2		
	The overall noise level in and around the plant area shall be kept	Noise Control measures has been
	well within the standards by providing noise control measures	provided.
	including acoustic hoods, Silencers, enclosures etc. on all sources	• Programme (Control)
	of noise	
	generation. The ambient noise levels shall conform to the	
	standards prescribed under Code	



standards prescribed under Environment (Protection) Act 1986 rules 1989 viz 75 dBA (day Time) and 70 dBA (Night Time)

		4.
6	The company shall obtain authorization for collection, storage and disposal of hazardous waste under the Hazardous waste (Management, Handling and Trans boundary Movement) Rule 2008 and its amendment time to time and prior permission from HSPCB shall be obtained for disposal of solid/ Hazardous water including boiler ash.	e Annexure-IX.
7	During transfer of material, spillages shall be avoided an garland drains be constructed to avoid mixing of accidents spillages with domestic waste water and storm water drain.	
8	Usage of Personal protection Equipment by a employees/workers shall be ensured.	Noted and Complied with.
9	Training shall be imparted to all employees on safety and healt aspect of chemical handling, Pre- employment and routin periodical medical examinations for all employees shall be take on regular basis. Training to all employees on handling ochemical shall be imparted.	been provided to all the employees in involved in the process/production of
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 recommendation made in the EIA/EMP in respect of environmental management. Risk mitigation measures and public hearing relating to the project shall be implemented.	
11	The company shall undertake CSR activities and all relevant measures for improving the socio-economic conditions of the surrounding area.	
12	The company shall undertake eco-development measures including community welfare measures in the project area for the overall improvement of the environment.	Most of the CSR activities are planned for the eco development of the area like plantation of trees.
13	A separate environmental management cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	Complied with.



14	AS proposed, the company shall earmark Rs. 4.15 crores and Rs.0.80 Crores towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment and forest as well as the State Government alongwith 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 purpose	* · · · · · · · · · · · · · · · · · · ·
15	A copy of the clearance letter shall be sent by the project proponent to concerned panchyat, zila parisad/ Municipal Corporation, Urban local body and the local NGO if any from who suggestion/representations. If any were received while processing the proposal.	
16	The project proponent shall be submit six monthly reports on the status of compliance of the stipulated environmental clearance conditions including results of monitored data (both in hard copy as well as email) to the respective Regional office of MOEF, the respective Zonal Office of CPCB and the Haryana State Pollution control Board. A copy of Environmental Clearance and six monthly compliances status report shall be posted on the website of the company,	status of compliance to MOEF, Zonal Office of CPCB and HSPCB.
17	The environmental statement for each financial year ending 31st March in Form V as in mandated shall be submitted to Haryana Pollution control Board as prescribed under the Environment (Protection) rules 1986, as amended subsequently shall also be put on the website of the company alongwith the status of compliance of environmental clearance conditions and shall also be sent to the Chandigarh Regional Office of MOEF by email.	
18	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 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 two local newspaper 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.	with HSPCB.
19	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.	





HARYANA TEST HOUSE

& Consultancy Services GOVT. RECOGNISED LABORATORY

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact. (Off.) 86077-70160, (Lnv.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site www haryanatesthouse net, e-mail haryanatesthouse ever ground corn, inforgharyanatesthouse net



Recognition / Approval: NABL / MoEF / FSSAI / BIS / PPCB / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued to:

M/S RSL DISTILLERIES (P) LTD., Village Chandrao, PO Chogwawan, Tehsil Indri, Distt. Karnal (HR)

Report No: HTH/CH/210215016, Dt.: 15.02.2021

ULR No.: TC781121100002802F

Reporting Date: 18.02.2021

Party's Ref No: NII

Sample Description: Stack Emission (Boiler)

Type of Industry

Name of Plant/ Section

Date of sampling

Capacity of Boiler

Source of Emission

Instrument used

Instrument Calibration Status

Type of Stack

Type of Fuel used

Stack height (from the ground level)

Stack diameter (at the sampling point)

Location of sampling point

Purpose of sampling

Sample collected by

Type of APCM installed

Period of testing

Distilleries Industry

Boiler Section

15.02.2021

35 TPH

Stack Attached to Boiler

Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)

Calibrated (upto 28-12-2021)

RCC

Rice Husk

51 meter

1.93 meter

As per standard norms

Monitoring

By our Lab. Representative

ESP

15.02.2021 to 18.02.2021

A. Observations:

S. No. Particulars

Stack gas temperature, °C 1 2 Metering point temperature, °C

3 Avg. stack gas velocity, m/sec

4 Sampling flow rate, Lt./mln.

Period of sampling, Minutes

Volumetric flow rate, Nm³/Hr

Data Observed

162.0 19.0

7.85

23.0

30.0 54423.65

B. RESULTS:

Parameters	Results	Standard Limits (CPCB)	Protocol Used
Discipline - Chemical, Group - Atmosp	heric Pollution		-
Particulate Matter (PM), mg/Nm3	41.43*	.50 max.	IS 11255 (P-1): 1985 : RA 2019
Sulphur Dioxide (SO ₂), mg/Nm ³	10.47	•	HTH/QF/7.2/2/CJL02/23
Oxides of Nitrogen (NO _x), mg/Nm ³	22.58	-	HTH/QF/7.2/2/0H-02/23
Carbon dioxide (CO ₂), %	6.90	1-	HTH/05/7.2/2/CH-02/23
	Discipline - Chemical, Group - Atmosp Particulate Matter (PM), mg/Nm³ Sulphur Dioxide (SO ₂), mg/Nm³ Oxides of Nitrogen (NO ₄), mg/Nm³	Discipline - Chemical, Group - Atmospheric Pollution Particulate Matter (PM), mg/Nm³ 41.43° Sulphur Dioxide (SO ₂), mg/Nm³ 10.47 Oxides of Nitrogen (NO _s), mg/Nm³ 22.58	Discipline - Chemical, Group - Atmospheric Pollution Particulate Matter (PM), mg/Nm³ 41.43 50 max. Sulphur Dioxide (SO ₂), mg/Nm³ 10.47 Oxides of Nitrogen (NO _s), mg/Nm³ 22.58

an evidence in the court of law Note: 1. This report is not to be reproduced wholly or in p an an

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Member Secretary



भारत सरकार केन्द्रीय भूमि जल प्राधिकरण जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय

Government of India
Central Ground Water Authority
Ministry of Water Resources,
River Development & Ganga Rejuvenation

Dated:- 20 SEP 2016

No.21-4(579)/NWR/CGWA/2013- 2009

M/s RSL Distilleries Pvt Ltd., SCO-49-50, Sector -8C, Madhya Marg, Chandigarh

Sub:- Extension of NOC for ground water withdrawal to M/s RSL Distilleries

Pvt Ltd., for their existing distillery unit and co-generation plan'
located at Village Chandrao, Block Indri, District Karnal,
Haryana -reg.

Refer to application dated 30.03.2016 on the above cited subject. Based on recommendations of the Regional Director, CGWB, North Western Region, Chandigarh, vide his office letter No. 4(172) A-HR/RSLDPL/NWR/S&I/2012-1887 dated 22.08.2016 and further deliberations on the subject, the NOC for ground water withdrawal issued vide this office letter of even no. dated 19.04.2012, in respect of M/s RSL Distilleries Pvt Ltd., for their existing distillery unit and co-generation plant located at Village Chandrao, Block Indri, District Karnal, Haryana is hereby extended for a period of two years from the date of issue of this letter. The extension of NOC is however subject to the following revised conditions:-

The firm may continue to abstract 1380 m³/day of ground water (not exceeding 4,55,400 m³/year) through two (2) tubewells only. No additional ground water abstraction structures to be constructed for this purpose without prior approval of the CGWA.

All the wells to be fitted with water meter and monitoring of ground water extraction to be continued on regular basis, at least once in a month. The ground water quality to be monitored twice in a year during pre monsoon and post

monsoon periods.

3. M/s RSL Distilleries Pvt Ltd., shall, in consultation with the Regional Director, Central Ground Water Board, North Western Region, Chandigarh implement ground water recharge measures atleast to the tune of 7,75,000 m³/year, for augmenting the ground water resources of the area. Firm shall also undertake periodic maintenance of recharge structures at its own cost.

4. The firm shall continue to execute ground water regime monitoring programme in and around the project area through three –four (3-4) piezometers fitted with automatic water level recorder having telemetry system on regular basis during each month of every year in consultation with the North Western Region, Chandigarh.

West Block - 2, Wing - 3, Sector - 1, R.K. Puram, New Delhi - 110066 Tel : 011-26175362, 26175373, 26175379 • Fax : 011-26175369

Website: www.cgwa-noc.gov.in

स्वच्छ सुरक्षित जल - सुन्दर खुशहाल कल

CONSERVE WATER - SAVE LIFE

- 5. The ground water monitoring data in respect of S. No. 2 & 4 to be submitted to Central Ground Water Board, North Western Region, Chandigarh on regular
- 6. The firm shall ensure proper recycling and reuse of waste water after adequate
- 7. Action taken report in respect of S.N o. 1 to 6 may be submitted to CGWA within one year period along with a comprehensive compliance report.
- 8. The extension of NOC is liable to be cancelled in case of non-compliance of any of the conditions as mentioned in S. No. 1 to 7.
- 9. This extension of NOC is subject to prevailing Central/State Government rules/laws or Court orders related to construction of tubewell/ground water withdrawal/construction of recharge or conservation structures/discharge of effluents or any such matter as applicable.
- 10. This extension of NOC does not absolve the applicant / proponent of his obligation / requirement to obtain other statutory and administrative clearances from other statutory and administrative authorities.
- 11. The extension of NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and be taking decisions
- 12. The extension of NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authoritiers. Such clearances would consider the project on merits and be taking decisions
- 13. This extension of NOC is valid for two years from the date of issuance of this letter.

Member Secretar

Copy to:

- 1. The Member Secretary, Haryana State Pollution Control Board, C-11, Sector-6, Panchkula, Haryana with a request to ensure that the conditions mentioned in the NOC are complied by the firm.
- 2. The Deputy Commissioner, District Karnal, Haryana.
- 3. The Regional Director, North Western Region, Chandigarh. This has reference to your letter No. 4(172) A-HR/RSLDPL/NWR/S&I/2012-1887 dated 22.08.2016.
- 4. TS to the Chairman, CGWB, Bhujal Bhawan, NH-IV, Faridabad.
- Guard File 2016-17.

Member Secretary

R&L DISTILLERIES DVT. LITO

REGD, OFFICE: S.C.O. 37-50, SECTOR FC, MADIIYA MARG. CHANDIGARII 19990 (1996).
T.L.: 0172-2540007, 2549217, 2541904, 2779565, 2774225

FAX: 0172-2546809, 2549810 F. MAII in the ranagroup.com.

ENGTRESSIGNIN IVELETTLETTESSES
SE WHYL WE KLEFING CHATTER TEXON
Counter 16:1.05/10/2018.20:02
TOTHE MEDIUM. DIRECTOR. CLA
MINISTONIO. Sector 19 Chandioarh 90
Frompel DISTILL.VIL CHALPRI
NI:470ccs

(at:57.00(Cash)Tar:9.00 (Track on waw.indiacost.oov.in)

No RSLD/CGWA/2018 19 October 4th, 2018

To,
Regional Director
Central Ground Water,
Briard North Western Region
Bhujal shawar,
Plot (20:3, Sector 27-8 (Chandigarh)-160019

Sub:

Application No:21-4/1534/HR/IND/2018 dt. 28.09.2018 for Renewal of No Objection Certificate No: 21-4(579)/NWR/CGWA/2013-2009 dt.20.09.2016 for M/s RSL Distilleries Private Limited in respect of its industrial unit (distillery unit and cogeneration Plant) located at village Chandrao, Block Indri, District Karnal, Haryan-reg.

reperted Sir

With reference to our application No: 21-4/1534/HR/IND/2018 dated 28.9.2018 regarding assue / renewal of NOC Certificate. No: 21-4(579)/NWR/CGWA/2013-2009. dt.20.09.2015. to Abstract Ground Water. In this connection, we have already submitted the application on ine along with desired accuments for your convenience. We enclosed herewith complete documents for the same.

- 1. Application submitted on line in duplicate.
- 2 Authorization inter
- 3. Online Payment receipt No: 2809180003154 at 28.9.2018 for Rs. 1000/-
- Copy of NOT Hor 21-4(579)/NWR/CGWA/2013-42 dt. 6/1/2014
- Copy of NGC No: 21-4(579)NWR/CGWA/2013-2009 dt. 20.9.2016
- 6. Site plan with location.
- 7. Non availability of source water.
- 8. Water Balance flow chart
- 9 Hydro geological report
- 10 Rain with transsting report
- 14. Ground name quality report
- 12. Copy of content from state pollution control board
- 13 Copy of a,per ments duly executed with village Panchyats

Octille ries of

R&L DISTILLERIES DVT. LTD.

REGD, OFFICE: S.C.O. 49-50, SECTOR B-C, MADIIYA MARG, CHANDIGARH 160007 (INDIA)

TEL.: 0172-2540007, 2549217, 3544-004, 2779565, 2773422
FAX: 0172-2546809, 2549810 E-MAIL: info@ranagroup.com

-2-

Therefore, you are requested to please renew / Issue us NOC.

Thanking you,

Yours faithfully,

For RSL Distilleries Private Limited,

Ajay Inder Mayithia Ignatory

Vice President

Encl: As above



Annexure-14

Government of Haryana Haryana Water Resources Authority Applications for Issue of Permission to Extract Ground Water

Application for Permission to Extract Ground Water for Industrial Use

Application No: 8-3/20528/1/HR/IND/2021

Ger	eneral Information:						
App	olication Type Cates	gory/ Type of Application:					
(i)	Name of Applicant:	THE RESERVE AND ASSESSMENT OF THE PROPERTY OF	Ajayinder Majithia				
(11)	Designation of Appl	Icant:	Vice President				
(111)	Name of Industry:		RSL Distilleries Private Limited				
(iv)	Registration number	r of Industry:	KNL-ONLINE-CHD-R-45				
(v)	Location Details of t	he industrial Unit					
	State:		Haryana				
	District:		KARNAL				
-	Sub-Division/Tehsil		Indri				
-	Block/Mandal		INDRI				
	Village/Town:	Committee of the second	Chandraon				
(vi)	Correspondence Ad	dress					
	Complete Postal Add		S.C.O. 49-50, Sector 8-C, Madhya Marg, Chandigarh - 160009				
-	Mobile Number:		9815900950				
	E-Mall of Industry:		ajaymajithia@ranagroup.com				
(vii)) Salient Features of the Industrial Activity:						
	Type of Industry		Distilleries				
	Groundwater utilization for		Unknown				
	Date of commencement						
	Description		Industry is a grain based distillery engaged in the manufacture of Rectified Spirit, Extra Neutral Alcohol, Absolute Alcohol, Denatured Spirit/ Country Liquor/ Indian Made Foreign Liquor				
(viii)	Land use details of th	e existing/proposed industri	al unit premises				
	Ownership of the land(Enclose documents of ownership)		Download				
-	Location Map		Download				
	Total Land area(In sq m) Rooftop area of buildings/sheds(in sq m) Road/paved area(In sq m) Green belt area(In sq m)		91057.00				
			44517.00				
			12140.00				
			. 28330.00				
	Open Land (In sq m)		6070.00				
	Source of availability of surface water for industrial use, if any	No					



		Townships/villages within 2 km radius of the industrial unit	No		Ha	ansu Majra, Kharak	1.0		
		Source of recycled wa	ter		ET	P			
2)	Det req	ail of water requireme uirement of water at e	ent/ recycled water	ater usage :	(Plea	ase enclose flow	chart of activities	and	
	Flov	w Chart of activities and	requirement of v	vater	Do	wnload			
	Qua	lity of groundwater			Fre	esh Water			
	Name of NABL(Under Valid Certificate)					ryana Test House			
	Uplo	oad test report of ground edited lab	twater quality fro	m NABL	Do	wnload			
	Tota	il water required(in m3/d	ay)		213	30.00			
	Grou	und Water required(in m	3/day)		138	30.00			
	Rec	ycled Water usage(in m3	3/day)		750	0.00			
		Proposed/existing water supply from any agency(in n3/day)				0.00			
	(ii)	Breakup of Water Re	quirement and	Uasage:					
	Activity		Existing Requirement (m3/day)	Propose Requirem (m3/day	ent	Total Requirement (m3/day)	No. of Operational Days in a Year	Annual Requirement (m3/year)	
1		Industrial Activity	2112.00		0.00	2112.00	330	696960.0	
İ		Residential / Domestic	18.00		0.00	18.00	365	6570.0	
		Greenbelt Development / Environment Maintenance	0.00		0.00	0.00	0	0.0	
T		Other Use						0.0	
t		Grand Total	2130.00		0.00	2130.00		703530.0	
((iii)	Breakup of Recycled	Water Usage:					transcription of the law to a	
T	1					(m3/day)	(Days)	(m3/year)	
T		(a) Total Waste Water Ge	enerated:	***************************************		750.00	330		
1		(b) Quantity of Treated V	Vater Available		-	750.00	330		
1		I). Reuse in Industrial Activity:				750.00	330		
+	7	II). Reuse in Green Bel	t Development:		+				
1		(c) Total Treated Water L			_				



SNo.	Type/ Year of construction	Depth (meter) / Diamet er (mm)	Depth to water level (meters below ground level)	Discharg e(m3 per hour)	Operatio nal hours/ (day)/ days/yea r	Mode of lift	Horse Power of pump	Whether fitted with water meter or not	Wheter permission/ registered with HRWA / if so Details of permission
1	tube well/ 2015	181.00/ 150.00	5.20	100.00	12/ 330	4	25.00	Yes	No/
2	tube well/ 2016	181.00/ 150.00	5.20	100.00	12/ 330	4	25.00	Yes	No/

	Quantum of ground water recharge(m3/year)	239236.00
	NOC for water supply from Local Authority	Download
	Details of rainwater harvesting and artificial recharge measures for groundwater recharge in the premises. If the firm has proposed to take up rainwater harvesting and recharge outside the industrial unit premises, then provide NOC from the concern authority/agency where the harvesting measures are proposed, if already implemented, details may be furnished. (attach report on comprehensive & feasible Rainwater harvesting/recharge proposal).	Download
-	Water Balance Chart with water requirement at each Stage.	Download .
	Have you applied earlier for groundwater clearance from Government Agency, if so, give details thereof with status	Download
	Water Efficient Technology will be adopted	Download
Г	Consent of operate issued by HSPCB(CTO)	Download
	Impact Assesment Report Proposed Extraction	Download





Haryana Test House

& Consultancy Services GOVT. RECOGNISED LABORATORY



50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact: (Off.) 86077-70160. (Env.) 86077-70164. (BM) 86077-70166. (Food) 86077-70169
Web Site: www.haryanatesthouse.net. e-mail. haryanatesthousecs@gmail.com, info@haryanatesthouse.net

Recognition / Approval: MoEF / FSSAI / BIS / PPCB / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued to:

M/S RSL DISTILLERIES (P) LTD., Village Chandrao, PO Chogwawan, Tehsil Indri, Distt. Karnal (HR)

Report No.: HTH/CH/210215010, Dt.: 15.02.2021 ULR No.: TC781121100002770F (Chemical)

ULR No.: TC781121200002771F (Biological)

Party's Ref No: Nil

Period of testing: 15.02.2021 to 18.02.2021

Reporting Date: 18.02.2021

Sample Description

Borewell Water Sample

Sample Name

Type of Industry

(Borewell No. 1) Distilleries Industry

Sample quantity

5 ltr + 250 ml in sterilized bottle

Date of sampling:

15.02.2021

Sample location

Date of receipt of sample

15.02.2021

Purpose of analysis

Near Bottling Section Monitoring

Environmental Condition

Temp. 26°C, Humidity 56%

Sampling Done by

Mr. Deepak (Sampling

Executive)

Sampling Reference Protocol:

IS:1622:1981

Reference to Protocol

IS 10500: 2012 Amendment No. 2, September 2018

Test Results

Sr. No.	Parametees	Results	Acceptable Limit	Permissible Limit (in the absence of Alternate source)	Method
	Discipline - Chemical, Group - Wate	r - 1			
A.	Organoleptic and Physical Paramete	r	4 1	100	of the second
1	Colour, Hazen units	1.0	5 max.	15 max.	IS 3025 (P-4): 2018
2	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (P-1)-2018
3	рН	7.76	6.5 - 8.5	No Relaxation	IS 3025 (P-11) : 1983
4	Turbidity, NTU	<1.0	I max.	5 max.	IS 3025 (P-10) : 1984
5	Total Dissolved Solids, mg/I	224.0	. 500 max.	2000 max.	IS 3025 (P-16) : 1984
3	General Parameters Concerning Sub-	stances Undesirable	in excessive amou	nts (mg/l)	
6	Total Ammonia (as N)	BLQ (LOQ 0.3)	0.5 max.	No Relaxation	IS 3025 (P-34) : 1988
7	Calclum (as Ca)	22.40	75 max.	200 max.	IS 3025 (P-40) : 1991
8	Chloride (as Cl)	_8. 0	250 max.	1000 max.	IS 3025 (P-32) : 1988
9	Fluoride (as F)	0.30	1.0 max.	1.5 max.	APHA
10	Magnesium (as Mg)	8.28	30 max.	100 max.	IS 3025 (P-46) : 1994
11.	Nitrate (as NO ₃)	BLQ (LOQ 1.0)	45 max.	No Relaxation	IS 3025 (P-34): 1988
12	Phenolic Compounds (as C ₆ H ₅ OH)	BLQ (LOQ 0.0004)	0.001 max	0.002 max.	IS 3025 (P-43) : 1992
13	Sulphate (as SO ₄)	30.80	200 max.	400 max.	IS 3025 (P-24) : 1986

Report No. 210215010 (Page 1 of 2)

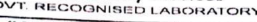
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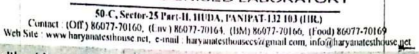




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TEST REPORT

r. No.	Parameters	Results			10215010 (Page 2
		nesuits	Acceptable Limit	Permissible Limit (in the absence of alternate source)	Method
14	Total Alkalinity (as CaCO ₃)	144.0	200 max.	600 max.	W 2025 /2 221 1222
15	Total Hardness (as CaCO ₃)	90.0	200 max.	600 max.	IS 3025 (P-23) : 1986
16	Cyanide (as CN)	BLQ (LOQ 0.02)	0.05 max.	1 1 1 1	IS 3025 (P-21) : 2009
Je "	Discipline - Chemical, Group - Residue Ir	water, mg/l	O OS Max.	No Relaxation	15 3025 (P-27) : 1986
17	Aluminium (as Al)	BLQ (LOQ 0.010)	0.03 max,		
18	Boron (as B)	BLQ (LOQ 0.050)	TO AND DEVA	0.2 max.	IS 3025 (P-2): 2004
19	Copper (as Cu)	BLQ (LOQ 0.001)	0.5 max.	2.4 max.	IS 3025 (P-2) : 2004
20	Iron (as Fe)		0.05 max.	1.5 mak.	IS 3025 (P-2) : 2004
21	Manganese (as Mn)	BLQ (LOQ 0.050)	1.0 max.	No Relaxation	IS 3025 (P-2): 2004
22	Selenium (as Se)	0.011	0.1 max,	0.3 max.	IS 3025 (P-2) : 2004
23	Zinc (as Zn)	BLQ (LOQ 0.005)	0.01 max.	No Relaxation	IS 3025 (P-2) : 2004
24		BLQ (LOQ 0.050)	5 max.	15 max.	IS 3025 (P-2) : 2004
25	Silver (as Ag)	BLQ (LOQ 0.001)	0.1 max.	No Relaxation	IS 3025 (P-2): 2004
	Barium (as Ba)	0.063	0.7 max.	No Relaxation	IS 3025 (P-2): 2004 Annex F of IS 13428
26	Molybdenum (as Mo)	BLQ (LOQ 0.001)	0.07 max.	. No Relaxation	15 3025 (P-2) : 2004
	Parameter Concerning Toxic Substance	s, (mg/l)		_	
27	Cadmium (as Cd)	BLQ (LOQ 0.001)	0.003 max,	No Relaxation	IS 3025 (P-2): 2004
28	Lead (as Pb)	BLQ (LOQ 0.001)	0.01 max.	No Relaxation	IS 3025 (P-2): 2004
29	Mercury (as Hg)	BLQ (LOQ 0.0005)	0.001 max.	No Relaxation	IS 3025 (P-48) : 1994
30	Nickel (as Ni)	BLQ (LOQ 0.001)	0.02 max.	No Relaxation	Annex L of IS 13428
31	Total Arsenic (as As)	BLQ (LOQ 0.001)	0.01 max.	No Relaxation	IS 3025 (P-2) : 2004
32	Total Chromium (as Cr)	BLQ (LOQ 0.001)	0.05 max.	No Relaxation	Annex J of IS 13428 IS 3025 (P-2): 2004
	Discipline - Biological, Group - Water				17.2023 [17.2] : 2004
33	Bacteriological Quality				7 2 3
1	Coliform Organisms (per 100 ml)	Absent si	hall not be Detectable	No Relaxation .	IS 15185 : 2016
2	E-Coll, (per 100 ml)	Absent si	nall not be Detectable	No Relaxation	IS 15185 : 2016

Analysed parameters of water sample confirms to IS 10500:2012 specification with respect to above test parameters

limit of Quantification / LOQ : Limit of Quantification

Manendra Kun Sr. Microbiologist Deputy Manager (Env.)

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-handra

HARYANA TEST HOUSE

& Consultancy Services

GOVT. RECOGNISED LABORATORY



DOC No HTH/QF/T.6

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Recognition / Approval: MoEF / FSSAI / BIS / PPCB / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued to:

M/S RSL DISTILLERIES (P) LTD., Village Chandrao, PO Chogwawan, Tehsil Indri, Distt. Karnal (HR)

Report No.: HTH/CH/210215011, Dt.: 15.02.2021

ULR No.: TC781121100002772F (Chemical) ULR No.: TC781121200002773F (Biological)

Party's Ref No: Nil

Period of testing: 15.02.2021 to 18.02.2021

Reporting Date: 18.02.2021

Sample Description

Borewell Water Sample

Sample Name

Borewell Water

Type of Industry

(Borewell No. 2) Distilleries Industry

Sample quantity

5 ltr + 250 ml in sterilized bottle

Date of sampling:

Near Admin. Block

15.02.2021

Sample location

Monitoring

Date of receipt of sample **Environmental Condition**

15.02.2021 Temp. 26°C, Humidity 56% Purpose of analysis: Sampling Done by

Mr. Deepak (Sampling

Executive)

Sampling Reference Protocol:

IS 1622: 1981

Reference to Protocol

IS 10500: 2012 Amendment No. 2, September 2018

Test Results

Sr. No.	Parameters	Results	Acceptable Limit	Permissible Limit (in the absence of Alternate source)	Method
	Discipline Chemical, Group - Water				
18	Organoleptic and Physical Parameter		v 1	20.4	
. 1	Colour, Hazer units	1.0	Smax	15 max.	
. 2	Odour	Agreeable	Agreeable-	Agreeable	IS 3025 (P-5) : 2018
3	pH	7.90	65-85	No Relaxation	IS 3025 (P-11): 1983
, 4	Turbidity, NTU	< 1.0	1 max.	5 max.	IS 3025 (P-10) : 1984
Ś	Total Dissolved Solids, mg/I	182.0	500 max.	2000 max.	IS 3025 (P-20) . 1984
	General Parameters Concerning Sub-	stances Undesirable	In excessive amou	unts (mg/l)	
6	Total Ammonia (as N)	BLQ (LOQ 0.3)	0.5 mar.	No Relaxation	IS 3025 (P-34): 1988
7	Calcium (as Ca)	14.4	75 max.	200 max.	IS 3025 (P-40): 1991
8	Chloride (as CI)	5.0	250 max.	1000 max.	IS 3025 [P-32] : 1988
9	Fluoride (as F)	0.20	10 marc.	1.5 max.	АРНА
10	Magnesium (as Mg)	3.90	30 max	100 max.	IS 3025 (P-46): 1994
11	Nitrate (as NO ₃)	-BLQ (LOQ 1.0)	45 max.	No Relaxation	IS 3025 (P-34) : 1988
12	Phenolic Compounds (as C ₆ H ₅ OH)	BLQ (LOQ 0.0004)	0.001 max.	0.002 max.	IS 3025 (P-43): 1992
13	Sulphate (asSO ₄)	21.60	200 max.	400 max.	IS 3025 (P-24) : 1985

Report No. 210215011 (Page 1 of 2)

used as an evidence in the court of law

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Haryana Test House





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Web Site: www.haryanatesthouse.net, e-mail: haryanatesthousecs@gmail.com, info@haryanatesthouse.net

Recognition / Approval: MoEF / FSSAI / BIS / PPCB / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Total Alkalinity (as CaCO ₃) Total Hardness (as CaCO ₃) Cyanide (as CN) Discipline - Chemical, Group - Residue	114.0 52.0	200 max.	600 max.	
Cyanide (as CN)	52.0			of 2027 (0 22)
		200 max.	600 max.	IS 3025 (P-23) : 1986
Discipline - Chemical Group Books	BLQ (LOQ 0.02)	0.05 max.	No Relaxation	IS 3025 (P-21) : 2009
- Kesidur			NO Relaxation	IS 3025 (P-27) : 1986
Aluminium (as Al)	BLQ (LOQ 0.010)	0.03 max.	02-	int)
Boron (as B)	BLQ (LOQ 0.050)	0.5 max.	0.2 mar. —	15'3025 (P-2) : 2004
Copper (as Cu)	BLQ (LOQ 0.001)	0.05 max.	2.4 max.	IS 3025 (P-2) : 2004
Iron (as Fe)	BLQ (LOQ 0.050)	1.0 max.	1.5 max.	IS 3025 (P-2) : 2004
Manganese (as Mn)	0.015	0.1 max.	No Relaxation	IS 3025 (P-2): 2004
Selenium (as Se)	BLQ (LOQ 0.005)	0.01 max.	0.3 max.	IS 3025 2004
Zinc (as Zn)		y y ly	No Relaxation	IS 3025 (P-2): 2004
Silver (as Ag)			N	IS 3025 (P-2) : 2004
Barium (as Ba)		All the second	of the second	IS 3025 (P-2): 2004 IS 3025 (P-2): 2004
				Annex F of 15 13428
The second secon		u,u/ max,	No Relaxation	IS 3025 (P-2) : 2004
	2.00	0.000		
	TO THE REAL PROPERTY OF THE PARTY OF THE PAR	. 7		15 3025 [P-2] : 2004
			A	IS 3025 (P-2) ; 2004
			\$ 10 m	IS 3025 (P-48) : 1994 -Annex L of IS 13428
		. · • • • •		IS 3025 (P-2): 2004
Total Chromium (as Cr)	the second second in the			IS 3025 (P-2) : 2004 Annex J of IS 13428
		Wide iller		IS 3025 (P-2): 2004
	3 1 1 2			
	The second second			37.
Coliform Organisms (per 100 ml)	Absent sh	hall not be Detectable	No Relaxation	and a
	Silver (as Ag) Barium (as Ba) Molybdenum (as Mo) Parameter Concerning Toxic Substar Cadmium (as Cd) Lead (as Pb) Mercury (as Hg) Nickel (as Ni) Total Arsenic (as As) Total Chromium (as Cr) Discipline - Biological, Group – Water	Silver (as Ag) BLQ (LOQ 0.001)	Silver (as Ag) BLQ (LOQ 0.001) 0.1 max. Barium (as Ba) 0.061 0.7 max. Molybdenum (as Mo) Parameter Concerning Toxic Substances, (mg/l) Cadmium (as Cd) BLQ (LOQ 0.001) BLQ (LOQ 0.001) BLQ (LOQ 0.001) Mercury (as Hg) BLQ (LOQ 0.005) BLQ (LOQ 0.005) BLQ (LOQ 0.001) 0.01 max. Mickel (as Ni) BLQ (LOQ 0.001) 0.02 max. Total Arsenic (as As) BLQ (LOQ 0.001) 0.01 max. BLQ (LOQ 0.001) 0.02 max. Total Chromium (as Cr) BLQ (LOQ 0.001) 0.05 max.	Silver (as Ag) BLQ (LOQ 0.001) 0.1 max. No Relaxation

Analysed parameters of water sample confirms to IS 10500:2012 specification with respect to above test pa

BLQ: Below limit of Quantification / LOQ: Limit of Quantification

Sr. Microbiologist

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9416275907

SHRIRAM BRICK KILN BANI ROAD, LADWA Agreement DISTT KURUKSHETRA This agreement is made between:-

M/s Shrl Ram Bricks Kiln, Ladwa, Bani Road Ladwa herein referred to as first part.

AND

M/S RSL Distilleries Pvt Ltd, Village, Chandraon, Tehsil Indrl, Karnal.

herein after referred to as second party.

NOW IT IS HEREBY AGREED AS BELOW:-

- 1. That the first party has approached to the second for lifting of Fly Ash till 31/12/2021 for manufacturing of bricks.
- 2. That the first party desire to lift fly ash from time to time depending upon its availability with second party as matually agreed upon.
- 3. This contract shall remain valid w.e.f. 01/01/2020 to 31/12/2021.

Second Party Date: 01.01.2020

First Party Date: 01.01.2020

For MIS SHri RamiBrickikkiKikin

BAKSHI BRICKS COMPANY MURADNAGAR, LADWA DISTT KURUKSHETRA

Agreement

This agreement is made between:-

M/S Bakshi Bricks Company, Ladwa, Murad Nagar Ladwa herein referred to as first party.

AND

M/S RSL Distilleries Pvt Ltd, Village, Chandraon, Tehsil Indri, Karnal.

herein after referred to as second party.

NOW IT IS HEREBY AGREED AS BELOW:-

- This the first party has approached to the second party for lifting of Fly Ash till 31/12/2021 for manufacturing of bricks.
- 2. That the first party desire to lift fly ash from time to time depending upon its availability as matually agreed upon.
- 3. This contract shall remain valid w.e.f. 01/01/2020 to 31/12/2021.

Second Party Date: 01.01.2020

For RSE DISTILLERS PVA LTD.

First Party Date: 01.01.2020

For M/s Bakshi Bricks Company

Not Mis Bakshi Br

From

Assistant Divisional Fire Officer/Fire Station Officer

To

M4-RSL DISTILLERIES PVT LTD

VILLAGE CHANDRAO TEHSIL INDRI DISTRICT KARNAL

Memo No. FS/2020/161 dated : 19/05/2020

Renewal of No Objection Certificate 15 mtrs, and Above height from the fire Safety Point of View of the Group G- Industrial Building at VILLAGE CHANDRAO TEHSIL INDRI DISTRICT KARNAL of

Reference to you online No 100022023000005 dated 05/05/2020 on the subject cited above. Tower Name

Height

Ground Coverage

RSL DISTILLERIES PVT LTD G+2 ONLY

92066

Basement Level

12

NII.

Basement Area NII

Remarks

Your site for the Renewal of the Fire NOC has been inspected by the Team of Fire Station Officers, Karnal from fire safety Point of View. The means of escape and Fire Protection system were checked and found as per the National Building Code of India, Part- IV guidelines.

- In view of the satisfactory fire protection system / arrangement mentioned as above, this office has no objection for occupation from the Fire Safety point of view, with the following conditions:-
- The owner/occupier shall keep duly trained Fire Staff in all three shifts.
- The Fire Protection System tested during inspection shall be maintained properly & always should be in good working 3)
- If any lapse is found in the fire protection system at the time of inspection or detected during outbreak of fire, action will be taken as per rules against you.
- You are directed to apply for Renewal of NOC in future before 2 month of expiry of your NOC. 5)
- The open set back area is not checked at our end as it shall be checked by concerned building department.
- The owner/occupier shall strictly follow the other applicable rules/ regulations/ by claws laid down regarding fire safety 6) system. If you fail to comply with any of the above terms & conditions you will be liable to be punished as per fire ordinance 2009 specially chapter- III Section 31 Sub-Section 1 & 2 of Fire Act 2009.
- You have to perform quarterly Fire Drill in your building as per NBC with intimation to Fire Department and video graphy evidence to be kept as a record which shall be produced at the time of next Renewal; Officials/Residents/R.W.A.
- If the Infringements of Byelaws remains un-noticed the Authority reserves the right to amend the NOC as and when any such Infringements comes to notice after giving an opportunity of being heard and the Authority shall stand Indemnified against any claim on this account.

The above Renewal of NOC is valid for One year from the date of issue of this letter Applying renewal of the same well in time shall be the responsibility of owner/occupier. Remarks:- Application Updated



Approved by Id- CMC

he Station Offi KAICKAL

Fire Station Officer

Karnal

Exercising the power of Director, Fire Services, Haryana

Fire Station Officer KARNAJ



Digitally signed by RAM PAL Date: 2020.05.19 11:39:57 +05:30 Reason: Digital Verification



Application for : Renewal Of Fire NOC

Application ID: 100622123000003

100622123000003

Application Date: 20/04/2021

District : KARNAL

Fire Station : Karnal

Municipal Corporation Karnal

Details of Previous Firefighting Scheme	Del Solgentino
No.	是2000年度,11年1日中国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国
Date	
Issuing Authority	
7.444	

Details of Previous Fire NO	C	
No.	100622023000005	。由《 如此》 ,加《公司》等《名称《名》等例,"有一
Date	05/05/2020	
Issuing Authority	FSO KARNAL	

Building Details	
Type of Ownership	Company
Ownership title	RSL DISTILLERIES PRIVATE LIMITED
Height of the building (In Meters)	32.00
Plot Area (In Sq. yards)	92066.00
Type of occupancy	Group G- Industrial Building
Tehsil	INDRI
Village	Chandraon
UniquePropertyID	
Name / Number of the building	RSL DISTILLERIES PRIVATE LIMITED
Address of the building	VILLAGE CHANDRAON DISTT KARNAL

Applicant Details	The state of the s
Name Of Applicant	RSL DISTILLERIES PRIVATE LIMITED
Residential address Applicant	VILLAGE CHANDRAON DISTT KARNAL
Phone No.	
Mobile No.	7082301230
E-mail ID	
PAN NO.	AABCR4480K.

Certified that the above information is true to the best of my knowledge .



(Signature Of Applicant)

	. 3	ARJUN SHARMA	REPORT OF EMPLOYEES OF RSL D Father Name BRIJ PAL SHARMA	DOR	LTD.VILL.CHANDRAO,P.O. CHO	GAWAN,TI	HSIL IND	I (KARNAI	LASON .	25 02	202	- 35
2	-			08-Mar-87				TEMP.	ANAFMIA	JAUNDIC	P/A	CVS/RESP
3	-	SHAKTI BALIYAN	DEVENDRA SINGII	28-Jan-86	G.M.	130/80	30	28.6	V	N	N	N
4	-	ASHWANI KUMAR	RANDEER SINGH	2-Dcc-91	MANAGER SHIFT INCHARGE	108/01	18	98.6	N	N	I N	N
5	-	KARAMVIR	AMAR SINGH	04-Nov-75		130/20	76	99.0	N	IN	N	N
6		PARSHANT	YASHPAL	11-Nov-80	DY MANAGER-HR OPERATOR	130/80	7.5	98-6	N	N	N	N
_7	21	SURENDRA PRASAD SINGH	ARVIND SHARMA	21-Jul-83	OPERATOR	135/78	76	98-6	N	N	N	N
8	30	TAGDEEP SINGH	SARJU SINGH	4-Apr-62	CHIEF SECURITY OFFICER	130/80	77	99.0	N	N	N	N
9	31	JASWINDER SINGH	SATPAL SINGH	28-Nov-85	ASSISTANT MANAGER	130/86	76	98-6	N	N	N	N
10	32	RAVIKANT	BACHITTER SINGH	29-Aug-79		130/80	78	99.0	N	N	N.	N
11	- 34	RAM BHAJAN SINGH	RAM KUMAR	22-Jan-88	TECHNICIAN	12480	76	48.6	N	N	N.	N
12	35	RAMESH CHAND	SURESH SINGH	21-Fcb-81	TURBINE OPERATOR	120/80		98.6	N	N	N.	N.
13	44	RAMAYAN KUSHWAHA	JASMER SINGH	15-Fcb-76	KHALASI	125/80		99.0	N	N	· N	IN
14	45	DILIP KUSHWAHA	JAGDISH KUSHWAHA	10-Aug-94	OPERATOR	175/80		99.0	N	N	N	N
15	52	RAGHVENDRA MISHRA	RAMA SHANKAR KUSHWAHA	01-Scp-79	OPERATOR	130/80		98.6	1 N	N	IN	N
16		PARMOD KUMAR	VISHNU DUTT MISHRA	02-Apr-78	SR.MANAGER	130/80	76	99.0	N	N	N	N.
17	64		SHER SINGH	07-Jul-76	STORE BOY	135/78	78	98.6	N	N	N	N.
18	79	CHANDRA PRAKASH CHOPRA	RAM PRAKASH CHOPRA	10-Mar-78	OFFICER	15/40	76	990	N	IN	N.	IN
19	82	MANI RAM YADAV TEJPAL	RAMAPATI YADAV	1-Feb-86	Inin at	13980	78	98-6	N.	N	IN	1- N
20	83		RAMESH	07-Jun-91	OPERATOR	130/80		99.0		N	N	IN
		ANIL KUMAR	SUBE SINGH	06-Apr-86	Company	125/40		94.6	N	N.	N	N
21	85	DEVENDER SINGH	JAI PAL SINGH	02-Jul-76	OPERATOR	135/78	77	90:0	N	N	N	N
22	- 88	ANKIT KUMAR	BALWANT SINGH	10-Jan-90	FITTER	130/80	78	49.0	N	N	N	N
23	91	MANISH KUMAR	MADAN LAL	14-Aug-88		130/80	76	98.6	N	N	N	N
24	95	SUNIL DHIMAN	RAMESH CHAND	6-Jul-80	SR.TECHNICIAN	135/40	76	98.6	N/	N	IN	N
25	101	RAHUL KUMAR	OMANDRA	3-Jan-91	SENIOR ELECTRICIAN	125/80	78	99.0	N	M	N	N
26	116	VIKRAM SHARMA	KARAMBIR	06-Sep-88	TURBINE OPERATOR	130/86	78	986	N	TN	N	N
27	117	RAJIV KUMAR	MOHAN RAM	15-Aug-88	OFFICER	1.35/78	+	98.6	N	N	اها	IN
28	123	ARUN KUMAR SAINI	NAV NIDHI PRASAD SAINI		OFFICER	125/80	76	98.4	N	N	N	N
29	129	SATENDER PANDEY	SUDAMA PANDEY	1-Jul-87	IST CLASS BOILER ATTENDANT	130/80	70	9ª.0		N	N	N
30	134	SANJEEV KUMAR	PAWAN KUMAR	3-Jul-75	IST CLASS BOILER ATTENDANT	130/80	78	99.0		N	ii N	W
31	138	PANKAJ KUMAR		5-Jun-78	WASHING-SUPERVISOR	124 80	75	94.A		N		N
32	140	SUDHIR KUMAR	ARJUN KUMAR	19-Sep-91	INCHARGE	130/90	75	97.1		N	N	N
_	400000		GANDHI	01-Dec-81	OFFICER	125/90	76	92.6		· N		111
33	141	NARENDER KUMAR	CHANDAN SINGH	5-Fcb-83	INCHARGE	100/80		99.			N	N
34	149	ASHISH KUMAR	JAI PRAKASH	15-Dec-82	MANAGER-SALE	130/86		aq.		N	N	10
35		SATYA PARKASH SINGH	NANHE SINGH	9-Nov-73	SR.MANAGER	130/ 80		49.		- N	N	- N
6 1	0027	ROHIT KUMAR	RAGHBIR SINGH	7-May-93	TECHNICIAN	1201%		99.		N	N	10
7 1	0083	ANIL KUMAR .	GOPAL KRISHAN	12-Aug-73	ASSTT.MANAGER					N		
8 1	0094	RAJINDER KUMAR	JAI KISHAN	06-Nov-88	ASSTT.OPERATOR	135/80		900		N	- '	_ \ \
_	0101	CHARANJEET KUMAR	KALICHARAN SINGH	16-Jan-87	OPERATOR	130/80		aa.	0 1	1	. N	- \
_		HASRAT ALI	HASHMAT ALI	04-Aug-88	OPERATOR 1	130/20		99	0 1			1 1
$\overline{}$			DEVENDER KUMAR	22-Jun-93		135/8		98-		1		
_	_	SACHIN KUMAR		The second of the second	EXICUTIVE	125/80						
-		SANJEEV KUMAR	RAM PAL Dr.	Ashot Kam	GODWAN SUPERVISOR T	13019	a 80	3 99.	0 1	1		
10	117 A	SHOK KUMAR	HARNAM SINGH	1€ 61-1-0v-85	ASSTT.MANAGER TO	130/8		98		1		

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MBBS M.D.	77.		BASTAM NATAK	PARDES KUMAR	RAVIIDRA SHARIAA	ROHUASHJIHDAL	RAM SAWROOF	JIARGYAH SHOH	AWDITKISHORE YADAV	RAJ KUMAR	VASU DEV GOSWAMI	SAHAB SINGH	MOTITAL YADAV	SUBASH CHAND YADAV	NATHIRAM	UVSVEGTERVIEW TESTER	SOHAN LAL	OUBLIAT SINGII	NARESHEANWAR	OM PARKASH SHARMA	DHARAMSINGH	INI DAYAL SHARMA	VINOD KUMAR	DALIJIK SINGII	HOMS VCINOIN	UMASHANKAR	DIMBM SINGII	CRATURI SINGII	PALIURAM	GHANSHYAM	ASHOK KUMAN	BIR SINGII	RATATIMED	JAIPARKASII	average.	MAIN SINGIL	VINDE SINCE	GILANGINA	THE COUNT	RAM GODAL	YASHI'AI SHILLIAN	S.L.GUPTA	FARVESH KUNIAR DOGS Designation np
0.	Dr. Astrok Karring	Of Jacob	Ol la SA	CC 1801-0	16-80V-20	10-061-84	G.PANY.TO	0%:Sep-77	12-Aug-94	18-110v-82	10-May-68	18-Aug 91	17-Aug-99	15-Jul 98	05-Aug-87	69 Aug 1-10	21-Jan 96	01-Jan 96	12-Dec-97	17-Jul 90	C.Mar.Ro	2H-Jun-MH	29 Jul. 91	OLJMIN NO	E INCO	I-Jan-72	21.1'ch u)	10.1	12 Jun 95	07.Sen 65	21-Aug 94	10.dwn.77	06-120-80	01-13-97	2 Jan. 97	_	- 1		_ !	_ !	_	29-Apr-90	000
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.No. E.Code	Name	PORT OF EMPLOYEES OF RSL DIST	DOD PVI	LID.VILL.CHANDRAO,P.O. CH	OGAWA	AN,TE	HSIL IND	RI (KARNA	L) AS ON a	Y> 107	17071
130 10431	KOLDEEL SINGH	CHANDAN SINGH		Designation	BP	120	PULSE	TEMP.	ANALINIA	DAUMUICE	P/A C
131 10432	OMVEER SINGH	GAJENDRA SINGH		SECURITY GUARD	135/	80	78	98.6		でという。	BYN AREA
132 10434	ROSHAN	PALA RAM	01-Jan-83	SECURITY GUARD	1301	86	20	98.6		と言語	図と記述
133 10435	SANDEEP KUMAR	RAGHBIR SINGH	01-Jan-76	SECURITY GUARD	1:30	180	20	99.6		- National	N
134 10436	PRAVEEN KUMAR	HARPAL SINGH	21-Sep-94	FIREMAN	10		76	08-6		N	M
135 10437	GULAB SINGH		01-Jan-89	SECURITY GUARD	1.4.5	180	78	98-6		N	\ \ \ \
136 10441	LOKESH KUMAR	GURNAM SINGH		SECURITY GUARD	13=	_	76	199.6		10	I N
137 10442	MUNNA PASWAN	MAM CHANDRA SINGH	16-Jun-93	SECURITY GUARD	130	-	78	99.6		1 1	1 AL
138 10443	YOGENDRA SHARMA	DUDHNATH PASWAN **	01-Jan-92	SECURITY GUARD	135		78	966		1 %	J 10 11 10 10 10 10 10 10 10 10 10 10 10
139 10445	SATNAM SINGH	RAGHUNATH SHARMA	01-Jan-79	SECURITY GUARD		,(20)		94-6	-	N	1 N
140 10447		PURAN SINGH	03-Nov-72	DEPUTY MANAGER		120		98-6	_	N	1 N
	AKASH KAUSHIK	PIYUSH SHARMA	- 22-Dec-98	ASSISTANT-ADMN.		150		984		1/4	IN
141 10448	BIRJESH KUMAR	BALVEER SINGH	10-Aug-85	OPERATOR		5/80		98-		1//	N
142 10450	ANAND PRATAP SINGH	BABA DEEN SINGH	21-May-94	SHIFT INCHARGE		0/3/		08	-	1 %	N
143 10453	RAVINDER SHARMA	RAJESH SHARMA	20-Jul-96	FIREMAN		30/4		108		1/1	TN
144 10455	LOKESH KUMAR	RAMPHAL	07-May-90	SRICHEMIST	_	13		199		12	N
145 -10456	HARSHIT GOEL	SATISH KUMAR GOEL	05-Jan-99	ASSISTANT ADMN.		5/7	-	199	V	1/2	
146 10460	VIKRANT	RAJPAL	01-Jul-84	ASSISTANT ELECTRICIAN		5/8		_		N	
147 10451	ROHIT KUMAR SINGH	ANIL KUMAR RAI	28-Aug-97	ASSISTANT ADMN.HR		0/8					
148 10462	NITIN AGARWAL	NARESH CHANDER AGARWAL	30-Jun-82	ASSISTANT MANAGER		018			0		
149 10463	AVADH KUMAR YADAV	BHABHOOTI PRASAD	04-Jan-79	ELECTRICIAN		013	_		10		
150 10464	VIKAS AWASTHI	OM PRAKASH AWASTHI	11-Aug-85	ASSISTANT MANAGER - WAREHOUSE & PROCESS		518		10		_	1 12
	BHOPAL SINGH	BALJIT SINGH	15-Aug-73	SR.MANAGER (P&A)		25/8			3-6 1	-	1
	125/2016	SATYA PARKASH SINGH	20-Mar-75	OFFICER-PURCHASE		30/8			1	V /	1
152 10456		DARSHAN SINGH	7-Oct-88	FITTER		25/9		-	<u> </u>	V	V
153 4 10467		GURBACHAN SINGH	9-Aug-98	EXECUTIVE		30/	-		-		-
	RAJ KUMAR	RAMPAL	05-Dec-92	ASSISTANT	1 1	201	80 7	15 9	8.6	M	
155 10469	MANGA RAM	AMARJEET SINGH	9-Oct-86	SALES OFFICER		301			8.6	N	/4
155 10470		GAURAY GARG	2-Oct-81	SENIOR MANAGER		125/	20 T	16 0	186	M	M
157 10471			18-Dec-90		- 1	301	80		18-6	N	N
158 10472	ROBEN KUMAR	DARSHAN LAL	06-Apr-97	_			7-4		18-6	N	N
	PAVI SHANKAR	MANOJ KUMAR	00-Apt-37					0 12		-	

Dr. Ashok Kam

Dr. Ashok Kambol
MBBS M.D.
Dr. Ashok Kambol Hospital, India
Reg No. HN-822

UNIVERSAL HYDROLUBES

Village Darar, Indri Road, Karnal - 132001 (Haryana)

Mob. 9992000602

E-mail: saurabhchem@gmall.com



AGREEMENT

This agreement is made in between:-M/s Universal Hydrolubes, Indri Road, Village Darar (Karnal)-132001, hereinafter referred to as First Party.

M/s RSL Distillaries Pvt Ltd, Village Chandrao, Tehsil Indri, Karnal hereinafter referred to as Second Party.

NOW IT IS HEREBY AGREED AS BELOW:-

- 1) That the first party has approached to the Second Party that it has been granted Authorization under HWM Rules, 2016 by Haryana State Pollution Control Board vide Regn. No. HWM/KAR/2019/6786590 Dated: 19/08/2019 to purchase hazardous waste (used oil) valid up to 30/09/2023
- That the First Party desire to purchase the used oil from the Second Party from time to time depending upon its availability with the Second Party at the prevalent rates mutually agreed upon.
- 3) That the Second Party has agreed to sell the used oil to the first party on the terms & conditions that the first party shall purchase/transport/store/treat/recycle and dispose of the used oil purchased by it in accordance with Hazardous Waste Management Rules and other applicable pollution control laws enforced from time to time.
- That the First Party shall comply with the terms and conditions of registration/authorization for purchase/transport and recycling of used oil.
- That both First & Second Party shall be responsible for maintenance of necessary records pertaining to disposal of used oil and showing the same to the inspecting Authority when demanded."
- 6) That the Second Party shall sell Used Oil against payment by NEFT only.
- 7) That the Second Party shall deliver the oil to authorized representative of the First party on the production of Authority Letter.
- 8) This contract shall remain valid w.e.f.01.10.2019 to 30.09.2023
- 9) First party has agreed to purchase Used Oil @ rate mutually agreed upon.
- 10) First party shall be collect Used oil after draining free water if any. Used oil containing dissolved moisture > 2% shall not be accepted.
- 11) First party shall take delivery of minimum 4 barrels of used oil meeting specifications prescribed in Schedule under HWM rules.



First Party

For UNIVERSAL

hult.

दिनांक- 01/03/2021

राजकीय प्राथमिक पाठशाला, चंद्राव खण्ड ,इन्द्री (करनाल)

विषय : गांव चंद्राव में आर एस एल डिस्टिलरीज प्राइवेट लिमिटेड के द्वारा गांव के राजकीय प्राथमिक पाठशाला में पहली से पांचवी कक्षा तक स्कूल बैग बांटे गए।

आज दिनांक 01 मार्च 2021 को गांव चंद्राओ में आर एस एल डिस्टिलरीज प्राइवेट लिमिटेड के द्वारा वहमारी अनुमति से गांव चंद्राव के राजकीय प्राथमिक पाठशाला में पहली से पांचवी कक्षा तक <u>140</u> स्कूल

आशा करते हैं की आगे भी इस तरह के सामाजिक कल्याण के वास्ते कम्पनी की तरफ से पुरा सहयोग किया जायेगा।

धन्यवाद

E.H.M. G M S Chandrown Indri (6508)



Govt.Middle School, Chandrao, Indri, Karnal School Bags Distribution



















राजकीय उच्च विधालय, चौगावां, इन्द्री (करनाल)

विषयः गांव चौगावां में आर एस एल डिस्टिलरीज प्राइवेट लिमिटेड के द्वारा गांव के राजकीय उच्च विधालय में पहली से पांचवी कक्षा तक स्कूल बैग बांटे गए।

आज दिनांक 03/03/202को चौगावां गांव में आर एस एल डिस्टिलरीज प्राइवेट लिमिटेड के द्वारा व हमारी अनुमति से गांव चौगावां के राजकीय उच्च विधालय में पहली से पांचवी कक्षा तक 110 स्कूल बैग बांटे गए। आशा करते हैं की आगे भी इस तरह के सामाजिक कल्याण के वास्ते कम्पनी की तरफ से पुरा सहयोग किया जायेंगा ।

चीगाव

GHS Chogawan (KNL)

School Code: 1958

प्रिंसीपल



Govt.High School, Chogawan, Indri, Karnal School Bags Distribution



















राजकीय प्राथमिक पाठशाला, हंसूमाजरा,इन्द्री (करनाल)

विषय: गांव हंसूमाजरा में आर एस एल डिस्टिलरीज प्राइवेट लिमिटेड के द्वारा गांव के राजकीय प्राथमिक पाठशाला में पहली से पांचवी कक्षा तक स्कूल बैग बांटे गए।

आज दिनांक ंप विश्व कि हंसूमाजरा गांव में आर एस एल डिस्टिलरीज प्राइवेट लिमिटेड के द्वारा व हमारी अनुमृति से गांव हंसूमाजरा के राजकीय प्राथमिक पाठशाला में पहली से पांचवी कक्षा तक <u>प्</u>र स्कूल बैग बोटे गए।

आशा करते हैं की आगे भी इस तरह के सामाजिक कल्याण के वास्ते कम्पनी की तरफ से पुरा सहयोग किया जायेगा।

हंसूमाजरा

Head Teacher
Govt. Primary School
Hansu Majra (Karnal)
School 14076



Govt.Middle School, Hansu Majra, Indri, Karnal School Bags Distribution



















राजकीय वरिष्ठ माध्यमिक विधालय, गढ़ी बीरबल,इन्द्री (करनाल)

विषय: गांव गढ़ी बीरबल में आर एस एल डिस्टिलरीज प्राइवेट लिमिटेड के द्वारा गांव के राजकीय वरिष्ठ माध्यमिक विधालय में पहली से पांचवी कक्षा तक स्कूल बैग बांटे गए।

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आशा करते हैं की आगे भी इस तरह के सामाजिक कल्याण के वास्ते कम्पनी की तरफ से पुरा सहयोग किया जायेगा |

गढ़ी बीरबल

nead Teacher
G. P. S. Garti Entral
Indri (Karnal)

प्रिंसीपल



Govt.Senior Secondary School, Garhi Birbal, Indri, Karnal School Bags Distribution



















दिनांक- ०४ ०३ २०२।

राजकीय प्राथमिक पाठशाला, लबकरी,इन्द्री (करनाल)

विषय : गांव लंबकरी में आर एस एल डिस्टिलरीज प्राइवेट लिमिटेड के द्वारा गांव के राजकीय वरिष्ठ माध्यमिक विधालय में पहली से पांचवी कक्षा तक स्कूल बैंग बांटे गए।

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लबकरी

मुख्य घटयापर्क गुख्य घटयापर्क गुजकोक्प्रसाधितक पाठशाला लबकरी (करताल)



Govt.Middle School, Labkari, Indri, Karnal

School Bags Distribution









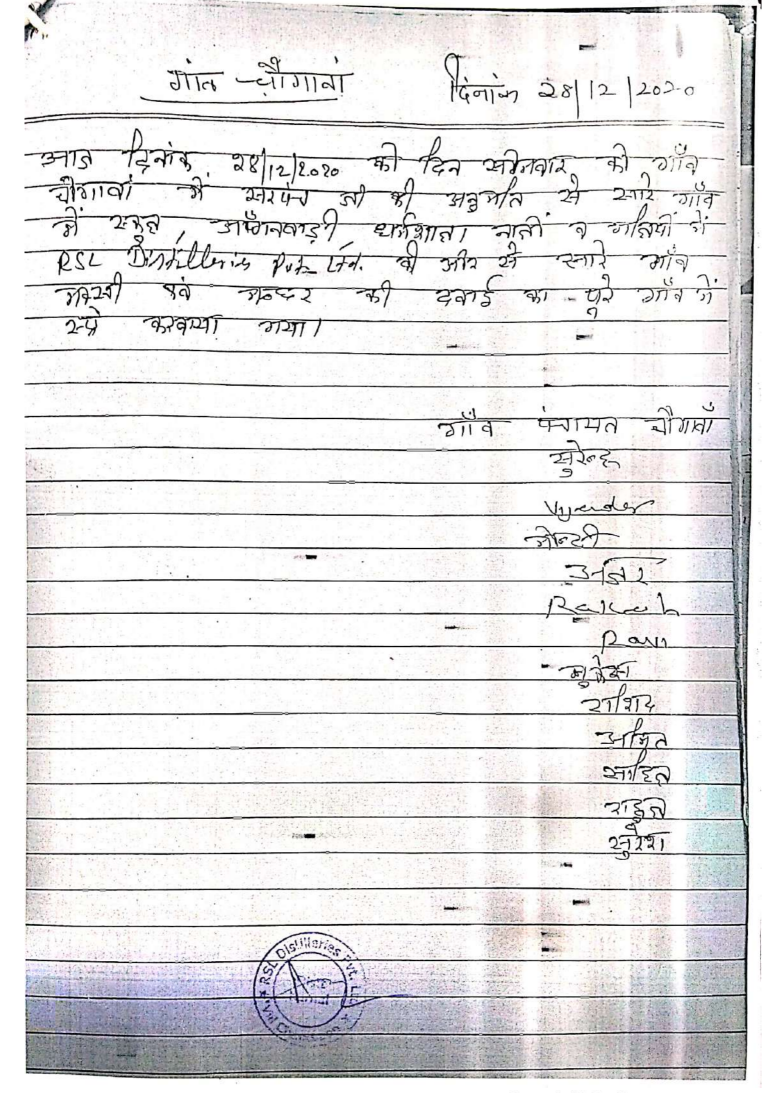












CHOGAWAN 28/12/2020



















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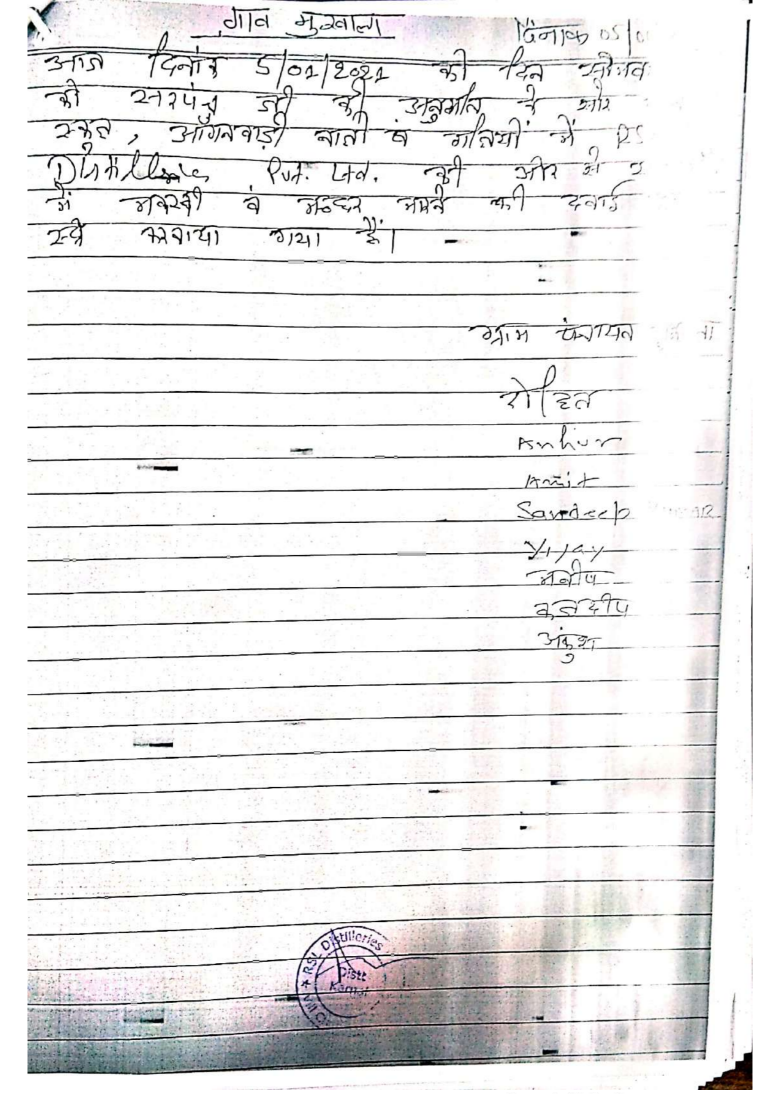












MUKHALI 05/01/2021



















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LABKARI 16/12/2020





















HARYANA STATE POLLUTION CONTROL BOARD



SCO-131 Sector-17, HUDA Jagadhari Ph.01732-200137

E-mail: hspcb.pkl@sify.com

No. HSPCB/Consent/: 313106519KARCTO6637774

Dated:08/07/2019

To.

M/s :RSL DISTILLERIES PRIVATE LIMITED Village Chandrao, Hadbast 10

Subject: Grant of consent to operate to M/s RSL DISTILLERIES PRIVATE LIMITED.

Please refer to your application no. 6637774 received on dated 2019-06-25 in regional office Yamuna Nagar. With reference to your above application for consent to operate, M/s RSL DISTILLERIES PRIVATE LIMITED is here by granted consent as per following specification/Terms and conditions.

Consent Under	ВОТН		
Period of consent	01/10/2019 - 30/09/2021		
Industry Type	Distillery (molasses / grain / yeast based)		
Category	RED		
Investment(In Lakh)	11309.1797		
Total Land Area(Sq. meter)	90000.0		
Total Builtup Area(Sq. meter)	17500.0		
Quantity of effluent	in the second of		
1. Trade	0.0 KL/Day		
2. Domestic	18.0 KL/Day		
Number of outlets	1.0		
Mode of discharge			
1. Domestic	horticulture, gardening		
2. Trade			
Domestic Effluent Parai	neters		
1. BOD	30 mg/l		
Trade Effluent Paramet	ers		
1. BOD	30 mg/l		
Number of stacks	1		
Height of stack			
l. boiler	50 m		
Emission parameters			
. SPM	150 mg/m3		
Product Details			
. ena/rs/aa	100 Metric Tonnes/day		
Capacity of boiler	of hour for		

1. boiler	35 Ton/hr	
Type of Furnace		
1. 0	00	
Type of Fuel	`	
1. Rice Husk	220 Ton/day	
2. Coal	80 Ton/day	
Raw Material Det	ails	
grain	300 Metric Tonnes/Day	

Nirmal

Digitally signed by Nirmal Kumar Date: 2019.07.08

Kumar

12:46:15 +05'30' Regional Officer, Yamuna Nagar

Haryana State Pollution Control Board.

Terms and conditions

1. The applicants shall maintain good house keeping both within factory and in the premises. All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.

- 2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
- 3. The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
- 4. Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.
- 5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
- 6. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
- 7. The industry shall comply noise pollution (Regulation and control) Rules, 2000.
- 8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.
- 9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.
- 10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any char ge during the year in the raw material,

quantity, quality of the effluent, mode of discharge, treatment facilities etc.

11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.

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

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

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

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

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

Specific Conditions:

Unit will maintain the ZLD system at site.

Unit will comply the terms conditions, direction rules & regulations of HSPCB and CPCB.

Nirmal Kumar Date 2019.07.08 124643
Regional Officer, Yamuna Nagar

APVANIA STAT Haryana State Pollution Control Board.



Application no.:6071308 Industry id: 15KAR2406580

Date: 12/07/2019



Haryana State Pollution Control Board SCO-131 Sector-17, HUDA Jagadhari Ph.01732-200137



No.: HWM/KAR/2019/6071308

DT: 12/07/2019

To

M/s RSL DISTILLERIES PRIVATE LIMITED Village Chandrao, Hadbast 10 Karnal

Sub: Grant of Authorization under Hazardous and Other Wastes(Management & Transboundry Movement) Rules, 2016

Reference of application:6071308 dated: 12/07/2019 1.

Ajay Inder Majithia of RSL DISTILLERIES PRIVATE LIMITED is hereby granted an authorization 2. for generation, collection, storage on the premises situated at Village Chandrao, Hadbast 10

Details of Authorization

S.No.	Name of process and Category of Hazardous Waste as per the Schedules I, II and III of these rules	Authorised mode of disposal or recycling or utilisation or co-processing, etc.	Quantity
1		agreement	0.32 KL/Annu m

- The authorization shall be valid for a period of 01/10/2019 to 30/09/2021 1.
- The authorization is subject to the following general and specific conditions:-2.

Regional Officer Yamuna Nagar For Haryana State Pollution Control Board

Conditions of Authorization:

- The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, 1. and the rules made there under.
- The authorization or its renewal shall be produced for inspection at the request of an officer 2. authorised by the State Pollution Control Board.
- The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and 3. other wastes except what is permitted through this authorization.
- Any unauthorised change is personnel equipment or working conditions as mentioned in the 4. application by the person authorised shall constitute a breach of this authorization.



Application no.:6071308 Industry id: 15KAR2406580

Date: 12/07/2019

The person authorised shall implement Emergency Response Procedure (ERP) for which this 5. authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.

The person authorised shall comply with the provisions outlined in the Central Pollution Control 6. Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".

An application for the renewal of an authorization shall be made as laid down under these Rules. 7.

Any other conditions for compliance as per the guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time. 8.

Annual return shall be filed by June 30 th for the period ensuring 31 st March of the year. 9.

Nirmal Kumar Chaptage agreed by Harred Kumar Chaptage agrand 13 1849 26 - 95 307

Regional Officer Yamuna Nagar For Haryana State Pollution Control Board

