

02nd May, 2023

To, The Additional Principal Chief Conservator of Forest Ministry of Env, Forest and Climate Change, Govt of India Regional Office (Eastern Zone), A/3, Chandrasekharpur Bhubaneswar - 751023

Sub :- Submission of Six Monthly Environmental Compliance Status Report Period from **Oct, 2022 to Mar, 2023**

Ref :- Letter No- J-11011/160/2015-IA II (I) dated 28th Oct,2016

Sir,

With reference to the above subject, we are hereby submitting the 6th monthly compliance report as per the conditions stipulated in the environmental Clearance issued by Ministry of Environment.

We request you to please acknowledge the receipt of the same

Boudh Distillery Private Limited

Ritesh Sahu

Managing Director

CC to :- State Pollution Control Board , Bhubaneswar

Regional Office, SPCB, Sambalpur



BOUDH DISTILLERY PVT. LTD.

Head Office: Plot No- C - 84, Palashpalli, Airport Area, Bhubaneswar - 751020; India, Contact: +91-674-2593590
Plant: Titerikata, PO-Ramvikata, Tehsil-Harbhanga, Dist.-Boudh - 762024, Odisha, India, Contact: +91-6841-222100
Regd. Office: Gunjan Apartments 11, Palm Avenue, Flat 1C Ballygunge, Kolkata-700019, India, CIN: U15311WB2008PTC131544

www.boudhdistillery.com info@boudhdistillery.com

Six Monthly Environmental Compliance Report of Conditions of Environmental Clearance

(Oct 2022 to Mar 2023)

of

M/S Boudh Distillery Pvt Ltd

Village: Ramvikata, P.O. Titerikata,

Tehsil: Harbhanga, Distt: Boudh, Odisha, Pin-762024

For Submission to:

Ministry of Environment, Forest And

Climate Change (MoEF and CC) Regional Office (Easter Zone), A/3, Chandrasekharpur,

Bhubaneswar-751023, ODISHA

Submitted by: M/s Boudh Distillery Pvt Ltd



Compliance to the conditions stipulated in the Environmental clearance issued by Ministry of Environment, Forest & Climate change vide letter no.J-1011/160/2015-IA II(I) dated 28th October 2016 for Grain Based Distillery plant (2x60klpd) along with co-generation Power plant (2x2,5 MW) to Boudh Distillery Pvt Ltd.. at village Titerikata, post-Ramvikata, Tehsil-Harabhanga,

District-Boudh, Odisha Pin-762024

Period of report: Oct,2022 to Mar,2023

Specific Conditions:

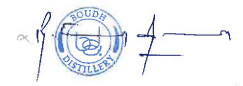
S.No.	Specific conditions	Compliance
		
î.	ESP along with stack of adequate height shall be provided to coal/biomass fired boiler to control particulate emission with 50mg/Nm3	We do here by confirm that ESP having 04 nos. field along stack of 45 mtr to coal/biomass fired Boiler has been provided to control particulate Emission within 50mg/Nm3
ii.	Total fresh water requirement of 1200m3/day will meet from Mahanadi water supply. No ground water shall be Extracted. We do here by confirm that total water requirement of 1200m3/d be met from Mahanadi only. We also confirm that no ground will be used for our Process pur	
iii.	Spent wash generation from grain-based distillery 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 sent to Dryer to form DDGS. The condensate spent Lees and Utilities effluent shall be treated in the ETP comprising tertiary treatment. Treated effluent will be used for make-up water for Cooling Towers and water quality of treated effluent shall meet the norms prescribed by CPCB/SPCB and Recycle/Reuse.	Noted and being Complied. The spent wash generation from distillery is also 6kl/kl of Alcohol. Spent wash is passing through decanter and concentrated in multi effect evaporator (MEE) to form DWGS. DDGS is getting from DWGS after passing Through Dryer. The Condensate and lees are also recycled and again send back to process. The Effluent was treatment in ETP and The Effluent Treated water is used as make-up for Cooling Towers. Annexure - I Pictures of ETP, Cooling Towers



iv	Spent wash shall be stored in SS tank. The storage of spent wash shall not exceed for 5 days' capacity	Installed SS Tank for spent wash, Capacity of spent wash Tank-280 m3 volume. We do here by confirm that, no effluent from distillery is discharged outside the plant premises and Zero Liquid Discharge (ZLD) practice is maintained. We have taken necessary steps to reduce the water consumption by adopting 4 R'S (Reduce, reuse, recycle and Recover). We do here by confirm the Distillery process effluent/any waste water is not mix with storm water. Storm water is being passed through guard pond.	
V	As proposed, no effluent from distillery shall be discharged outside the plant premises and Zero discharge shall be adopted. Water consumption shall be reduced by adopting 3R'S (Reduce, Reuse and Recycle) Concept in the process.		
vì	Process effluent/any waste water shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.		
vii	Adequate numbers of ground water monitoring stations by providing piezometers around the project area shall be setup. Sampling and trend analysis monitoring must be made on monthly basis and report submitted to SPCB and his Ministry. The ground water quality monitoring for pH, BOD, COD, Chloride, Sulphate and Total Dissolved Solids shall be monitored. Sampling and trend analysis monitoring must be made on monthly basis and report submitted to the Ministry's Regional Office at Bhubaneswar And SPCB.	We are not using ground water in the process plant. Hence we have not installed Piezometers.	
Viii	Continuous online monitoring (24x7) system to be installed within treatment plant and data to be uploaded to	Continuous online monitoring (24x7) system has been installed within treatment plant and data of treatment plant (ETP) is being	



	Company's web site and also provided to respective Regional Office of MoEF & CC and concerned SPCB/CPCB	transmitted through online system to the server of Odisha state as well as Central Pollution Control Board. Data will be uploaded in company's Web site and will also be provided to MoEF & CC, Regional Office, Bhubaneswar.	
ix	Bagasse storage shall be done in such a way that it does not get air borne or fly around due to wind.	Not applicable, as there is no Bagasse storage is envisaged in the project. We are using Coal only as main fuel for boiler.	
X	Boiler 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 stored separately.	Boiler ash silo has been installed, ash is stored separately in ash Silo. Also, Proper care is taken to prevent direct exposure of workers to fly ash and its dust. Boiler ash, we are selling to Brick manufacturer. Annexure- II picture of ash silo	
xi	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 Fire-Fighting shall be made to control fire from the alcohol storage tank. DMP shall be implemented.	per the norms and all area is covered where alcohol is produced, handled and stored.	
xii	Occupational health surveillance program shall be undertaken as regular exercise for all the employees. The first Aid Facilities in the occupational health center shall be strengthened and the regular medical test records of each employee shall be maintained separately.	Medical test records of each employee have been maintained separately. First Aid Boxes are provided in the different sections of plant premises. Medical Test Record of each employee in Form 31 A is being maintained.	
xiii	Dedicated parking facility for loading and unloading of materials 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.	unloading of materials has been provided near the factory main gate. Truck parking and inside the plant premises there is a parking facility for light vehicles. We have	
xiv	As proposed, green belt over 12 acre of the total project area shall be developed within plant premises with at least 10 mtr	As proposed, green belt of 12 acre of the total project area has been developed within plant premises and more plantation is in	



	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.	progress with at least 10- mtr – 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 has been done as per the CPCB guidelines in consulting with the DFO Boudh district.
		Annexure- V Picture of green belt
xv	All the commitments made during the public Hearing/public consultation meeting held on 11 th March, 2016 shall be satisfactorily implemented and adequate budget provision shall be made accordingly.	Noted and this is ongoing process and being complied regularly by company's management.
xvi	At least 5 % of the total cost of the project shall be earmarked towards the enterprise social Commitment (ESC) based on local needs particularly village named Ramvikata and Titerikata and action plan with financial and physical breakup/details shall be prepared and submitted to the Ministry's Regional Office at Bhubaneswar, Implementation of such program shall be ensured accordingly in a time bound manner.	Noted and this is ongoing process and being complied regularly in nearby villages.

GENERAL CONDITIONS -

S.No	General Conditions	Compliance
ì	The project authorities must strictly adhere to the stipulations made by the State pollution Control Board (SPCB), State Government and any other statutory authority.	Noted and being Complied as per guidelines accordingly. We are complying to the stipulations made by SPCB, State Govt. and other Statutory authority to the best of our effort.
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 to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Noted and being complied regularly.
iji	The locations of Ambient air quality monitoring stations shall be decided in	Noted and being complied. NABL Accredited laboratory has been
	consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at	given contract already for certification of Ambient Air quality



	least one stations is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	report on monthly basis. This report is being submitted on monthly basis to OSPCB State Office, Bhubaneswar and Regional Office, Sambalpur, Sample copy of the report is Attached
iv	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 confirm to the standards prescribed under Environment (protection) Act,1986 Rules, 1989 viz. 75 dBA (night time)	as maintaining noise level within the limit.
V	The company shall harvest rain Water 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.	Noted and being complied. Twelve Nos. of rain water harvesting pit have been provided at project site to recharge the ground water.
vi	Training shall be imparted to all employees on safety and health aspects of chemical handling. Ore-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.	Noted and being Complied. Training on Health and safety aspect is being conducted periodically and records are maintained
vii	Usage of personal protection Equipment's (PPE's) by all employees/workers shall be ensured.	Noted and being complied. We have provided all kind of PPEs like safety shoes, safety helmets, safety belt, hand gloves, safety goggles, nose mask, ear muffs and Proximity suits etc.
viii	The company shall also comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of Environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.	Noted and being complied. All measures have been taken like – 1.We have setup Effluent treatment plant (ETP) which is fully operational.



		2. Electro static precipitator (ESP) is installed for abatement of air pollution.
		3. Not using ground water for production.
		Distillery spent wash is processed to make as cattle feed (DDGS) and sold as by products.
	2	5. Three layers of sapling planted in the total boundary area for green belt.
		6.Continuous Emission Online (CEOMS) monitoring system are installed as well as data is being transferred to CPCB as well as SPCB.
ix	The company shall undertake all relevant	Noted and we have also taken
	The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding are. CSR activities shall be undertaken by involving local villages and administration.	initiatives to provide drinking mineral water facility in nearby schools, temples and medical center. We have also entered into agreement with local society for providing scholarship (BIDWAN) to meritorious students in nearby schools. We have also distributed school bags to the students at nearby schools.
x	The company shall undertake eco- developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Noted and this is ongoing process and being complied without any failure.
хi	A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be setup to carry out the environmental Management and Monitoring functions.	Noted and Complied. Environment management committee has been framed to carry out the environmental management and monitoring system. We have setup a laboratory to check the parameters in Effluent like pH, COD, BOD, Ts, TDS, Conductivity,



		VA-Fatty Acid, Alkaline, Acidity, Hardness, Silica and Turbidity etc. Environmental Management cell is headed by our plant head. Meanwhile we are also giving training to our employees for in house management and monitoring of environmental parameters. We are also providing trainings to our employees by Environment Experts from outside for securing in house management and monitoring of Environment.
xii	As proposed, the company shall earmark sufficient funds towards capital cost and recurring cost/annum to implement the conditions stipulated by the ministry of Environment and Forests as well as 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.	protection for proposed project: Rs. 13.0 Crores.
xiii	A copy of the clearance letter shall be sent by the project proponent to concerned panchayat, Zila parisad/Municipal Corporation, Urban local Body and the local NGO, if any, From who suggestions/representations, if any, were received while processing the proposal.	Noted and Complied.
xiv	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 are hard copy as by e-mail) to the respective Regional Office of MoEF, The respective Zonal Office of CPCB and the state pollution Control Board. A copy of Environmental Clearance and six monthly compliance status reports shall be posted on the website of the company.	
xv	The Environmental Statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (protection) Rules, 1986, as amended subsequently, shall also be put on the website	Noted and Being Complied.



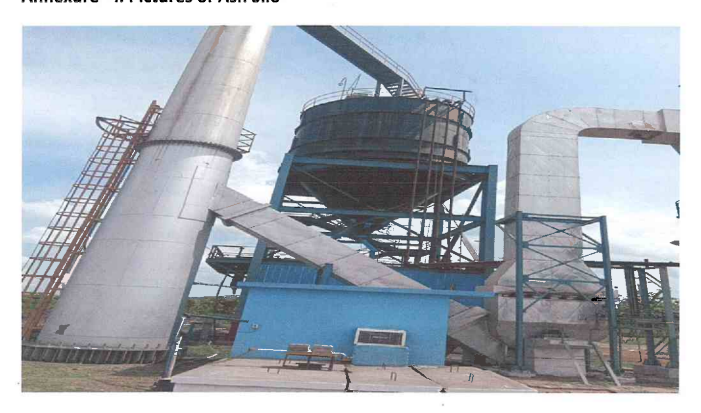
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	of the company along with the status of compliance of Environmental clearance	
	conditions and shall also be sent to the	,
	respective regional Office of MoEF by e-mail.	
xvi	The project proponent shall inform the public that the project has been accorded	Advertisement had been given in the two local newspapers namely
	Environmental clearance by the Ministry and	THE TELEGRAPH (English) and
	copies of the clearance letter are available	NITIDIN (Oriya) on 14.11.2016
	with the SPCB/Committee and may also be	
	seen at website of the Ministry at	3
	http:envfor.nic.in. this shall be advertised	-
	within seven days from the date of issue of the	
	clearance letter, at least two local	
	newspapers that are widely circulated in the	
	region of which one shall be in the vernacular	4
	language of the locality concerned and a copy	
	of the same shall be forwarded to the	
	concerned Regional Office of the Ministry.	Make deard Being Consulied
xvii	The project authorities shall inform the	Noted and Being Complied.
	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.	



Annexure - I Pictures of ETP, Cooling Towers



Annexure - II Pictures of Ash Silo





Annexure- III Picture of fire-fighting



Annexure- IV Picture of parking area.





Annexure- V Picture of green belt



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Report No. - CEMC/BDPL/310323/A1

Issued Date-31.03.2023

AMBIENT AIR QUALITY MONITORING TEST REPORT

Name & Address of the Client	M/s. Boudh Distillery Pvt. Ltd., Boudh	
Work Order No.	WO\22-23\0022	
Reference No.	CEMC-31032023A1	
Nature of Sampling	Ambient Air Sample	
Sampling By	Mr. Biman Patra	
Instrument Used	Respirable Dust Sampler, Fine Dust Sampler, CO Meter and Gaseous Attachment	
Location of Sampling	Near Pump House & ESP	
Sampling Date	24.03.2023 & 25.03.2023	

ANALYSIS RESULT

Sl. No.	Parameters	Unit	Result	*NAAQ Standard	Testing Method
01	Particulate Matter (PM ₁₀)	μg/m³	68,6	100	Gravimetric method
02	Particulate Matter (PM _{2.5})	μg/m³	39.4	60	Gravimetric Method as per CPCB
03	Sulphur Dioxide (SO ₂)	μg/m³	18.4	80	Improved West and Gaeke method
04	Oxides of Nitrogen (NOx)	μg/m³	23.6	80	Modified Jacob & Hochheiser (Na-Arsenite method)
05	Carbon Monoxide (CO)	mg/m³	0.55	4.0	Followed by NDIR

*NAAQ (National Ambient Air Quality Standard as per 18th Nov., 2009 Gatt. Notification)

End of Report

Authorized Signatory

Notes:

➤ The results relate only to the sample tested > *

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E-mail- cemc_consultancy@yahoo.co.in, cemc122@gmail.com, website: www.cemc.in.

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Report No. - CEMC/BDPL/310323/A2

Issued Date-31.03.2023

AMBIENT AIR QUALITY MONITORING TEST REPORT

Name & Address of the Client	M/s. Boudh Distillery Pvt. Ltd., Boudh
Work Order No.	WO\22-23\0022
Reference No.	CEMC-31032023A2
Nature of Sampling	Ambient Air Sample
Sampling By	Mr. Biman Patra
Instrument Used	Respirable Dust Sampler, Fine Dust Sampler, CO Meter and Gaseous Attachment
Location of Sampling	Near Administrative Building
Sampling Date	24.03.2023 & 25.03.2023

ANALYSIS RESULT

SI. No.	Parameters	Out Resurt S		*NAAQ Standard	Testing Method	
01	Particulate Matter (PM ₁₀)	μg/m³	64.6	100	Gravimetric method	
02	Particulate Matter (PM _{2,5})	μg/m³	35.2	60	Gravimetric Method as per CPCB	
03	Sulphur Dioxide (SO ₂)	μg/m³	14.4	80	Improved West and Gaeke method	
04	Oxides of Nitrogen (NOx)	μg/m³	18.2	80	Modified Jacob & Hochheiser (Na-Arsenite method)	
05	Carbon Monoxide (CO) Q (National Ambient Air Ox	mg/m³	0.42	4.0	Followed by NDIR	

*NAAQ (National Ambient Air Quality Standard as per 18th Nov, 2009 Gatt. Notification)

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Report No. - CEMC/BDPL/310323/A3

Issued Date-31.03.2023

AMBIENT AIR QUALITY MONITORING TEST REPORT

Name & Address of the Client	M/s. Boudh Distillery Pvt. Ltd., Boudh
Work Order No.	WO\22-23\0022
Reference No.	CEMC-31032023A3
Nature of Sampling	Ambient Air Sample
Sampling By	Mr. Biman Patra
Instrument Used	Respirable Dust Sampler, Fine Dust Sampler, CO Meter and Gaseous Attachment
Location of Sampling	Near Main Gate
Sampling Date	24.03.2023 & 25.03.2023

ANALYSIS RESULT

SI. No.	Parameters	Stan		*NAAQ Standard	Testing Method
01	Particulate Matter (PM ₁₀)	μg/m³	74.2	100	Gravimetric method
02	Particulate Matter (PM _{2.5})	μg/m³	40.2	60	Gravimetric Method as per CPCB
03	Sulphur Dioxide (SO ₂)	μg/m³	17.8	80	Improved West and Gaeke method
04	Oxides of Nitrogen (NOx)	μg/m³	21.8	80	Modified Jacob & Hochheiser (Na-Arsenite method)
05	Carbon Monoxide (CO) Q (National Ambient Air Out	mg/m³	0.58	4.0	Followed by NDIR

*NAAQ (National Ambient Air Quality Standard as per 18th Nov, 2009 Gatt. Notification)

End of Report

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Report No. - CEMC/BDPL/310323/St

Issued Date-31.03.2023

STACK EMISSION MONITORING TEST REPORT

Name & Address of the Client	M/s. Boudh Distillery Pvt. Ltd., Boudh
Work Order No.	WO\22-23\0022
Reference No.	CEMC-31032023St
Nature of Sampling	Source Emission
Sampling By	Mr. Biman Patra
Instrument Used	Stack monitoring kit, Flue gas Analyzer
Sampling Date	24.03.2023
Location of Sampling	BOILER

ANALYSIS RESULT

SI. No	Parameters	Result	Testing Method
01	Flue Gas Temp. in K	435	
02	Average flue gas Velocity in m/sec	6.32	
03	Differential Pressure in mmH ₂ O	2.3	Wet dry bulb
04	Particulate Matter (PM) in mg/Nm ³	42.4	Gravimetric Method
05	Oxides of Nitrogen (NOx) in ppm	82.8	Flue Gas Analyzer
06	Sulphur Dioxide (SO ₂) in ppm	89.2	Flue Gas Analyzer
07	Carbon Dioxide (CO ₂) in %	6.1	Flue Gas Analyzer
08	Carbon Monoxide (CO) in mg/Nm ³	22	Flue Gas Analyzer

End of Report



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Report No. - CEMC/BDPL/310323/N

Issued Date-31.03.2023

NOISE LEVEL MONITORING REPORT

Name & Address of the Client	M/s. Boudh Distillery Pvt. Ltd., Boudh
Work Order No.	WO\22-23\0022
Reference No.	CEMC-31032023N
Nature of Sampling	Ambient Noise Monitoring
Sampling By	Mr. Biman Patra
Instrument Used	Noise Meter

Data	Location	NL Day Time dB (A)			NL Night Time dB (A)		
Date	Location	Max Min. Avg.		Max.	Min.	Avg.	
24.03.2023	Outside of Main Gate Parking Area	68.4	62.4	65.4	63.2	60.6	61.9
24.03.2023	Process Distillation, Dryer	71,1	66.3	68.7	64.6	61.6	63.1
24.03.2023	Boiler & Turbine Power Plant	72.2	68.2	70.2	65.6	62.8	64.2
24.03.2023	Process Milling & Pre Cleaning	74	64.2	69.1	61.6	54.8	58.2

NATIONAL STANDARD OF NOISE LEVEL

Area	Cotomore of American	Permissible Limit in dB (A)		
Code	Category of Area/Zone	Day Time	Night Time	
A	Industrial Area	75	70	
В	Commercial Area	65	55	
С	Residential Area	55	45	
D	Silence Zone	50	40	

Authorized Signatory

Notes:

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Environmental

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E-mail- cemc_consultancy@yahoo.co.in, cemc122@gmail.com, website; www.cemc.in.

Laboratory At: Plot No. 800/1274, Johal, Pahal, Bhubaneswar-752101, Odisha, India, ,Mobile: 7752014842 E-mail: cemclab@yahoo.in

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Report No. - CEMC/BDPL/310323/W1

Issued Date-31.03.2023

WASTE WATER TEST REPORT

Name & Address of the Client

Work order No.
Date of Sampling

Date of Sample Received

Date of Analysis

Sample Quantity

Location

Reference No.

: M/s. Boudh Distillery Pvt. Ltd., Boudh

: WO\22-23\0022

: 25.03,2023

: 25.03.2023

: 25.03.2023 to 30.03.2023

: 1.0 Ltr

: PST (ETP Inlet)

: CEMC-31032023W1

ANALYSIS RESULT

SL No.	Parameters	Unit	Testing Method	Result
1.	pH Value @ 25°C	-	APHA 4500 H ⁺ B	6 16
2.	Total Suspended Solids	mg/l	APHA 2540 D	90
3.	B.O.D for 3 days @ 27°C	mg/l	APHA 5210 B	380
4.	C.O.D	mg/l	APHA 5220 C	1510
5.	Oil & Grease	mg/l	APHA 5520 B	5.2

End of Report

Authorized Signatory

Notes:

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Report No. - CEMC/BDPL/310323/W2

Issued Date-31.03.2023

WASTE WATER TEST REPORT

Name & Address of the Client

Work order No.

Date of Sampling

Date of Sample Received

Date of Analysis

Sample Description

Sample Quantity

Location

Reference No.

: M/s. Boudh Distillery Pvt. Ltd., Boudh

: WO\22-23\0022

: 25.03.2023

: 25.03.2023

. 23.03.2023

: 25.03,2023 to 30.03.2023

: Waste water

: 1.0 Ltr

: RO Reject

: CEMC-31032023W2

ANALYSIS RESULT

Sl. No.	Parameters	Unit	Testing Method	Result
1.	pH Value @ 25°C	-	APHA 4500 H ⁺ B	7.48
2.	Total Suspended Solids	mg/l	APHA 2540 D	6.4
3.	B.O.D for 3 days @ 27°C	mg/l	APHA 5210 B	22
4.	C.O.D	mg/l	APHA 5220 C	86
5.	Oil & Grease	mg/l	APHA 5520 B	<1

End of Report

Authorized Signatory

Notes:

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Report No. - CEMC/BDPL/310323/W3

Issued Date-31.03.2023

TREATED WATER TEST REPORT

Name & Address of the Client

Work order No. Date of Sampling

Date of Sample Received

Date of Analysis

Sample Description Sample Quantity

Location

Reference No.

: M/s. Boudh Distillery Pvt. Ltd., Boudh

: WO\22-23\0022

: 25.03.2023

: 25.03.2023

: 25.03.2023 to 30.03.2023

: Treated water

: 1.0 Ltr

: RO Permeate

: CEMC-31032023W3

ANALYSIS RESULT

Sl. No.	Parameters	Unit	Testing Method	Result
1.	pH Value @ 25°C	-	APHA 4500 H ⁺ B	7.26
Ž.	Total Suspended Solids	mg/l	APHA 2540 D	<5
3.	B.O.D for 3 days @ 27°C	mg/l	APHA 5210 B	9.8
4.	C.O.D	mg/l	APHA 5220 C	32
5.	Oil & Grease	mg/l	APHA 5520 B	<1

End of Report

Authorized Signatory

Notes:

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