SIX MONTHLY COMPLIANCE REPORT

APRIL 2023 to SEPTEMBER 2023



Prepared by:

M/s Alpine Distilleries Pvt. Ltd.

Vill. & P.O- Mahanad, P.S-Polba,

Block-Polba, Dadpur, Polba, District – Hoogly, Pin – 712149, West Bengal

SIX MONTHLY COMPLIANCE REPORT APRIL 2023 to SEPTEMBER 2023

Name of the Industry: M/s Alpine Distilleries Pvt. Ltd. Project Address: Village Mahanad, Block – Polba-Dadpur, Polba,District – Hoogly, Pin – 712149, West Bengal Clearance Letter No. and date: J-11011/227/2012-IA II (I) Dated: -23rd February 2015

A. SPECIFIC CONDITIONS:

Sr.	PECIFIC CONDITIONS: Conditions	Compliance Status	
No.			
i	Distillery unit shall be based on Grain based only and no Molasses based distillery unit shall be operated. The unit use bagasse if available.	The project proponent is using grain only in distillation and the unit is using coal only as fuel for boiler operation.	
ï	Bag filter along with stack of adequate height shall be provided to Coal/rice husk fired boiler to control particular emission within 50mg/Nm ³ . At no time, the emission levels should go beyond the prescribed standard. In the event of failure of any pollution control system adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency.	d within 50 mg/Nm ³ from the coal fired boiler with adequate stack height. At no time emission will go beyond the prescribed standard, we are involved in the continuous monitoring system for emission. The test report is attached as Annexure 1.	
III	In plant, control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/ materials, multi-cyclone separator and water sprinkling system. Dust suppression system including water sprinkling shall be provided at loading and unloading areas to control dust emission. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored and record shall be maintained. The emissions shall conform to the limits imposed by West Bengal State Pollution Control Board (WBSPCB).	The Project proponent has taken all the control measures for checking fugitive emissions from all the vulnerable sources have been done. Fugitive emissions have been controlled by providing closed storage, closed handling & conveyance of chemicals/ materials, multi-cyclone separator and water sprinkling system. Dust suppression system including water sprinkling have been provided at loading and unloading areas to control the dust emission. Fugitive emissions in the work zone environment, product, raw materials storage area etc. are being monitored and recorded. The test report is attached as Annexure – 1. Pictorial Evidence is attached.	
iv	Pucca approach road to project site shall be	Approach road are pitched.	
	constructed prior to commencing construction activity of the main distillery so	To ensure wet condition of roads, the water sprinkling system have been provided to avoid	
	as to avoid fugitive emissions.	fugitive emissions through roads.	

V.	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB guidelines. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.	The DG set has been provided with adequate stack height. Acoustic enclosure has been provided to control the noise emissions.
vi.	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 WBSPCB. The levels of PM _{2.5} , PM ₁₀ , NOX, CO and HC(Methane) in ambient air shall be monitored and displayed at a convenient location near the main gate of the company and at important public places	The company have uploaded the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on its website and will update the same periodically (See Annexure 10). The data are being monitored & send to the regional office of MOEF, the respective Zonal office of CPCB and the WBSPCB. The levels of PM _{2.5} , PM ₁₀ , NOX, CO and HC(Methane) in ambient air are being monitored and the display board being displayed at a convenient location near the main gate of the company. Pictorial Evidence is attached .
vii.	Total fresh water requirement from ground water source shall be obtained from the CGWA/SGWA. Water consumption shall be reduced by adopting 3 R's (reduce, reuse and recycle) concept in the process.	The permission of total fresh water requirement has been obtained for ground water withdrawal from SWID. Water consumption have been reduced by adopted 3R's. See Annexure – 4.
viii.	Spent wash generation shall not exceed 6 KI/KI of alcohol. Spent wash shall be treated through decanter and concentrated in multi- effect evaporator (MEE) followed by dryer to form DDGS. Spentlees, MEE condensate, effluent from bottle washing, utilities and cogeneration unit shall be treated in effluent treatment (ETP) and water quality of treated effluent shall meet the norms by CPCB/SPCB.	Spent wash generation have been maintained up to 5.8 KL/KL of alcohol. Spent wash are being treated through decanter and concentrated in multi-effect evaporator (MEE) followed by dryer to form DDGS. Spent lees, MEE condensate, effluent from bottle washing, utilities and cogeneration unit are continuously being treated in effluent treatment (ETP) and water quality of treated effluent regularly being monitored to maintain quality norms of CPCB/SPCB.
ix.	No effluent from distillery and co-generation power plant shall be discharged outside the factory premises and 'zero' effluent discharge concept shall be adopted.	The unit have adopted Zero liquid discharge concept. So, no water from the plant is discharged outside.
х.	Online continuous monitoring of flow and pollutants in the treatment plant to be installed and monitored by the respective Regional Office of MEF&CC/ SPCB. Data shall be uploaded on the company website or in public domain.	Online continuous monitoring of flow and pollutants in the treatment plant have been installed to monitored by the project proponent. Online Data being displayed on CPCB server. See Annexure 11.
xi.	Process effluent/ any wastewater shall be allowed to mix with storm water. Storm water drain shall be passed through guard pond.	Storm water drain and waste water drain have separately made. We have made a guard pond to passed the storm water drain.
xii.	Adequate numbers of ground water quality monitoring stations by providing	Adequate numbers of ground water quality monitoring stations will be set up by providing

		<u>ا</u>
	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 Dissolve Solids shall be monitored and report submitted to the Ministry's Regional Office at Bhubaneswar and WBSPCB.	piezometers around the project area. Sampling and trend analysis monitoring will be monitored on quarterly/six monthly basis and the reports have been submitted to SPCB and this Ministry.
xiii.	No storage of wet cake shall be done at site to avoid odour problem. An additional dryer shall be installed so that at any time wet cake is not sold then wet cake shall be converted into dry cake by operating additional dryer.	No storage of wet cake has been done at site. We have installed higher capacity dryer than required to avoid storage of wet cake.
xiv.	Coal storage shall be done in such a way that it does not get air borne or fly around due to wind. For this, it shall be kept in wet form.	Coal storage have been done in such a way that it does not get air borne or fly around due to wind.
xv.	Fly ash shall be done stored separately as per CPCB guidelines so that it shall not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing along with the storm water. Direct exposure of workers to fly ash & dust shall be avoided.	Fly ash is stored in a separate earmarked area. Necessary preventive measures are taken to avoid any spreading of Fly ash. To avoid direct exposure of fly ash to workers and storm water during rainy season, we are filling the own land directly after disposal from closed system and kept the filled land always in wet condition through sprinkling system.
xvi.	Fire fighting system shall be as per 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.	Firefighting system have been installed as per norms and cover all areas where alcohol is produced, handled and stored. Provision of foam system for firefighting have been made to control fire from the alcohol storage tank. And general maintenance and preventive care are being done on regular intervals for pipe lines and foam monitors to control fire in the plant and specially at alcohol storage area.
xvii.	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 Bangalore within six months.	Risk assessment is carried out during some intervals.
xviii.	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.	Occupational health surveillance is done once in a year. The first aid facilities also available at main gate and it will be strengthened. Beside this all the workers are covered under ESI. See Annexure – 5.
xix.	Dedicated parking facility for loading and unloading of material shall be provided in the factory premises. Unit shall develop and	Dedicated parking facility for loading and unloading of material is in the factory premises during operation.

	implement good traffic management system	The Unit have developed and implemented
	for their incoming and outgoing vehicles to	good traffic management system for the
	avoid congestion on the public road.	incoming and outgoing of vehicles to avoid
		congestion on the public road.
xx.	As proposed, green belt over 33% of the	Green belt over 33% of the total project area
	total project area shall be developed within	have developed within plant as proposed.
	plant premises with at least 10 meter wide	We are trying take good care of green belt at
	green belt on all sides along the periphery of	plant to maintain environment healthy.
	the project area, in downward direction, and	Selection of plant species have been as per the
	along road sides etc. Selection of plant	CPCB guidelines.
	species shall be as per the CPCB guidelines in	Pictorial Evidence is attached.
	consultation with the DFO.	
xxi.	All the commitment made regarding issues	All the Commitments given in public hearing
	raised during the Public Hearing/	have been implemented in phased manner.
	consultation meeting held on 11 th	
	September, 2013 shall be satisfactory	
	implemented and a separate budget for	
	implementing the same shall be allocated	
	and information submitted to the Ministry's	
	Regional Office at Bhubaneswar.	
xxii.	At least 5% of the total cost of the project	At least 5% of the total cost of the project had
	shall be earmarked towards the Enterprise	been earmarked towards the Enterprise Social
	Social Commitment based on locals need and	Commitment based on locals need.
	item-wise details along with time bound	
	action plan 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.	
xxiii.	Provision shall be made for the housing for	The Provision had made for the housing for the
	the construction labour within the site with	construction labour within the site with all
	all necessary infrastructure and facilities	necessary infrastructure and facilities such as
	such as fuel for cooking, mobile toilets, safe	fuel for cooking, mobile toilets, safe drinking
	drinking water, medical health care, crèche	water, medical health care, crèche etc. The
	etc. The housing may be in the form of	housing was in the form of temporary structure
	temporary structure to be removed after the	and have removed after the completion of the
	completion of the project. All the	project. All the construction wastes were
	construction wastes shall be managed so	managed to avoid impact on the surrounding
	that there is no impact on the surrounding	environment.
	environment.	

B. GENERAL CONDITIONS:

Sr.	Conditions	Compliance Status
No.		
i.	The project authorities must strictly adhere to the stipulations made by the West Bengal State Pollution Control Board (WBSPCB), State Government and any other statutory authority.	The project authorities had strictly adhered to the stipulations made by the west Bengal state pollution board (WBCPB), state government and any other statutory authority during operation
ii.	No further expansion or modification in the plant shall be carried out without prior	

		· · · · · · · · · · · · · · · · · · ·
iii.	approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any. The locations of ambient air quality monitoring stations shall be decided in consultation with the West Bengal State Pollution Control Board (WBSPCB) and it shall be ensured that at least one station is installed in the upwind and downwind direction as well as where maximum ground	The location of ambient air quality monitoring stations has been already decided and monitoring have been done periodically as attached. We will ensure to install one station in the upwind and downwind direction as well as where maximum ground level concentrations
	level concentrations are anticipated.	are anticipated shortly for ambient air quality monitoring.
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 conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 Dba (day time) and 70 dBA (night time).	The overall noise levels in and around the plant area have been kept well within the standards by providing acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The test report is attached as Annexure – 3.
V.	The company shall harvest rainwater from the roof-top 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.	The company have made collection of rainwater from the roof-top of the buildings to storm water drains through guard pond to use the same water for the process activities to conserve fresh water.
vi.	During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic wastewater and storm water drains.	Spillage is avoided and garland drains have been constructed to avoid mixing of accidental spillage with domestic wastewater and storm water drain during transfer of materials.
vii.	Usage of Personnel Protection Equipment by all employees/workers shall be ensured.	Personnel protective equipment has provided to all employees/workers.
viii.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemical shall be imparted.	Training have been imparted to all employees on safety and health aspects of chemicals handling. The routine periodical medical examinations for all employees have been undertaken on regular basis. Training to all employees on handling of chemical have been done.
ix.	The company shall also comply with all the environmental protection measures and	The project proponent has implemented all the recommendation made in the EIA/EMP in

	safeguards proceed in the project report submitted to the Ministry. All the recommendations made in the EIA/EMP respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.	respect of environmental management, risk mitigation measures and public hearing.
x.	The company shall undertake CSR activities and all relevant measures for improving the socio-economic conditions of the surrounding area.	The company had undertaken CSR activities and all relevant measures for improving the socio- economic conditions of the surrounding area. And further also planned to do the activities for improvement of socio-economic condition.
xi.	The company shall undertake eco- developmental measures in the project area for the overall improvement of the environment.	The company has undertaken eco-development measures in order to improve the environment in the project area.
xii.	A separate Environmental Management Cell equipped with full fledge laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	Environmental Management Cell have been set up to carry out the Environmental Management and Monitoring functions.
xiii.	The company shall earmark sufficient funds for recurring cost per annum to implement the conditions stipulated by the Ministry of Environment and Forest as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/pollution control measures shall not be diverted for any other purpose.	Sufficient funds have been earmarked for recurring cost per annum to implement the conditions stipulated by the Ministry of Environment and Forest as well as the State Government. The funds are earmarked for environment management/pollution control had not be diverted for any other purpose. The list attached of expenditure made for environment management.
xiv.	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zila Parishad /Municipal Corporation, Urban local Body the local NGO, if any, from who suggestions/representations, if any, were received while processing the proposal.	A copy of the clearance letter had sent by the project proponent to concerned Panchayat, Zila Parishad /Municipal Corporation, Urban local Body.
xv.	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the West Bengal State Pollution Control Board. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	Six monthly compliance report on the status of compliance of the stipulated Environment Clearance conditions including results of monitored data is submitted to the MoEF and WBSPCB. A copy of Environmental Clearance and six monthly compliance status report have been posted on the website of the company i.e. alpinedistilleries.co.in
xvi.	The environmental statement for each financial year ending 31 st March in Form-V as in mandated shall be submitted to the	The environmental statement for each financial year ending 31 st March in Form – V have already submitted and it is already put on the website of

	Gujarat Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Bhopal Regional Officers of MoEF by e-mail.	the company.
xvii.	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://envfor.nic.in . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the same shall be forwarded to the concerned Regional Office of the Ministry.	The project proponent had informed the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee. This had advertised in two local newspapers that are widely circulated in the region in local language of the locality concerned and a copy of the same had forwarded to the concerned Regional office of the ministry. The condition has been followed. See Annexure – 9.
xviii.	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the concerned authorities and the date of start of the project.	The project authorities have informed the Regional Office as well as the Ministry, the date of financial closure and final approval of the concerned authorities and the date of the state of the project. The copy of the Consent to Establish and Consent to Operate are enclosed herewith in Annexure – 6 and 7 , and EC is attached as Annexure-8 .

PICTORIAL EVIDENCE

Ambient air monitoring:







Stack Gas Monitoring:







Work Zone Air Quality Monitoring:



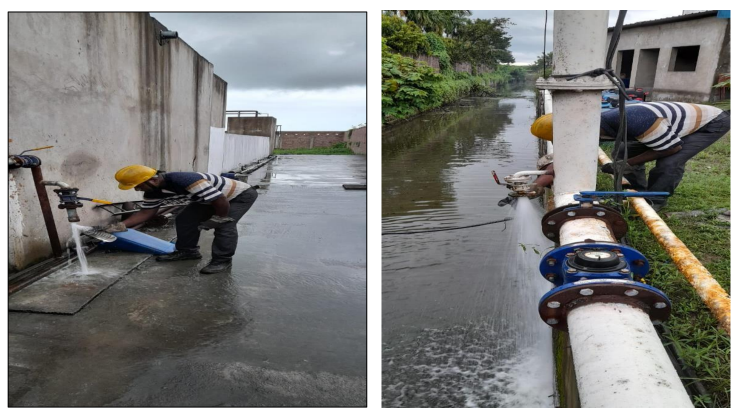


Noise Quality Monitoring:





Water Quality Monitoring:



Display Board outside the Premise:

Alpine Distilleries Put.Ltd UILL & PO -Mahanad Hooghly - 712149 (W.B) 1924-01-09 17-28-16

5.4 mg/L BOD 2.6 mg/L T

Green Belt in and around the Premise:











Material Covered with Tarpaulin:



DATA INTERPRETATION

1. Ambient Air Quality Monitoring

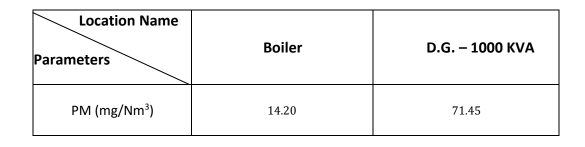
Ambient air quality monitoring has been carried out in the 4th September, 2023 in three locations to assess the ambient air quality of Project Site.

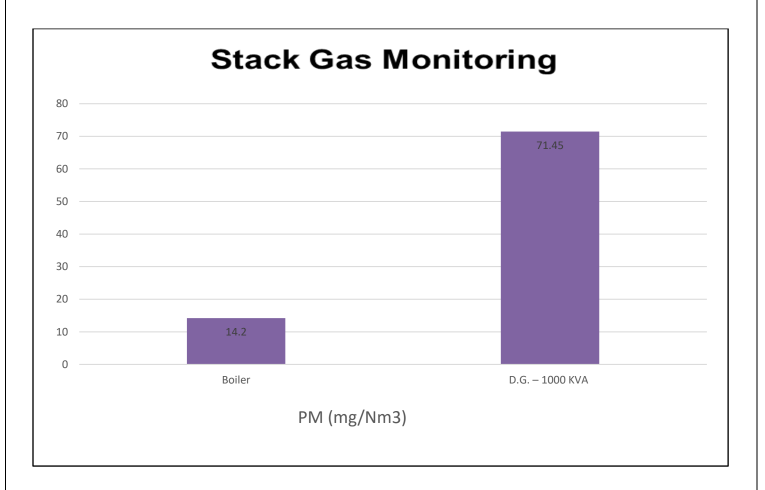
Parameters	Near Accounts Office	South – East Side of the Plant	South – West Side of the Plant
PM _{2.5} (μg/m3)	26.50	21.82	23.12
PM ₁₀ (μg/m3)	54.26	46.56	49.22
SO ₂ (µg/m3)	6.80	4.80	5.20
NO₂(µg/m3)	20.02	20.0	21.54
CO (µg/m3)	0.18	0.17	0.20
Hydrocarbon (mg/m3)	1.90	1.10	1.20



2. Stack Gas Analysis

The sample was taken on 4th September, 2023.

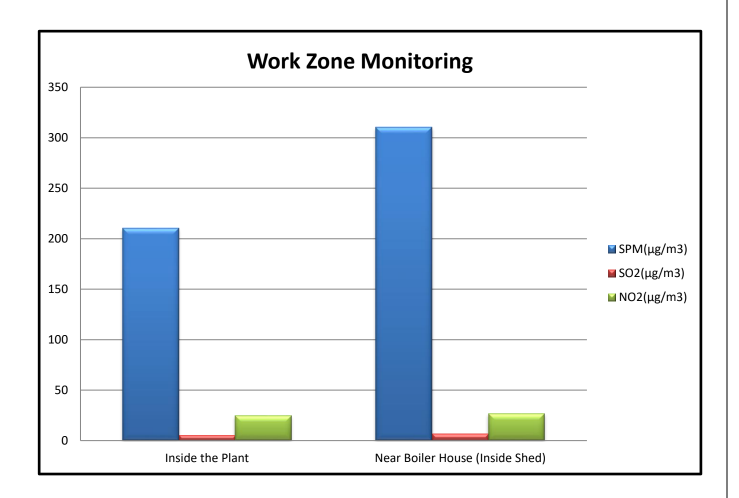




3. Work Zone Air Quality Analysis

The sampling has been carried in 4th September, 2023.

Parameters	Inside the Plant	Near Boiler House (Inside Shed)
SPM(µg/m3)	185.20	210.50
SO₂(μg/m3)	4.90	6.40
NO₂(μg/m3)	18.50	16.50



4. Effluent Water Quality Monitoring

Effluent water sampling date is 24.08.2023

i) ETP Inlet-

Parameters	Unit	Results
pH value	-	5.59
Total Suspended Solids	mg/l	120.0
Oil & Grease	mg/l	<1.0
Chemical Oxygen Demand	mg/l	4500.0
BOD [5 days, 20ºC]	mg/l	1450.0
Chloride	mg/l	112.53

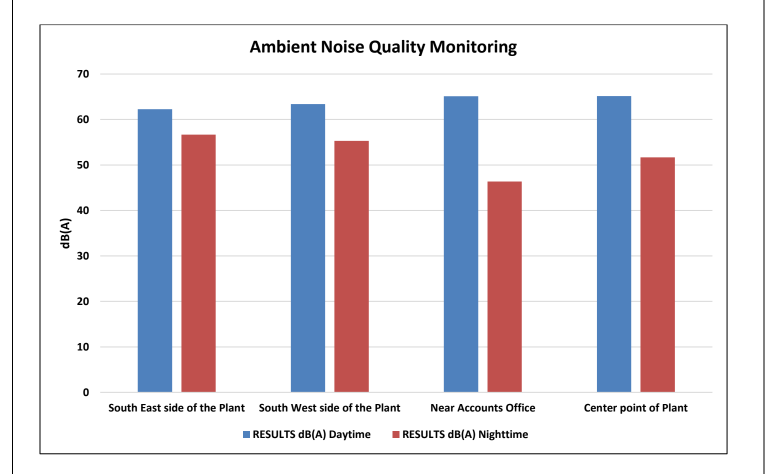
i. E.T.P Outlet-

Parameters	Results	Limit
pH value	7.23	5.5-9.0
Total Suspended Solids	40.0	100.0
Oil & Grease	<1.0	10.0
Chemical Oxygen Demand	80.0	250.0
BOD [5 days, 20°C]	25.0	30.0
Chloride	23.60	N.A.

5. Ambient Noise Monitoring

Date of Sampling- 10.09.2023

	RESULTS dB(A)							
Location	Daytime	Nighttime						
South East side of the Plant	62.27	56.69						
South West side of the Plant	63.39	55.29						
Near Accounts Office	65.13	46.38						
Center point of Plant	65.14	51.69						



Annexure – 1





FORMAT NO : ENV/FM/38

Name of the Industry	:	Alpine Distiller	lpine Distilleries Pvt. Ltd.					I	Distillery			
Address	:	Mahanad, Polba	a, Hooghly	Samp	oling	Date	2	(04.09.2023			
							is :	(05.09.2023 - 06.09.2023			
				Date	of Iss	sue		. (08.09.2023	3		
Sampling Plan &	:	ENV/SOP/01	Deviation from the Sampling Method an	nd Plan	:	No	Тур	e of	Sample	:	Stack	
Procedure							1 3		2		Emission	
Sample Condition	:	Sealed Samp	le ID No. : ENV/07/Sep./A/I	Repo	rt No		ENV	//07	7/Sep./TR	(A)	/I/23-24	

A. GENERAL INFORMATION ABOUT STACK PROVIDED BY THE INDUSTRY

Stack Attached to	:	Boiler			
Shape of Stack	:	Circular	Height of Stack (mtr.) (from G. L.)	:	42.0
Materials of Construction	:	Concrete	Stack I.D. at sampling point (mtr.)		1.25
Capacity	7 : 25 MT/hr. (Running – 17.5 MT/hr.)		Height of sampling port (mtr.) (from G.L.)	20.0	
Emission Due to	:	Combustion of Coal			
Fuel Used	:	Coal	Permanent Platform & La	dder	: Yes
Working Fuel Consumption	:	05 MT/hr.			
Pollution Control Device	:	E.S.P		×.	

<u>B. RESULTS</u>

SL. NO.	PARAMETERS	PARAMETERS UNIT METHOD NO.				
1.	Flue Gas Temperature	0C	IS : 11255 (Part 1)	:	134.0	N.A.
2.	Barometric Pressure	mm of Hg.		:	756.0	N.A.
3.	Velocity of Gas flow	m/s	IS : 11255 (Part 3)	:	8.34	N.A.
4.	Quantity of Gas flow	Nm ³ /hr.	IS : 11255 (Part III)	:	26798.88	N.A.
5.	Concentration of SO ₂ (at 6% O ₂)	mg/Nm ³	IS 11255 (Part 2) : 2019	:	562.72	N.A.
6.	Concentration of NO_x (at 6% O_2)	mg/Nm ³	IS 11255 (Part 7) : 2017 / ASTM D 1608-98, Sec. 11 (Vol. 11.07) : 2017	:	220.10	N.A.
7.	Concentration of CO ₂	% (v/v)	IS 13270 : 2019	:	10.2	N.A.
В.	Concentration of O ₂ (by Orsat)	% (v/v)	EPA Method 3 : 2017	:	7.8	N.A.
Э.	Concentration of CO	%(v/v)	IS 13270 : 2019	:	<1.0	1.0
10.	a) Concentration of Particulate		30	:	12.50	N.A.
	Matter b) Concentration of Particulate	mg/Nm ³	IS 11255 (Part – 1) : 2019 & ASTM D 3685/D 3685M-98 (reapproved 2005) : Sec. 11	:	14.20	50.0
	Matter (at 6% O ₂)	and the	(Vol.11.07) : 2017			

N.A. means Not Available.
Result relates only to the sample tested.

Reviewed By :

Indraui Blattacharyya

Authorised Signatory : Burry

Technical Manager

Dr. SUMIT CHOWDHURY

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 INDRANI BHATTACHARYA Dy. Technical Manager, Chemical

H.O.	ŝ	63/B, Rastraguru Avenue, Kolkata -700028 = Ph. 033 25792891/ 25497490 = Fax : 033 25299141
Laboratory	:	189, 190 & 192, Rastraguru Avenue, Kolkata -700028 = Ph. 033 25792889
E-mail	:	info@envirocheck.in / envirocheck50@gmail.com ■ Website : www.envirocheck.in
Branch Office	:	Siliguri ■ Haldia ■ Durgapur ■ Dhanbad ■ Gangtok ■ Port Blair ■ Dehradun ■ New Delhi
Overseas	:	UAE Qatar Netherlands
	Laboratory E-mail Branch Office	Laboratory : E-mail : Branch Office :





FORMAT NO : ENV/FM/38

Name of the Industry	:	Alpine Distiller	ies Pvt. Ltd.	Тур	pe of In	dustry	7	:	Distillery		
Address	:	Mahanad, Polba	a, Hooghly	San	npling	Date			04.09.2023		
				Per	Period of Analysis				05.09.2023 - 06.09.2023		
				Dat	te of Iss	sue			08.09.2023	3	
Sampling Plan &	:	ENV/SOP/01	Deviation from the Sampling Method ar	nd Pla	an :	No	Тур	e c	of Sample	:	Stack
Procedure							18		8 g		Emission
Sample Condition	:	Sealed Samp	le ID No. : ENV/07/Sep./A/II	Rep	port No		ENV	//0	7/Sep./TR	(A)	/II/23-24

A. GENERAL INFORMATION ABOUT STACK PROVIDED BY THE INDUSTRY

Stack Attached to	:	D. G. – 1000 KVA (Acoustic Enclosure attached			
Shape of Stack	:	Circular	Height of Stack (mtr.) (from G. L.)	:	7.62
Materials of Construction	:	M.S.	Stack I.D. at sampling point (mtr.)		0.15
Capacity : 1000 KVA		1000 KVA	Height of sampling port (mtr.) (from G.L.)	5	Final Discharging Point
Emission Due to	:	Combustion of H.S.D			8. 0.
Fuel Used	:	H.S.D	Permanent Platform & Lad	der	: No
Working Fuel Consumption	:	100 litr./hr.			
Pollution Control Device	:	Nil		8	

<u>B. RESULTS</u>

SL.	PARAMETERS	UNIT	METHOD NO.		RESULTS	LIMIT
NO.				6		
1.	Flue Gas Temperature	°C	IS : 11255 (Part 1)	:	242.0	N.A.
2.	Barometric Pressure	mm of Hg.		:	756.0	N.A.
3.	Velocity of Gas flow	m/s	IS : 11255 (Part 3)	:	14.81	N.A.
4.	4. Quantity of Gas flow Nm ³ /hr.		IS : 11255 (Part III)	:	541.53	N.A.
5.	Concentration of SO ₂	mg/Nm ³	IS 11255 (Part 2) : 2019	:	112.69	N.A.
6.	Concentration of CO ₂	% (v/v)	IS 13270 : 2019	:	8.6	N.A.
7.	Concentration of CO	%(v/v)	IS 13270 : 2019	:	<1.0	1.0
8.	Concentration of Particulate	mg/Nm ³	IS 11255 (Part – 1) : 2019 & ASTM D 3685/D	:	71.45	150.0
	Matter		3685M-98 (reapproved 2005) : Sec. 11			
			(Vol.11.07) : 2017			

: N.A. means Not Available.

: During monitoring temporary ladder and platform were provided.

: Result relates only to the sample tested.

Reviewed By :

Indraui Blattacharyya

 INDRANI BHATTACHARYA Dy. Technical Manager, Chemical

Authorised Signatory :

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Overseas : UAE = Qatar = Netherlands





FORMAT NO : ENV/FM/37

Name of the Industry	:	Alpine Distiller	lpine Distilleries Pvt. Ltd.					•	Distillery			
Address		Mahanad, Polba	a, Hooghly		Sampling Date				04.09.2023 - 05.09.2023			
					Period of Analysis				05.09.2023 - 06.09.2023			
					Date of	Iss	ue	2	08.09.2023	3		
Sampling Plan & Procedure	:	ENV/SOP/01	Deviation from the Sampling Method a	and	Plan	:	No	Туре	of Sample	:	Ambient Air	
Sample Condition	:	Sealed Samp	le ID No. : ENV/07/Sep./A/III		Report	No		ENV/	07/Sep./TR	(A)	/III/23-24	

A] GENERAL INFORMATION

- 1. Location of Sampling
- 2. Duration of Sampling

Near Accounts Office
24 hrs. (09:00 a.m. - 09:00 a.m.)

B]	METEOROLOGICAL INFORMATION				
1.	Average Temperature (°C)	:	26.0	ata si	
2.	Average Relative Humidity (%)	:	86.0		
3.	Barometric Pressure (mm of Hg)	:	756.0		
4.	Smell or Odour	:	No Remarkable Smell		
5.	Weather Condition		Cloudy & Occasionally Rainy		

C]	<u>RESULTS</u>				
SL. NO.	PARAMETERS	UNIT	METHOD NO.	RESULTS	LIMIT
1.	Concentration of PM _{2.5}	µg/m ³	IS 5182 (Part 24) : 2019	26.50	60.0
2.	Concentration of PM ₁₀	$\mu g/m^3$	IS 5182 (PART 23) : 2019	54.26	100.0
3.	Concentration of SO ₂	µg/m ³	IS 5182 (Part 2) 2017 & ASTM D 2914-01, Sec. 11 (Vol. 11.07) : 2017	6.80	80.0
4.	Concentration of NO ₂	µg/m³	IS 5182 (Part 6) 2017 & ASTM D 1607-91 : Sec. 11 (Vol. 11.07) : 2018	20.02	80.0
5.	Concentration of CO	mg/m ³	IS 5182 (Part 10) : 2019	0.18	2.0
Rema	rks : Limit as per Nationa : N.A. means Not Avai		Quality Standards Central Pollution Control Board Notification, New	Delhi, the 18 th Nover	nber, 2009.

Reviewed By :

Indraui Blattacharyya

 INDRANI BHATTACHARYA Dy. Technical Manager, Chemical

Authorised Signatory :

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Dr. SUMIT CHOWDHURY Technical Manager

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Overseas	:	UAE = Qatar = Netherlands





FORMAT NO : ENV/FM/37

Name Indus	e of the try	:	Alpine D	istiller	ies Pvt. Lt	d.				Ту	ype of	Ind	ustry	:		Distillery		8
Addre	ess	:	Mahana	d, Polb	a, Hooghly	7	Sampling Date : 04.09.2023			3 – (05.09.2023							
										Pe	eriod	of A	nalysi	is :		05.09.2023	3 – (06.09.2023
						12			A second s	Da	ate of	Issı	ıe		3	08.09.2023	3	
Sampl Proce	ling Plan & dure	:	ENV/SO	P/01	Deviatio	n fi	om t	he	Sampling Method an	ld Pl	lan	:	No	Тур	e o	of Sample	:	Ambient Air
Samp	le Condition	:	Sealed	Samp	le ID No.	:	EN	VV/	07/Sep./A/III	Re	eport	No.		ENV	//0)7/Sep./TR	(A)	/III/23-24
A]	<u>GENERAL INI</u>	FOR	<u>MATION</u>															
1.	Loc <mark>ation of</mark>	San	npling		P			:	Near Accounts Offic	ce								
2.	Dur <mark>ation of</mark>	San	npling					: 1	24 hrs. (09:00 a.m.	- 09	9:00	a.m	.)					
B]	METEOROLO	GIC	AL INFORM	IATION	READER								14 × 10	-Bala		N.		
1.	Average Te	mpe	erature (⁰	C)				:	26.0									2
2.	Average Re	lativ	ve Humidi	ity (%)	a deserve				86.0									
3.	Barometric	Pre	ssure (mi	m of H	g)			-	756.0									
4.	Smell or Od	our						:	No Remarkable Sm	ell								
5.	Weather Co	ndi	tion					:	Cloudy & Occasiona	ally	Rain	y						

SL. NO.		UNIT	METHOD NO.	RESULT	LIMIT
1.	Hydrocarbon	mg/m ³	IS 5182 (Part XVII) 1979, RA 2003	1.90	N.A.

 Remarks
 :
 N.A. means Not Available.

 :
 Result relates only to the sample tested.

Reviewed By :

Indrawi Blattacharyya

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FORMAT NO : ENV/FM/37

Name of the Industry	:	Alpine Distiller	ies Pvt. Ltd.		Type of	Inc	lustry	:	Distillery		
Address		Mahanad, Polb	a, Hooghly		Samplir	ng I	Date		04.09.202	3 –	05.09.2023
				Γ	Period of	of A	nalysis		05.09.202	3 -	06.09.2023
					Date of	Iss	ue	:	08.09.202	3	
Sampling Plan &	:	ENV/SOP/01	Deviation from the Sampling Method a	and	d Plan	:	No	Туре	of Sample	:	Ambient Air
Procedure							1	5. 1			
Sample Condition	:	Sealed Samp	le ID No. : ENV/07/Sep./A/IV		Report	No.		ENV,	/07/Sep./TR	(A)	/IV/23-24

A] <u>GENERAL INFORMATION</u>

- 1. Location of Sampling
- 2. Duration of Sampling

South - West Side of the Plant
24 hrs. (09:40 a.m. - 09:40 a.m.)

B]	METEOROLOGICAL INFORMATION		
1.	Average Temperature (°C)	: 26.0	
2.	Average Relative Humidity (%)	: 86.0	
3.	Barometric Pressure (mm of Hg)	: 756.0	
4.	Smell or Odour	: No Remarkable Smell	
5.	Weather Condition	: Cloudy & Occasionally Rainy	

C]	<u>RESULTS</u>				
SL.	PARAMETERS	UNIT	METHOD NO.	RESULTS	LIMIT
NO.		(Select			
1.	Concentration of PM _{2.5}	µg/m ³	IS 5182 (Part 24) : 2019	23.12	60.0
2.	Concentration of PM ₁₀	$\mu g/m^3$	IS 5182 (PART 23) : 2019	49.22	100.0
3.	Concentration of SO ₂	µg/m³	IS 5182 (Part 2) 2017 & ASTM D 2914-01, Sec. 11 (Vol. 11.07) : 2017	5.20	80.0
4.	Concentration of NO_2	µg/m³	IS 5182 (Part 6) 2017 & ASTM D 1607-91 : Sec. 11 (Vol. 11.07) : 2018	21.54	80.0
5.	Concentration of CO	mg/m ³	IS 5182 (Part 10) : 2019	0.20	2.0
Rema	rks : Limit as per Nationa	l Ambient Air	Quality Standards Central Pollution Control Board Notification, New Deli	hi, the 18 th Novembe	er, 2009.

: Result relates only to the sample tested.

Reviewed By :

Indraui Blattacharyya

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Overseas	:	UAE = Qatar = Netherlands





FORMAT NO : ENV/FM/37

Name of the	:	Alpine Distiller	ies Pvt. Ltd.		Туре о	f In	dustry	:	Distillery		÷
Industry Address	:	Mahanad, Polba	a, Hooghly		Sampli	ing l	Date	:	04.09.202	3 -	05.09.2023
			, ,				Analysis	199	05.09.202	3 –	06.09.2023
					Date o	f Iss	ue	1	08.09.202	3	
Sampling Plan & Procedure		ENV/SOP/01	Deviation fro	om the Sampling Method an	nd Plan		No	Туре	of Sample	:	Ambient Air
Sample Condition		Sealed Samp	le ID No. :	ENV/07/Sep./A/IV	Report	t No		ENV/	07/Sep./TR	(A)	/IV/23-24
A] <u>GEN<mark>ERAL INF</mark></u>	ORI	MATION		Transferration			A.S.	in su			
1. Location of	Sam	pling	19 A.	: South – West Side of	of the Pl	ant	and Roll	10			

Duration of Sampling
 Duration of Sampling

: South – West Side of the Plant : 24 hrs. (09:40 a.m. – 09:40 a.m.)

B] <u>ME</u>	TEOROLOGICAL INFORMATION	
1. Av	verage Temperature (°C) :	26.0
2. Av	verage Relative Humidity (%)	86.0
3. Ba	rometric Pressure (mm of Hg) :	756.0
4. Sm	nell or Odour :	No Remarkable Smell
5. We	eather Condition :	Cloudy & Occasionally Rainy

C]	<u>RESULT</u>				
SL. NO <mark>.</mark>	PARAMETER	UNIT	METHOD NO.	RESULT	LIMIT
1.	Hydrocarbon	mg/m ³	IS 5182 (Part XVII) 1979, RA 2003	1.20	N.A.

 Remarks
 :
 N.A. means Not Available.

 :
 Result relates only to the sample tested.

Reviewed By :

Indraui Blattacharyya

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FORMAT NO : ENV/FM/37

Name of the Industry	:	Alpine Distiller	ies Pvt. Ltd.		Туре о	f In	dustry	:	Distillery		
Address	:	Mahanad, Polb	a, Hooghly		Sampli Period Date of	of A	Analys	is :		23 -	05.09.2023 06.09.2023
Sampling Plan & Procedure	:	ENV/SOP/01	Deviation from the Sam	oling Method an	ld Plan	:	No	Туре	of Sample	:	Ambient Air
Sample Condition	:	Sealed Samp	e ID No. : ENV/07/S	Sep./A/V	Report	: No		ENV/	/07/Sep./T	R(A)	/V/23-24
A]GENERAL INF1.Location of			: Sout	h – East Side o	f the Pla	nt			27 28 29		
2. Duration of			: 24 h	rs. (11:00 a.m.	- 11:00	a.m	ı.)				

B]	METEOROLOGICAL INFORMATION		
1.	Average Temperature (°C)	: 26.0	
2.	Average Relative Humidity (%)	: 86.0	
3.	Barometric Pressure (mm of Hg)	: 756.0	
4.	Smell or Odour	: No Remarkable Smell	
5.	Weather Condition	: Cloudy & Occasionally Rainy	

SL.	PARAMETERS	UNIT	METHOD NO.	RESULTS	LIMIT
NO.			and the second se		
1.	Concentration of PM _{2.5}	μg/m ³	IS 5182 (Part 24) : 2019	21.82	60.0
2.	Concentration of PM ₁₀	µg/m ³	IS 5182 (PART 23) : 2019	46.56	100.0
3.	Concentration of SO ₂	µg/m³	IS 5182 (Part 2) 2017 & ASTM D 2914-01, Sec. 11 (Vol. 11.07) : 2017	4.80	80.0
4.	Concentration of NO_2	µg/m³	IS 5182 (Part 6) 2017 & ASTM D 1607-91 : Sec. 11 (Vol. 11.07) : 2018	20.0	80.0
5.	Concentration of CO	mg/m ³	IS 5182 (Part 10) : 2019	0.17	2.0

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Over	seas	:	UAE = Qatar = Netherlands





FORMAT NO : ENV/FM/37

Name of the Industry	:	Alpine Di	istiller	ies Pvt. Lt	d.		Туре о	of In	dustry	':	Distillery		Ω.
Address	:	Mahanad	l, Polb	a, Hooghly	,		Sampl	ing I	Date	:	04.09.202	3 –	05.09.2023
		· · · · · · · · · ·							nalys	is :	05.09.2023 - 06.09.2023		
							Date o	f Iss	ue		08.09.202	3	
Sampling Plan & Procedure	:	ENV/SOF	P/01	Deviatio	n fro	om the Sampling Method a	nd Plan	:	No	Туре	of Sample	:	Ambient Air
Sample Condition	:	Sealed	Samp	le ID No.	:	ENV/07/Sep./A/V	Repor	t No		ENV/	/07/Sep./TR	(A)	/V/23-24
A] <u>GENERAL IN</u>	FOR	MATION											
1. Location o	f San	npling			-	: South – East Side o	of the Pla	ant					
2. Duration o	f Sar	npling				: 24 hrs. (11:00 a.m.	. – 11:00	a.m	ı.)				
RI METEOROL		AL INFORM	ATION				and the second	1877) 1977)	1		U		

METEOROLOGICAL INFORMATION		
Average Temperature (°C)	: 26.0	2
Average Relative Humidity (%)	: 86.0	
Barometric Pressure (mm of Hg)	: 756.0	
Smell or Odour	: No Remarkable Smell	
Weather Condition	: Cloudy & Occasionally Rainy	
	Average Temperature (°C) Average Relative Humidity (%) Barometric Pressure (mm of Hg) Smell or Odour	Average Temperature (°C): 26.0Average Relative Humidity (%): 86.0Barometric Pressure (mm of Hg): 756.0Smell or Odour: No Remarkable Smell

SL. PARAMETER NO.	UNIT	METHOD NO.	RESULT	LIMIT
. Hydrocarbon	mg/m ³	IS 5182 (Part XVII) 1979, RA 2003	1.10	N.A.

Remarks : N.A. means Not Available. : Result relates only to the sample tested.

Reviewed By :

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FORMAT NO : ENV/FM/57

Name of the Industry		:	Alpine Distiller	ies Pvt. Ltd.				Туре о	f Inc	lustry	· :	Distillery		
Address		:	Mahanad, Polb	a, Hooghly				Sampli	ng E	ate	· · ·	04.09.202	3	
			,	, , ,			Ī	Period	<u> </u>		is :)6.09.2023
								Date of			:	08.09.202	3	
Sampling Plan Procedure	&	:	ENV/SOP/01	Deviation fr	om the	e Sampling Method	an	d Plan	:	No	Туре	of Sample	:	Work Zone Air
Sample Condit	ion	:	Sealed Samp	le ID No. :	ENV	//07/Sep./A/VI		Report	: No.	: 18	ENV/	07/Sep./TF	R(A)	/VI/23-24
A] <u>GENER</u> A	AL INFO	ORN	MATION											
1. Locatio	on of S	lam	pling			Inside the Plant				Surger State		2		
2. Duratio	on of S	San	npling			08 hrs. (10:10 a.r	n	- 06:10	p.m	.)				
B] <u>METEO</u>	ROLOG	GICA	L INFORMATION					and the	1					
	e Ten	ıpe	rature (ºC)		ingenere	28.0	155				No bill	14. ^{- 2}	8	
2. Averag	e Rela	ativ	e Humidity (%)	. Alter	:	76.0								
3. Barom	etric I	Pre	ssure (mm of H	g)	·	756.0								
4. Smell o	or Odo	ur			:	No Remarkable S	me	ell						
C] <u>RESULT</u>				and the second	12.00								1	
	RAMI	ETE	ER UNI'	Г		METHOD NO.				-	RES	ULT		LIMIT

NO.					
1.	Concentration of SPM	µg/m³	IS 5182 (Part 4) : 2019	185.20	5000.0
Rema	rks : Limit as per the Fact	ory Act - 194	3.		

: Result relates only the sample tested.

Reviewed By :

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Branch Office	1	Siliguri ■ Haldia ■ Durgapur ■ Dhanbad ■ Gangtok ■ Port Blair ■ Dehradun ■ New Delhi
Overseas	:	UAE = Qatar = Netherlands







FORMAT NO : ENV/FM/57

Name of the Industry	:	Alpine Distiller	ies Pvt. Ltd.		Type of	In	dustry	:	:	Distillery		м.
Address	:	Mahanad, Polba	a, Hooghly		Samplir	ıg I	Date	:	:	04.09.2023	3	N
					Period	of A	nalysi	s :	:	05.09.2023	3 – (06.09.2023
					Date of	Iss	ue		3	08.09.2023	3	
Sampling Plan & Procedure	:	ENV/SOP/01	Deviation from the Sampling Method a	and	l Plan	:	No	Тур	e o	of Sample	:	Work Zone Air
Sample Condition		Sealed Samp	le ID No. : ENV/07/Sep./A/VI		Report	No.		ENV	//(07/Sep./TR	(A)	/VI/23-24

:

:

A] <u>GENERAL INFORMATION</u>

1. Location of Sampling

Duration of Sampling

2.

Inside the Plant

08 hrs. (10:10 a.m. - 06:10 p.m.)

B]	METEOROLOGICAL INFORMATION		
1.	Average Temperature (°C)	: 28.0	
2.	Average Relative Humidity (%)	: 76.0	
3.	Barometric Pressure (mm of Hg)	: 756.0	
4.	Smell or Odour	: No Remarkable Smell	

C]	<u>RESULTS</u>				
SL. NO.	PARAMETERS	UNIT	METHOD NO.	RESULTS	LIMIT
1.	Concentration of SO ₂	µg/m ³	IS 5182 (Part 2) 2017 & ASTM D 2914-01, Sec. 11 (Vol. 11.07) : 2017	4.90	N.A.
2.	Concentration of NO ₂	µg/m³	IS 5182 (Part 6) 2017 & ASTM D 1607-91 : Sec. 11 (Vol. 11.07) : 2018	18.50	N.A.

Remarks : N.A. means Not Available.

Reviewed By :

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FORMAT NO : ENV/FM/57

:	Alpine Distiller	ies Pvt. Lto	d.		Тур	e of In	dustry	7 :	Distillery		
:	Mahanad, Polb	a, Hooghly	,		Sam	pling	Date	:	04.09.202	3	
					Peri	od of .	Analys	is :	05.09.202	3 –	06.09.2023
					Date	of Iss	sue		08.09.202	3	
:	ENV/SOP/01	Deviation	n from th	e Sampling Method	and Pla	1 :	No	Туре	of Sample	:	Work Zone Air
:	Sealed Samp	le ID No.	: ENV	//07/Sep./A/VII	Rep	ort No). :	ENV	/07/Sep./TF	R(A)	/VII/23-24
FOR	MATION										
f San	npling			Inside the Plant S	hed			and the second	2		
f Sar	npling			08 hrs. (11:00 a.r	n. – 07:	00 p.r	n.)				
OGIC	AL INFORMATION	<u>.</u>									- 11 -
empe	erature (ºC)		(State)	29.0				NEW A	1977) 1	2	
elativ	ve Humidity (%)	and the second	:	76.0							
: Pre	essure (mm of H	g)		756.0							
lour			:	No Remarkable S	mell						
	IFOR f San f San oGIC empe elativ c Pre	: Mahanad, Polb : ENV/SOP/01 : Sealed : Sealed Sampling f Sampling OGICAL INFORMATION emperature (°C) elative Humidity (%)	: Mahanad, Polba, Hooghly : ENV/SOP/01 Deviation : Sealed Sample ID No. : Gordan Information Sampling : Gordan Information Sample ID No. : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : :	i Mahanad, Polba, Hooghly i: Mahanad, Polba, Hooghly i: ENV/SOP/01 Deviation from the i: Sealed Sample ID No. i i: Sampling i: i i: Sampling i: i colical INFORMATION i: i emperature (°C) i: i elative Humidity (%) i: i c: Pressure (mm of Hg) i:	i Mahanad, Polba, Hooghly i: Mahanad, Polba, Hooghly i: ENV/SOP/01 Deviation from the Sampling Method i: Sealed Sample ID No. : ENV/SOP/01 Deviation from the Sampling Method i: Sealed Sample ID No. : ENV/O7/Sep./A/VII IFORMATION : Inside the Plant S if Sampling : 08 hrs. (11:00 a.r OGICAL INFORMATION : 29.0 emperature (°C) : 29.0 elative Humidity (%) : 76.0 c Pressure (mm of Hg) : 756.0	i Mahanad, Polba, Hooghly Sam i: Mahanad, Polba, Hooghly Sam i: ENV/SOP/01 Deviation from the Sampling Method and Plant i: Sealed Sample ID No. : i: Sealed Sample ID No. : i: Sealed Sample ID No. : ENV/07/Sep./A/VII i: Sealed Sample ID No. : ENV/07/Sep./A/VII Report i: Sealed Sample ID No. : ENV/07/Sep./A/VII Report i: Sealed Sample ID No. : ENV/07/Sep./A/VII Report i: Sampling : Inside the Plant Shed : 08 hrs. (11:00 a.m 07:0 i: OgicAL INFORMATION : 29.0 : 29.0 elative Humidity (%) : 76.0 : 756.0	i Mahanad, Polba, Hooghly Sampling Period of J Date of Ise i ENV/SOP/01 Deviation from the Sampling Method and Plan i i: Sealed Sample ID No. i ENV/07/Sep./A/VII Report No i: Sealed Sample ID No. i ENV/07/Sep./A/VII Report No i: Sealed Sample ID No. i ENV/07/Sep./A/VII Report No i: Sealed Sample ID No. i ENV/07/Sep./A/VII Report No i: Sealed Sample ID No. i ENV/07/Sep./A/VII Report No i: Sealed Sample ID No. i ENV/07/Sep./A/VII Report No i: Sealed Sampling i Inside the Plant Shed i f Sampling i: 08 hrs. (11:00 a.m 07:00 p.r i OGICAL INFORMATION i emperature (°C) i: 29.0 i 76.0 i i c Pressure (mm of Hg) i: 756.0 i i i i	i Mahanad, Polba, Hooghly Sampling Date Period of Analys Date of Issue i ENV/SOP/01 Deviation from the Sampling Method and Plan i No i Sealed Sample ID No. i ENV/07/Sep./A/VII Report No. i i Sealed Sample ID No. i ENV/07/Sep./A/VII Report No. i i Sealed Sample ID No. i ENV/07/Sep./A/VII Report No. i i Sealed Sampling i Inside the Plant Shed i if Sampling i 08 hrs. (11:00 a.m 07:00 p.m.) OGICAL INFORMATION emperature (°C) i 29.0 i 76.0 elative Humidity (%) i 76.0 i 756.0	i Mahanad, Polba, Hooghly Sampling Date : i Mahanad, Polba, Hooghly Sampling Date : i ENV/SOP/01 Deviation from the Sampling Method and Plan : No Type : Sealed Sample ID No. : ENV/07/Sep./A/VII Report No. : ENV/ : Sealed Sample ID No. : ENV/07/Sep./A/VII Report No. : ENV/ : Sealed Sample ID No. : ENV/07/Sep./A/VII Report No. : ENV/ : Sealed Sampling : Inside the Plant Shed : Env/ : 08 hrs. (11:00 a.m 07:00 p.m.) : OGICAL INFORMATION : 29.0 emperature (°C) : 29.0 : 76.0 : 29.0 elative Humidity (%) : 76.0 : 29.0 : : : : : : : : ? : : : : : : : : ? : : :<	i Mahanad, Polba, Hooghly Sampling Date : 04.09.202 Period of Analysis : 05.09.202 Date of Issue : 08.09.202 Sealed Sample ID No. : ENV/07/Sep./A/VII Report No. : ENV/07/Sep./TF IFORMATION : Inside the Plant Shed : : 08 hrs. (11:00 a.m 07:00 p.m.) OGICAL INFORMATION : : 29.0 : : 76.0 elative Humidity (%) : : 76.0 : : : : : : . : : : : : : : : : : : . : : : : <td< td=""><td>i Mahanad, Polba, Hooghly Sampling Date : 04.09.2023 i Mahanad, Polba, Hooghly Sampling Date : 04.09.2023 Period of Analysis : 05.09.2023 - Date of Issue : 08.09.2023 : ENV/SOP/01 Deviation from the Sampling Method and Plan : No Type of Sample : : Sealed Sample ID No. : ENV/07/Sep./A/VII Report No. : ENV/07/Sep./TR(A) IFORMATION : Inside the Plant Shed : : 08 hrs. (11:00 a.m 07:00 p.m.) OGICAL INFORMATION : 29.0 : : 76.0 enperature (°C) : 756.0 : 756.0</td></td<>	i Mahanad, Polba, Hooghly Sampling Date : 04.09.2023 i Mahanad, Polba, Hooghly Sampling Date : 04.09.2023 Period of Analysis : 05.09.2023 - Date of Issue : 08.09.2023 : ENV/SOP/01 Deviation from the Sampling Method and Plan : No Type of Sample : : Sealed Sample ID No. : ENV/07/Sep./A/VII Report No. : ENV/07/Sep./TR(A) IFORMATION : Inside the Plant Shed : : 08 hrs. (11:00 a.m 07:00 p.m.) OGICAL INFORMATION : 29.0 : : 76.0 enperature (°C) : 756.0 : 756.0

SL. NO.	PARAMETER	UNIT	METHOD NO.	RESULT	LIMIT
1.	Concentration of SPM	µg/m³	IS 5182 (Part 4) : 2019	210.50	5000.0

: Result relates only the sample tested.

Reviewed By :

Indraui Blattacharyya

INDRANI BHATTACHARYA Dy. Technical Manager, Chemical

Authorised Signatory : Burry

Dr. SUMIT CHOWDHURY Technical Manager

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FORMAT NO : ENV/FM/57

Name of the Industry	:	Alpine Distiller	Type of Industry				Distillery		¥.		
Address	:	Mahanad, Polba	lahanad, Polba, Hooghly				Sampling Date			3	N
							Period of Analysis			05.09.2023 - 06.09.2023	
2 - L 1				Ē	Date of Issue				08.09.202	3	
Sampling Plan & Procedure	:	ENV/SOP/01 Deviation from the Sampling Method and		d Plan	:	No	Туре	e of Sample	:	Work Zone Air	
Sample Condition		Sealed Samp	le ID No. : ENV/07/Sep./A/VII		Report	No		ENV	/07/Sep./TF	(A)	/VII/23-24

:

:

A] <u>GENERAL INFORMATION</u>

1. Location of Sampling

Duration of Sampling

2.

Inside the Plant Shed

08 hrs. (11:00 a.m. - 07:00 p.m.)

B]	METEOROLOGICAL INFORMATION		
1.	Average Temperature (°C)	: 29.0	E.
2.	Average Relative Humidity (%)	: 76.0	
3.	Barometric Pressure (mm of Hg)	: 756.0	
4.	Smell or Odour	: No Remarkable Smell	

C]	<u>RESULTS</u>						
SL.	L. PARAMETERS UNIT		METHOD NO.	RESULTS	LIMIT		
NO.							
1.	Concentration of SO_2	µg/m ³	IS 5182 (Part 2) 2017 & ASTM D 2914-01, Sec. 11	6.40	N.A.		
			(Vol. 11.07) : 2017				
2.	Concentration of NO ₂	µg/m ³	IS 5182 (Part 6) 2017 & ASTM D 1607-91 : Sec. 11	1 <mark>6</mark> .50	N.A.		
			(Vol. 11.07) : 2018				

Remarks : N.A. means Not Available.

Reviewed By :

Indrawi Blattacharyya

INDRANI BHATTACHARYA Dy. Technical Manager, Chemical

Authorised Signatory :

Burr K

Dr. SUMIT CHOWDHURY Technical Manager

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<u>TEST REPORT</u>

FORMAT NO : ENV/FM/57

SL.	PARAM	ETI	ER	UNIT	r.	6	and the second	METHOD NO.				TO SHEET	RES	ULT		LIMIT
C]	<u>RESULT</u>			New York	-		12-0-1-	P. A. S.				1987				
4.	Smell or Od	our					:	No Remarkable S	Sm	ell		-			8	8
3.	Barometric Pressure (mm of Hg)					: 756.0										
2.	Average Rel	lativ	e Humidi	ity (%)			: 78.0									
1.	Average Ter	mpe	erature (°	C)			isin be	30.0					Ser Br	1. T	2	
B]	<u>METEOROLO</u>	GIC	AL INFORM	<u>IATION</u>	-					and the						
2.	Duration of	San	npling		1		1	08 hrs. (11:10 a.	m.	- 07:10	p.m	.)				
1.	Location of	San	pling	100				Near Boiler Hous	se ((Inside	Plan	t)		. ×		
A]	GENERAL INI	OR	<u>MATION</u>		Charles Constant							de la	1			
Samp	le Condition	:	Sealed	Sampl	le ID No.	:	ENV	/07/Sep./A/VIII		Report	: No.	:	ENV/	07/Sep./TI	R(A)	/VIII/23-24
Samp Proce	ling Plan & dure	:	ENV/SO	P/01	Deviati	on fr	om the	Sampling Method	an	d Plan	:	No	Туре	of Sample	:	Work Zone Ai
										Date o			:	08.09.202		00.09.2023
Addre	ress : Mahanad, Polba, Hooghly								Sampli Period	0		ic i	04.09.2023 05.09.2023 - 06.09.2023			
Indus		:	Alpine Distilleries Pvt. Ltd.							Туре о	f Inc	lustry	':	Distillery		

01.		UNII		METHOD NO.	RESOLI	
NO.						
1.	Concentration of SPM	µg/m³		IS 5182 (Part 4) : 2019	260.10	5000.0
Remar	ks : Limit as per the Facto	ory Act - 194	8.			

: Result relates only the sample tested.

Reviewed By :

Indraui Blattacharype

 INDRANI BHATTACHARYA Dy. Technical Manager, Chemical

Authorised Signatory :

Dr. SUMIT CHOWDHURY Technical Manager

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Branch Office	:	Siliguri ■ Haldia ■ Durgapur ■ Dhanbad ■ Gangtok ■ Port Blair ■ Dehradun ■ New Delhi
Overseas	:	UAE = Qatar = Netherlands





FORMAT NO : ENV/FM/57

Name of the Industry	:	Alpine Distiller	Type of Industry				Distillery		×.		
Address		Mahanad, Polba	lahanad, Polba, Hooghly					:	04.09.2023		N
						Period of Analysis			05.09.2023	3 –	06.09.2023
2 - 1 - 1					Date of Issue				08.09.2023	3	
Sampling Plan & Procedure	:	ENV/SOP/01	Deviation from the Samplin	g Method an	nd Plan	:	No	Туре	of Sample :		Work Zone Air
Sample Condition		Sealed Samp	le ID No. : ENV/07/Sep.	/A/VIII	Report	: No		ENV/	07/Sep./TR	(A)	/VIII/23-24

:

:

A] <u>GENERAL INFORMATION</u>

1. Location of Sampling

Duration of Sampling

2.

Near Boiler House (Inside Plant) 08 hrs. (11:10 a.m. – 07:10 p.m.)

B]	METEOROLOGICAL INFORMATION		
1.	Average Temperature (°C)	: 30.0	2
2.	Average Relative Humidity (%)	: 78.0	
3.	Barometric Pressure (mm of Hg)	: 756.0	
4.	Smell or Odour	: No Remarkable Smell	

C	<u>RESULTS</u>				
SL.	PARAMETERS	UNIT	METHOD NO.	RESULTS	LIMIT
NO.					
1.	Concentration of SO ₂	µg/m ³	IS 5182 (Part 2) 2017 & ASTM D 2914-01, Sec. 11	12.50	N.A.
			(Vol. 11.07) : 2017		
2.	Concentration of NO ₂	µg/m ³	IS 5182 (Part 6) 2017 & ASTM D 1607-91 : Sec. 11	<mark>36</mark> .20	N.A.
			(Vol. 11.07) : 2018		

Remarks : N.A. means Not Available.

Reviewed By :

Indrawi Blattacharyya

INDRANI BHATTACHARYA Dy. Technical Manager, Chemical

Authorised Signatory :

Burr K

Dr. SUMIT CHOWDHURY Technical Manager

<End of Report>

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Annexure – 2





FORMAT NO. ENV/FM/40

<u>TEST REPORT</u>

Name of the Industry		: Alpine Distilleries Pvt. Ltd.					Туј	pe of I	ndustry	:	Distillery		
Address		Vill, Post-M	ahar	ad, P.S- Polb	oa,	Hoogh	ıly		Sar	npling	g Date	:	24.08.2023
		712149	712149					Period of Analysis		:	24.08.2023-29.08.2023		
14 17									Date of Issue			:	31.08.2023
Sampling Plan & Procedure	:	ENV/SOP/0	01	Deviation f Sampling M and Plan			:	No	Т	ype of	f Sample	:	Effluent Water (Grab)
Location : E	E.T.I	P Outlet		nple dition	:	Seal	Sealed				Sample ID No.	:	ENV/25/Aug/W(i)
Report No : ENV/25/Aug/TR(W)(i)/23-24								STREET,					

SL.	PARAMETERS	TEST METHOD	UNIT	RESULTS	LIMIT
NO.	I ARAMETERS	TEST METHOD	UNIT	RESOLIS	
1.	рН	4500 H ⁺ B APHA 23 rd Edition, 2017		7.23	5.5-9.0
2.	Total Suspended Solids	2540 D APHA 23 rd Edition, 2017	mg/l	40.0	100.0
3.	Oil & Grease	5520 B/D APHA 23 rd Edition, 2017	mg/l	<1.0	10.0
4.	Chemical Oxygen Demand	5200 B/C/D APHA 23 rd Edition, 2017	mg/l	80.0	250.0
5.	Biochemical Oxygen Demand for 5 days at 20°C	5210 B APHA 23 rd Edition, 2017	mg/l	25.0	30.0
6.	Chloride	APHA 23 rd Edition, 4500 CI-B/D: 2017	mg/l	23.60	N.A.

Remarks : a)Limit as per Schedule VI inserted by Rule 2(d) of the Environment (Protection) Second Amendment Rules, 1993 notified vide G.S.R. 422(E) dated 19.05.1993, published in the Gazette No. 174 dated 19.05.1993.

b) Sample collected by Envirocheck and sent to lab for testing in sealed condition.

c) Result relates only to the sample tested.

d) N.A. means Not Available.

Reviewed By:

DURBADAL CHAKRABORTY Dy. Quality Manager

Authorized Signatory:

Dr. AJOY PAUL Quality Manager

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FORMAT NO. ENV/FM/40

TEST REPORT

Name of the		:	Alpine Distiller	leries Pvt. Ltd.				Type of Industry			Distillery	
Industry												
Address	:		Vill, Post-Maha	nad, P.S- Polb	a, l	Hoogł	ıly		Sampling Date		:	24.08.2023
	27		712149				Period of Analysis		:	24.08.2023-29.08.2023		
									Date of Issue		:	31.08.2023
Sampling Plan &		:	ENV/SOP/01	Deviation from the		:	No	Type of Sample		1	Effluent Water (Grab)	
Procedure				Sampling M	leth	od						
				and Plan								
Location :	E.7	ſ.F	P Inlet Sar	Sample : Sealed					Sample		ENV/25/Aug/W(ii)	
Con		ndition					ID No.					
Report No : ENV/25/Aug/TR(W)(ii)/23-24							Auto-	A STREET STREET				

SL. NO.	PARAMETERS	TEST METHOD	UNIT	RESULTS
1.	рН	4500 H ⁺ B APHA 23 rd Edition, 2017		5.59
2.	Total Suspended Solids	2540 D APHA 23 rd Edition, 2017	mg/l	120.0
3.	Oil & Grease	5520 B/D APHA 23 rd Edition, 2017	mg/l	<1.0
4.	Chemical Oxygen Demand	5200 B/C/D APHA 23 rd Edition, 2017	mg/l	4500.0
5.	Biochemical Oxygen Demand for 5 days at 20°C	5210 B APHA 23 rd Edition, 2017	mg/l	1450.0
6.	Chloride	APHA 23 rd Edition, 4500 CI-B/D: 2017	mg/l	112.53

Remarks: a) Sample collected by Envirocheck and sent to lab for testing in sealed condition. b) Result relates only to the sample tested.

Reviewed By:

Authorized Signatory:

Dr. AJOY PAUL Quality Manager

DURBADAL CHAKRABORTY Dy. Quality Manager

<End of Report>

Н.О.	:	63/B, Rastraguru Avenue, Kolkata -700028 = Ph. 033 25792891/ 25497490 = Fax : 033 25299141
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Branch Office	:	Siliguri = Haldia = Durgapur = Dhanbad = Gangtok = Port Blair = Dehradun = New Delhi
Overseas	:	UAE ■ Qatar ■ Netherlands





FORMAT NO. ENV/FM/53

TEST REPORT

	Name of Industry / Compo Address	any / F	actory	/ Offic	:e			:				es Pvt. Ltd. Mahanad, P.S	. Polba, I	District - I	łooghly, I	Pin - 712149
•	Type of Industry							2	Dis	stillery					1921	
	Sampling Plan & Procedu	re							EN	V/SOP	/02					
	Deviation from the Sample		thod &	Plan					No	, ,						
	Type of Sample	3							No	ise Lev	el Stud	v				
	Sample ID		• FN	IV/04/	'Sen/N			-		port Il				ENV/04/	Sen/(TR)	1/23-24
	Date of Study			4/09/2							, g Date		;	10/09/20		725 21
	Method No.			15575		2) 20	22					on of Noise		20 Minut		
	Sample Monitored by			r. Kunt			<i>L L</i>					ound Level		4 Feet.	C 3	
•	Sample Monitorea by		: 141	. Kunt	ui Suii	u								4 reel		¥
	<i>n</i>								F NOIS	SE LEV	/EL ST	<u>'UDY</u>	2			
SI. No.	Location Name				d	B (A) - (N	loise Dat	a)				Time (Hours)	Min dB (A)	Max dB (A)	L _{eq} dB (A)	Limit in LeqdB(A)
1.	South East Side of the Plant	61.9	62.3	63.2	62.6	60.1	62.8	62.7	63.0	61.8	61.5	12:30 – 12:50 P.M (Day Time)	60.1	63.2	62.27	A. Industrial Area (Day Time – 75.0) (Night Time – 70.0)
2.	South East Side of the Plant	52.6	53.1	50.0	56.3	58.3	59.2	60.1	57.3	55.1	55.6	10:00 – 10:20 P.M (Night Time)	50.0	60.1	56.69	
3.	South West Side of the Plant	62.6	60.3	63.4	62.1	60.9	64.8	65.6	61.2	62.9	66.0	1:00 – 1:20 P.M (Day Time)	60.3	66.0	63.39	B. Commercial Area (Day Time – 65.0)
4.	South West Side of the Plant	52.3	50.1	55.6	54.7	57.1	56.6	55.4	54.2	53.8	58.0	10:30 – 10:50 P.M (Night Time)	50.1	58.0	55.29	(Night Time – 55.0)
5.	Near Accounts Office	64.8	63.6	65.7	62.8	63.8	61.6	67.5	66.6	64.3	66.9	1:30 – 1:50 P.M (Day Time)	61.6	67.5	65.13	
6.	Near Accounts Office	42.6	44.3	43.6	41.6	42.5	49.6	45.2	50.0	46.6	48.1	11:00 – 11:20 P.M (Night Time)	41.6	50.0	46.38	C. Residential Area (Day Time – 55.0) (Night Time – 45.0)
7.	Centre Point of the Plant	64.5	60.7	62.6	66.3	65.1	62.3	68.2	67.9	64.1	63.6	2:00 – 2:20 P.M (Day Time)	60.7	68.2	65.14	
8.	Centre Point of the Plant	52.6	52.8	51.6	50.7	51.2	50.9	52.5	53.6	49.8	49.2	11:30 – 11:50 P.M (Night Time)	49.2	53.6	51.69	D. Silent Zone (Day Time – 50.0) (Night Time – 40.0)

**Remarks : Result relates only to the Sample Tested

: UAE = Qatar = Netherlands

E-mail

Overseas

* Mean of L _{eq} - Equivalent to Sound Energy	**Central Pollution Control Board, Ministry of Environment & Forests Government of India &Department of										
	Environment, Government of West Bengal)										
	**Day Time is reckoned in between	**Night Time is reckoned in between									
	6:00 A.M & 10:00 P.M	10:00 P.M & 6:00 A.M									
PERMISSIBLE NOISE EX	KPOSURE FOR INDUSTRIAL WORKERS / Source : The Noise Pollution (I	Regulation and Control) Rules, 2000									
Hours	Limit in dB(A)										
8	90										
4	93	· · · · · · · · · · · · · · · · · · ·									
2	96										
1	99 102										
1/2 1/4	102										
1/8	108										
1/16	111										
1/32	114										
(2 minutes or less)	-										
Reviewed By:		Authorized Signatory:									
Kener &		Ward									
a .		(b.									
Dy. Quality Manager		Quality Manager									

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Branch Office : Siliguri = Haldia = Durgapur = Dhanbad = Gangtok = Port Blair = Dehradun = New Delhi

FORM 4 [See Rules 9(3) and 10(5)]

(EMBLEM OR HOLOGRAM OF THE CONCERNED AUTHORITY)

PERMIT FOR SINKING OF NEW WELL

[U/S 7(3)(b) / 7(4)(b) / 7(5)(a) of the West Bengal Ground Water Resources (Management, Control and Regulation) Act 2005.] PERMIT NO F14001000000001110575E

- (a) Name of the applicant (user)
 - (b) Son/Daughter of
 - (c) Address of the applicant
 - (d) Category of farmer (Please tick) (in case of irrigation well)
 - (e) Serial No. of application Form and date of submission
 - Specimen signature of the user
- 2. Location particulars---
 - (a) District

: Shri/Sphi. Alpine Distilleries Put. : N.A : Vill: Mahandd P.O. Mahanad Small Farmer / Marginal Farmer / Others

000891

: 02.4, 29.10.10. Smughurj-Hodami

- (b) Block, Mouza, J. L. No., Plot No.
- (c) Municipality/Corporation Ward No. / Borough No., Holding No.
- 3. Particulars of the proposed well and pumping device---
 - (a) Type of the well
 - (b) Approx. depth of the well (m)
 - (c) Purpose of the well
 - (d) Assembly size (for tube well)
 - (e) Approx. strainer length (for tube well)
 - (f) Diameter (for dug well)
 - (g) Type of pump to be used
 - (h) H.P. of the pump
 - (i) Operational device
 - Rate of withdrawal (m3/hr.) (j)
 - (k) Maximum allowable running hours per day

This permit authorizes the owner applicant (user) to sink a well in the location specified at S1. (2) for extraction of ground water at a rate not exceeding that as shown at S1. (3) (j) and for running hours / day as shown at S1. (3) (K), and is valid subject to the observance of the conditions stated overleaf.

Place: Chinswah

Member Secreisry

: Pelba-dadpar, Nagarpara

Langatin Industry 150 mm. X 50 mm. m.

Submirsible

Signature of the Issuing Authority

22-12.10 Date :

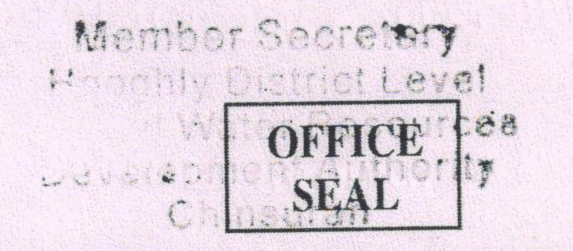


and Designation.

For ALPINE DISTILLERIES PVT. LTD. Smulhing Director

Conditions:

- In case of any change of ownership of the proposed well, fresh registration has to be obtained. (1)
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at S1. (2) and (3) of this certificate shall (2)be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this permit.
- In case, any of the particulars / information furnished by the applicant in his application for issuance of this permit is found to be incorrect during (3)verification at any subsequent stage, this permit is liable for cancellation.
- Any other condition imposed by the concerned Authority. (4)



B.C.L./4/50,000/'06



Insurance

Saturday, December 23, 2023 3:16:11 PM User Login: 41410508050011002

Monthly Contribution > Online Challan Status

Transaction Details		* Required Fields
Transaction status:	Transaction Completed Successfully	
Employer's Code No:	41410508050011002	
Employer's Name:	ALPINE DISILLERIES PVT LTD	
Challan Period:	Sep-2023	
Challan Number :	04123134891314	
Challan Created Date	10-10-2023 12:52:03	
Challan Submitted Date	30-10-2023 14:57:50	
Amount Paid:	70093.00	
Transaction Number:	CH00787836	
	Print Close	

WEST BENGAL POLLUTION CONTROL BOARD

Panbesh Bhawan 10A, Block – LA, Sector III, Bidhannagar Kolkata - 700 106



Morro No. 380 /hg-nc-0/19/0133

Dated 03.06.19

From : Momber Secretary. West Bengal Pollution Control Board



24.04.2019

A CONTRACTOR

To: Alpine Distilleries (P) ltd. OJ - 231, Salt Lake, Sec.- II, P.O.- Sech Bhaban, P. Bidhannagar (Chast), Kolkata - 700 091.

Sub: Consent to Establish (NOC) from Environmental Point of View

Your letter No. ...

Rel:

Dezr Sirs,

In response to the application for Consent to Establish (NOC) for proposed Unit of M/s

FST BEN

for manufacturing's the forthing of TMTD- (Indian Made Poreion Lictor) 1.800 KL/month and installation of 2005.D.O.Set of capacity 15 KVA & 250 KVA (both Green DG) alPlot/Dag no: 254,259,260,262.276.389:Kh: 1095:JL: 2: Mouna: Meghsar: P.O.& G.P. Mahanad; under Polba P.S.; Dist. - Hooghly, Pin. - 712 149. This is to anomy you that this Board hereby grans the Consent to Estatistic (NOC) from the environmental point

TOTAL DOC

of the above subject to the following conditions and spec

 The quality of sewage and trade effluent to be discharged from your factory shall satisfy the permissible firits as prescribed in IS: 2490 (PL I) of 1974, and/or its subsequent amendment and Environment (Protection) Rules 1986.

Suitable measures to treat your effluent shall be adopted by you in order to reduce the pollutional load so
that the quality of the effluent satisfies the standards mentioned above.

You shall have to apply to this Board for its consent to operate and discharge of sewage and trade effluent according to the provisions of the water (Prevention & Control of Pollution) Act, 1974. No sewage or trade effluent shall be discharged by you without prior consent of this Board.

4. All emission from your factory shall conform to the standards as laid down by this Board.

 No. emission shall be permitted without prior approval of this Board and you shall apply to this Board for its consent to operate and atmospheric emission as per provision of the Air (Prevention & Control Pollution) act, 1981.

 No industrial plant, furnace, flues, chimneys, control equipment, etc. shall be constructed/reconstructed/ erected/re-erected without prior acroroval of this Boew*

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XANO 159725

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- You shall comply with Water (Pravention and Control of Pollution) Cess Act, 1977, il applicable.
- Water (Prevention and Control of Pollution) Cess Act, 1978, if applicable. (1)
- (a) Environment (Protection) Act, 1985
- (m) Environment (Protection) Hules, 1986
- (Y) Hazardous Wastos (Management and Handling) Rules, 1989 and Amended Rules, 2000
- M Manufacture, Storage and Import of Hazardnus Chemicals Rules, 1989 and Amended Rules, 2000 (vi) Manufacture, Use, Import and Storage and Hazamous Micro Organisms, Genetically Engineered Organisms
- or Cell Rules, 1989
- (viii) The Public Lishility Insurance Act, 1991 and Amended Act, 1992
- (n) The Public Liability Insurance Rules, 1991 and Amended Rules 1993 (c) Biomedical Wastes (Management & Handling) Rules, 1998 and Amended Rules 2000 if applicable.
- (re) Recycled Plastics Manufacture and Usage Rules 1999, if applicable and
- (vii) Orone Depleting Substances (Regulation & Control) Rules, 2000, il applicable
- Governmont
- You will have to abide by any other stipulations as may be prescribed by any authority/local bodi 8. Departments etc.

SPECIAL CONDITION: please see the annexure.

Investment 8.16,48,00,000/-

Any violation of the aloresaid conditions shall entail cancellation of this Consent to Establish (NOC)

Monter Secretary. West Bangal Pollution Control Board Dated Environmentat Engineer Hooghly R.O., W.B.P.C.B.

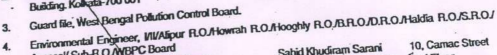
s taithfully.

Copy forwarded for information to :

Chief Inspector of Factories, Government of West Bengal, N. S. Building, Kolkata-700 001

- Director of Industries/Director of Cottage & Small Scale Industries, Government of West Bengal, N. S. 1.
- Building, Kolkata-700 001 2

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Asansol/ Sub-RLO./WBPC B Himalaya Bhawan Delhi Road, Dankuni Dist. Hooghly	Kalyani Expressway P.O. Narayanpur	Sahid Khudiram Sarah City Centre, Durgapur-16 Dist. Burdwan	2nd Floor Kolkata-700 017
Paribesh Bhawan 10A, LA-Block, Sector-III Salt Lake City, Kolkata - 700 098	Dist. 24 Pigs."(N) Block-05 at 40 Flats Complex Adjacent to Priyambada Housing Estale P.O.: Khanjahchak, P.S. Durgachak Haldia-721602 Dist.: Purba Medinipor	Paribahan Nagar Matigara, Siliguri Dist-Darjeeting	AND
A Satya Chowdhury Indoor Stadium Balurchar Bandh Road Nakta-732101	Asansol Sub-Regional ADDA Commercial Max Opposite Asansol Fire G.T. Road, Asansol-71	Station West Beng	ember Secretary. al Pollution Control Board
		AND DESCRIPTION OF THE	attended and the state

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West Bengal Pollution Control Board (Department of Environment, Govt. of West Bengal) Himalaya Bhawan, Delhi Road, Dankuni, Dist - Hooghly, Pin - 712311 Telefax # (033) 2659 0957 Website : www.whpch.gov.in, Email : wbpcbnet@cal3.vsn

Annexure to NOC NO 159725 Special Conditions issued to_

Alpine Distillerics (P) Ltd. CJ - 231, Salt Lake, Sec.- II, P.O.- Sech Bhaban, P.S.- Bidhannagar(East), Kolkata.- 700 091.

Emission :- D.G Set - 1 no. of 15 KVA & 1 no 250 KVA.

Stack - The D.G.Set to be provided with stack of height 3.5 m. above the D.G. room. Stack to have sampling arrangements as per the Emission Regulation Part - III of CPCB.

EMucat :-

- 1) Process / wash to be discharged to panchayet drain through ETP, as proposed.
- 2) Domestic to be discharged through septic tank to panchayet drain.

Solid Waste :- ETP sludge - 15 kg/day - land filling.

Sp General :-

- 1) The unit should obtain "Consent to Operate" from this Board prior to commencement of the project.
- 2) Noise Control Ambient noise level & D.G. Set noise level not to exceed the permissible limit.
- 3) No activity should be done in the open space.
- 4) The standards / guidelines for control of noise from stationary Diesel generator sets prescribed under notification of
- Ministry of Environment & Forest, Govt. of India, G.S.R.371(E), [17/5/2002] and its amendments should be followed.
- 5) No additional machinery/equipment can be installed without permission from this Board. Ground water should not be
- Standbstracted without prior permission of the Competent Authority as per the West Bengal Ground Water Resources (Management, Control and Regulation) Act, 2005.
- 21 Adequate firefighting measures to be adopted to ensure safety. Proper fire detection & protection systems to be provided for controlling fire and explosion hazards. Permission to be obtained from concerned authority.
- Good housekeeping to be maintained. 7)
- 8) Tree planting/saplings in pot along the periphery of the unit.
- Land Conversion Certificate to be obtained, if applicable.

10) This NOC is valid subject to obtaining statutory licenses from concerned Govt. Departments, as applicable. Such permissions may be required at the time of submitting application for "Consent to Operate".

[]) This NOC is valid up to next 7 years w.e.f. date of issue.

st Jolos (1).

Environmental Engineer Hooghly Regional Office West Bengal Pollution Control Board

Environmental Engineer Hooghly R.O., W.B.P.C.B



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WEST BENGAL POLLUTION CONTROL BOARD

'Paribesh Bhawan' Bldg. No. - 10A, Block - LA, Sector-III Salt Lake City, Kolkata-700 098

Consent Letter Number : C0128999 336 - Lg-co-1/19/0134 Memo Number : ...

13/11/2020,

.....

00128990

Consent to Operate

under

Section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974 and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981

The West Bengal Pollution Control Board (hereinafter referred to as State Board) under the provisions of Section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974, as amended and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as amended and Rules and Orders made thereunder, hereby grants its consent to :

Mls. Alpine Distilleries Put Etd.

(Address of Regd. office/Head/Office/City Office)

(hereinafter referred to as Applicant) for its unit located at Mouza - Magaspara, J.L. No. - 1,

Mouza-Nagarpara, J.L. No. 1, Mouza-Meghsar, J.L. No. -2, Vill & P.O. - Mahanad, P.S. - Polka, Dist- Houghly, Pin-7/2/49(Detailed address of the manufacturing unit) for a period from Date of issue to 31 10 2025

to operate the industrial unit and to discharge liquid effluent and to emit gaseous effluent from the premises/land of the industrial unit, in accordance with the conditions as mentioned in the Annexure to this consent letter provided on any day at any instance the quantity and quality of liquid discharge and gaseous emission shall not exceed the permissible limit as specified in the Table I & II of this consent letter and in the Environmental (Protection) Act, 1986.

Breach of the conditions and / or failure to comply with the directions as set out in the Annexure shall render the applicant liable for prosecution under the provisions of the Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981.

The State Board reserve the right to revoke, withdraw or make any reasonable variation / change / alter the conditions of this consent letter giving one month's notice to the applicant.



For and on behalf of the State Board

(Member Secretary/Chief Engr/Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.) Environmental Engineer

ANNEXURE

Consent to Mls. Alpine Distilleries Prt. Utd. for its unit at Mouza-Nagaspasa, J.L. No. 1, Mouza-Meghsas, J.L. Na.2, Nill. & P.O. - Mahanad, P.S. - Polbe, Dist- Hooghly, Pin-712149

Conditions:

01. This Consent is valid for the manufacture of :-

Sl. No.	Name of major products and by-products	Quantity manufactured per month
01	Grain Based Distillery (Extra	1650 KL
.02	Neutral Alcohol)	
03	Cogeneration Power Plant	3 MW Capacity
04	Anna and the state of the second states of the	All and a second s
05	WESTBEN	IGAL
06		the second s
07	Reverse and the second s	NET RECEIPTION
08	and the second sec	
09		
10	Contraction of the	
11		
12		1/77

- 02. The Applicant shall remain responsible for quantity and quality of liquid effluent and air emissions.

- 07. To bring into any altered or new outlet/outfall or to change the place of discharge, the Applicant shall have to inform the Board and obtain prior permission of the Board in this effect.
- 08. The Applicant shall provide comprehensive facility for treatment of industrial liquid waste and domestic liquid waste (sewage, sullage and liquid effluent generated from canteen), and operate and maintain the same continuously so that the quality of final effluent conforms to the *Standard* as given in Table-I in page 03.

(Member Scoretary/Chief Engr./ Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.) Environmental Engineer W. B. Pollution Control Board W. B. Pollution Control Board

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Consent to MIS. Alpine Distillèrice Put. Utcl.

for its unit at Mouza-Naganpana, JL No-1, Mouza-Meghsar, JL. No-2, Vill & P.O. - Mahanad, P.S. - Polba, Dist Houghy, Pin-7/2149

Table-I

Outlet No.	Nature of effluent	Parameters	Standard	Frequency of effluent sampling
02	Dowstic	pH	Between: 55 - 9.0	Half year !!
	2	Total Suspended Solids	Not to exceed : 100 mg/1.	V
	Industrich	Biochemical Oxygen Demand (3day at 27°C)	Not to exceed : 30 mg/1.	
*		Chemical Oxygen Demand	Not to exceed : 250 mg/1.	
		Oil & Grease	Not to exceed : 10 mg/1.	*
*				Shallow and the state
	DATA IN STREET AT LITER			
		And the second second second second second		
		N. M. OF DESCRIPTION AND ADDRESS OF THE R. O		
		States of a local sector of the sector of the	LINYANY MANAGER MICH	
			Statistical and statistical statistical statistics	C Sector 2
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Second Second				
	1			
	A DE WANTER OF THE OWNER			and the second second
				PLC I I I I I

- 10. Daily water consumption for the following purposes should not exceed :-

are not easily biodegradable

 Industrial cooling, spraying in mine pits and boiler feed wate (Water used for gardening should be included in this categor) 		200	
Domestic purpose	→	10	KL
• Processing whereby water gets polluted and the pollutants are easily biodegradable	·	.150	KL
• Processing whereby water gets polluted and the pollutants			

The Applicant shall regularly submit to the Board the Returns of Water Consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.

(Member Secretary/Chief Engr./ Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.)

Environmental Engineer W. B. Pollution Control Boardnued...... Operation & Execution Cell

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Consent to M/S Alpine Distilleries Put. 4

for its unit at Moura-Nagaspara, JLNO1, Moura-Meghson, JLNO. 2	
VILLE P.O Mahanad, P.S Polba, Dist- Houghly, Pin-712149	1

- 11. The Applicant shall install suitable device for measuring the volume of water consumed for different purposes as mentioned above giving correct result to the satisfaction of the State Board.
- 12. All the stacks connected to various sources of emissions must be designated by numbers such as S-1, S-2, S-3, etc., and this must be painted/displayed to faciliate identification.
- 13. The Applicant shall install comprehensive control system consisting of pollution control equipment as is warranted with reference to generation of air emissions and operate and maintain the same continuously so as to achieve the level of pollutants of the Standard as given in Table-II below :

Stack No.	Stack height from	Stack attached to (sources and control system.	Volume Nm ³ /hr.	(sources and Nm ³ /hr.	Velocity of gas emission	Concentrations of parameters not to exceed				Concentrations of parameters not to exceed		
	G.I., (in mts.)	if any):	WE:	m/sec	SPM (mg/Nm ³)	CO (%v/v)				sampling		
S-I	40	Boiler (con One no. (2 with ESP(sTPH)	, ,	50	1				Quarter		
S-2	7	D.G. Set	1000 KVA		150	• 1						
S-3		one no. with enclosure	hacoust	ric ic								
S-4	<	treatmen	\$		3	R.	1997					
S-5		-	X			die -						
S-6				- /			GALLER HE			Ast 4.		
S-7						-						
S-8								1				
S-9					je - prise							
S-10					re Shida	and and	autoria					

Table-II

(Member Secretary/Chief Engr./ Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.)

Environment Engineer W. B. Pollution Control Boarded...... Operation & Execution Cell

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Consentro MIS. Alpine Distilleries Prt-Ltd. for its unit at Mouza: - Nagarpare, JL. No-1, Mouza-Meghsar, JLNG 2 VIII RP.O. - Mahanad, P.S. - Polba, Dist-Horoghy, Pin-7/2149

- 14. The Applicant shall provide ports in the stack(s) and other necessary permanent facilities such as ladder, platform, etc. for monitoring/sampling the air emissions and the same shall be made available for inspection and use by the State Board's staff as well as State Board's authorised agencies.
- 15. The Applicant shall observe the following fuel consumption pattern :-

SI. No	Type of fuel	Quantity consumed per day	Fuel burning operation where the fuel is used
01	Cal	and the state of the set in an and the	Boiler(25TPH)
02	d2H		D. G. Let (1000 KVA)
. 03		In the second	
04			California and a second and a second and
05			

16. The Applicant shall maintain the generation and treatment/disposal of non-hazardous solid waste as specified below :-

Type of waste	Quantity	Treatment	Disposal .
Broken Glass, Court	ION 500 Kglday		Sold to authorized Vandor
Ash	4mT/day		Used for landfilling

17. The Applicant shall take adequate measures for control of noise levels from its own sources within the premises within the limit given below :-

Time	Limit in dB(A) L _{eq}
Day Time (06 a.m. to 09 p.m.)	65
Night Time (09 p.m. to 06 a.m.)	55

- 18. The Applicant shall at all times maintain good house-keeping, proper working order, and operate efficiently for control of pollution from all sources so as not to cause nuisance to surrounding areas/inhabitants and to achieve compliance with the terms and conditions of the consent.
- 19. The Applicant shall bring about at least 33% of the available open land under the green coverage / plantation.
- 20. The *Applicant* shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by the *Applicant* to maintain compliance with the terms and conditions of the consent. In absence of such an alternate electric power source, the *Applicant* shall stop, reduce or otherwise control production to abide by the terms and conditions of the Consent regarding pollution level.
- 21. The *Applicant* shall install a separate energy meter showing the consumption of energy for operation of pollution control devices.
- 22. The Applicant shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 23. The Applicant shall provide drainage system for conveying industrial and domestic liquid waste. Storm-water drain shall be kept separate from the drainage system meant for industrial and domestic liquid waste Market and the start of the drainage system meant for industrial and domestic liquid waste Market and the start of th

(Member Secretary/Chief Engr./ Sr. Env. Engr. / Env. Engr. / Asst. Env. Engr.)

W. B. Pollution Control Board Operation & Execution Cell

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Consent to Mls. Alpine Distilleries Put. Ltd.

for its unit at Mouza-Naganpare, J.L. No. -1, Mouza-Meghder, JLAlo. 2 VIII & P.O. - Mahanad, P.J. - Pelba, Dist - Hough My, Pin-712149

- 24. The Applicant shall maintain a separate register showing consumption of chemicals used in pollution control systems.
- 26. The Applicant shall provide adequate and safe facility for collection of air, waste water and solid waste samples by the State Board's staff as well as State Board's authorised agencies.
- 27. The Applicant shall submit to the State Board by the 30th September of every year the Environmental Statement Report for the financial year ending 31st March of the current year in the prescribed form (Form -V) as required under the provisions of rule 14 of the Environment (Protection) [Second Amendment] rules, 1992.
- 28. The Applicant shall allow the Officers of the State Board to enter into the applicant's premises at any reasonable time to inspect the pollution control systems as well as monitoring and measuring devices in connection with prevention & control of pollution.
- 29. The Applicant shall maintain an Inspection Book in the factory premises which shall be made available to Officers & employees of the State Board for inspection, review and to write down any direction or observation as is deemed necessary during the inspection from time to time.
- 30. The Application shall furnish to the State Board all information in respect of quality, quantity, rate of discharge, place of discharge of liquid effluent and air emissions.
- 31. The Applicant shall maintain adequate number of qualified and trained personnel among his staff for proper maintenance and operation of the effluent treatment and / or emission control devices and for overall environment management of the industry.
- 32. The Applicant shall have to make registration for the use of groundwater if any, with Central Ground Water Authority.
- 33. The Applicant shall intimate to the State Board immediately of any occurrence or apprehension of occurrence of discharge of any poisonous, noxious or pollutants in excess of quality as well as quality as mentioned earlier to any receiving water body/receiving system or to atmosphere owing to accident or other unforeseen incident/event including natural disaster. The Applicant Shall (i) take all steps adequate to prevent such accident discharge/release of poisonous, noxious or pollutants and to limit their consequences to persons and the environment, (ii) provide to the persons working on the site with the information, training and equipment including antidotes necessary to ensure their safety and mitigate the accidental release of poisonous noxious or pollutants to the environment.
- 34. The Applicant shall make an application to the State Board in the prescribed form for renewal of the consent at least 60 (sixty) days before the date of expiry of this Consent.
- 35. The Applicant shall not make any alternation/modification/expansion in the existing manufacturing process and equipment as well as the pollution control system without prior approval of the Board.
- 36. The Applicant shall comply with the conditions as laid down in the Manufacture, Storage and Import of hazardous Chemicals Rules, 1989 and Hazardous Wastes (Management & Handling) Rules, 1989.

Additional Conditions See Annexure.

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(Member Secretary/Chief Engr/Sr. Env. Engr. Env. Engr. Asst. Env. Engr Environmental Engineer W. B. Pollution Control Board

Annexure to Consent Letter Number - CO128999

Additional Conditions issued to M/s. Alpine Distilleries Pvt. Ltd. at mouza-Nagarpara & Meghsar, Vill & P.O- Mahanad, P.S-Polba, Dist- Hooghly, PIN-712149.

- The unit shall abide by all other condition as mentioned in Environmental Clearance (EC) issued vide no. F.No.J-11011/227/2012-IA.II(I) dated 23.02.2015 and NOC issued vide memo no.1082-2N-101/2012(E) dated 31.12.2015 in favour of the Grain Based Distillery Plant.
- 2. The unit should obtain all the statutory licenses as applicable from other concerned Govt. Department.
- 3. This consent may be revoked at any time on violation of environmental norms.
- 4. The unit shall submit a status of compliance of the conditions stipulated in EC.
- The unit should install Continuous Emission Monitoring System for all emission sources within 03(three) months from here of failing which regulatory action will be initiated.
- The unit shall develop tree plantation/greeneries as per EC/NOC condition during monsoon season and submit compliance report.
- This consent to Operate is valid for operation of the Grain Based Distillery Plant(60KLPD) and cogeneration power plant of capacity-3MW.

Environmental Engineer West Bengal Pollution Control Board

Environmental Engineer W. B. Pollution Control Board Operation & Execution Cell

F. No. J-11011/227/2012- IA II (I) Government of India Ministry of Environment, Forests and Climate Change (I.A. Division)

Indira Paryavaran Bhawan Aliganj, Jorbagh Road, New Delhi -110003

E-mail : lk.bokolia@nic.in Telefax : 011: 24695401 Dated: 23rd February 2015

To.

Shri Debraj Mukherjee (Director) M/s Alpine Distrillery Pvt. Ltd. 11, Swinhoe Lane, P.O. and P. S. Kasba, Kolkata, West Bengal

E-mail: alpine.distillery@gmail.com ; jain yp@yahoo.com ; Fax No. : 033-32961791

Subject: Grain based Distillery (60 KLPD) along with Cogeneration Power Plant (3.0 MW) at Village Mahanad, Block Polba-Dadpur, Polba, District Hoogly, West Bengal by M/s Alpine Distilleries Pvt. Ltd. - Environmental clearance reg. Ref.

: Your letter no. nil dated nil received in the Ministry on 24th September, 2014.

Sir.

Kindly refer to your letter dated nil alongwith project documents including Form I, Terms of References, Pre-feasibility Report, EIA/EMP Report alongwith Public Hearing Report regarding above mentioned project.

2.0 The Ministry of Environment, Forests and Climate Change has examined the application. It is noted that proposal is for setting up of the Grain based Distillery (60 KLPD) along with Cogeneration Power Plant (3.0 MW) at Village Mahanad, Block Polba-Dadpur, Polba, District Hoogly, West Bengal. Total plot area is 4.5 ha of which greenbelt will be developed in 18967 m². Total project cost is Rs. 60 crores. Rs. 7.35 crores and Rs. 2.75 Crores per annum have been earmarked towards capital and recurring cost per annum for implementation of environmental management plan. It is reported that no eco-sensitive area such as national park/wild life sanctuary / biosphere reserve /reserve forest is located within 10Km. Distillery will be operated for 330 days in a year.

Bag filter alongwith stack of adequate height will be provided to coal/biomass fired boiler (25 TPH) to 3.0 control particulate emissions within 50 mg/Nm³. Total fresh water requirement from ground water source will be 660 m³/day for distillery and CPP. Spent wash generation will be 360 m³/day. Spent wash will be passed through decanter and concentrated in multi-effect evaporator (MEE). Thick syrup and wet cake will be mixed together to form Distiller's Wet Grains with Soluble (DWGS) to achieve zero discharge. DWGS will be dried to form Distiller's Dry Grains with Soluble (DDGS). Spentlees, MEE condensate and utilities wastewater will be treated in effluent treatment plant (ETP) comprising UASBR followed by aerobic treatment and tertiary treatment and used as make water for cooling tower. No effluent will be discharged outside the factory premises and 'Zero' effluent discharge concept will be implemented. Storage capacity for spent wash lagoon will be 5 days. DDGS will be sold as cattle feed. Fly ash will be sold to the brick manufacturers/cement. Used oil will be sent to authorized recyclers/re-processors.

Public hearing/public consultation meeting was conducted on 11th September, 2013. 4.0

er

5.0 All cane juice/non-molasses based distillery (>60 KLD) are listed at S.N. 5(g) (ii) under category 'A' and appraised at Central level.

6.0 The proposal was considered by the Expert Appraisal Committee (Industry) in its 3rd and 28th meetings held during 3rd –5th December, 2012 and 1st December – 2nd December, 2014 respectively. The Committee recommended the proposal for environmental clearance. The Committee recommended the proposal for environmental clearance. The Consultant namely M/s EN-Vision Enviro Engineers Pvt. Ltd., have presented EIA / EMP report as per the TOR. EAC has found the EIA / EMP Report and additional information to be satisfactory and in full consonance with the presented TORs. The Committee recommended the proposal for environmental clearance.

7.0 Based on the information submitted by the project proponent, the Ministry of Environment, Forests and Climate Change hereby accords environmental clearance to above project under the provisions of EIA Notification dated 14th September 2006, subject to the compliance of the following Specific and General Conditions:

A. SPECIFIC CONDITIONS:

- Distillery unit shall be based on Grain based only and no Molasses based distillery unit shall be operated. The unit will use bagasse if available.
- ii) Bag filter alongwith stack of adequate height shall be provided to Coal/rice husk fired boilerto control particulate emission within 50mg/Nm³. At no time, the emission levels should go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency.
- iii) In plant, control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi-cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored and records shall be maintained. The emissions shall conform to the limits imposed by West Bengal State Pollution Control Board (WBSPCB).
- iv) Pucca approach road to project site shall be constructed prior to commencing construction activity of the main distillery so as to avoid fugitive emissions.
- v) The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB guidelines. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.
- vi) 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 WBSPCB. The levels of PM_{2.5}, PM₁₀, SO₂, NOx, CO and HC (Methane) in ambient air shall be monitored and displayed at a convenient location near the main gate of the company and at important public places.
- vii) Total fresh water requirement from ground water source shall not exceed 660 m³/day for distillery and cogeneration unit and prior permission shall be obtained from the CGWA/SGWA. Water

consumption shall be reduced by adopting 3 R's (reduce, reuse and recycle) concept in the process.

- viii) Spent wash generation shall not exceed 6 KI/KI of alcohol. Spent wash shall be treated through decanter and concentrated in multi-effect evaporator (MEE) followed by dryer to form DDGS. Spentlees, MEE condensate, effluent from bottle washing, utilities and cogeneration unit shall be treated in effluent treatment plant (ETP) and water quality of treated effluent shall meet the norms prescribed by CPCB/SPCB.
- ix) No effluent from distillery and co-generation power plant shall be discharged outside the factory premises and 'Zero' effluent discharge concept shall be adopted.
- x) Online continuous monitoring of flow and pollutants in the treatment plant to be installed and monitored by the respective Regional Office of MEF&CC/SPCB. Data shall be uploaded on the company website or in public domain.
- Process effluent/any wastewater shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.
- xii) Adequate numbers of ground water quality monitoring stations by providing piezometers around the project area shall be set up. Sampling and trend analysis monitoring must be made on monthly a basis and report submitted to SPCB and this Ministry. The ground water quality monitoring for pH, BOD, COD, Chloride, Sulphate and Total Dissolve Solids shall be monitored and report submitted to the Ministry's Regional Office at Bhubaneshwar and WBSPCB.
- xiii) No storage of wet cake shall be done at site to avoid odour problem. An additional dryer shall be installed so that at any time wet cake is not sold then wet cake shall be converted into dry cake by operating additional dryer.
- xiv) Coal storage shall be done in such a way that it does not get air borne or fly around due to wind. For this, it shall be kept in wet form.
- xv) Fly ash shall be stored separately as per CPCB guidelines so that it shall not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing alongwith the storm water. Direct exposure of workers to fly ash & dust shall be avoided.
- xvi) Fire fighting system shall be as per norms and cover all areas where alcohol is produced, handled and stored. Provision of foam system for fire fighting shall be made to control fire from the alcohol storage tank.
- xvii) 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 Bangalore within six months.
- xviii) 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.
- xix) 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.

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- xx) As proposed, green belt over 33 % of the total project area shall be developed within plant premises with at least 10 meter wide green belt on all sides along the periphery of the project area, in downward direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the DFO.
- xxi) All the commitment made regarding issues raised during the Public Hearing/consultation meeting held on 11th September, 2013 shall be satisfactorily implemented and a separate budget for implementing the same shall be allocated and information submitted to the Ministry's Regional Office at Bhubaneshwar.
- xxii) At least 5 % of the total cost of the project shall be earmarked towards the Enterprise Social Commitment based on locals need and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office at Bhubaneshwar. Implementation of such program shall be ensured accordingly in a time bound manner.
- xxiii) Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.

B. GENERAL CONDITIONS:

- i. The project authorities must strictly adhere to the stipulations made by the West Bengal State Pollution Control Board (WBSPCB), State Government and any other statutory authority.
- ii. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In *case* of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- iii. The locations of ambient air quality monitoring stations shall be decided in consultation with the West Bengal State Pollution Control Board (WBSPCB) and it shall be ensured that at least one station is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.
- 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 conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- v. The Company shall harvest rainwater from the roof-tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.
- vi. During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic wastewater and storm water drains.
- vii. Usage of Personnel Protection Equipments by all employees/ workers shall be ensured.

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- viii. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- ix. The company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing to the project shall be implemented.
- x. The company shall undertake CSR activities and all relevant measures for improving the socio--
- xi. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- xii. A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.
- xiii. The company shall earmark sufficient funds for recurring cost per annum to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.
- xiv. A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, ZilaParisad/Municipal Corporation, Urban local Body and the local NGO, if any, from who suggestions/ representations, if any, were received while processing the proposal.
- xv. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the West Bengal State Pollution Control Board. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.
- xvi. The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the Gujarat Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Bhopal Regional Offices of MoEF by e-mail.
- xvii. The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of
- xviii. 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.

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8.0 The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.

9.0 The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.

10.0 The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Water Pollution) Act, 1981, the Environment (Protection) Act, 1986 Hazardous Waste (Management, Handling and Trans-boundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.

11.0 Environmental Clearance is issued to M/s Alpine Distilleries Pvt. Ltd Grain based Distillery (60 KLPD) along with Cogeneration Power Plant (3.0 MW) at Village Mahanad, Block Polba-Dadpur, Polba, District Hoogly, West Bengal.

(Lalit Bokolia) Additional Director

Copy to :-

1. The Secretary, Department of Environment, Govt. of West Bengal, Kolkata, West Bengal.

2. The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, Delhi-110032.

3. The Chairman, West Bengal Pollution Control Board, Parivesh Bhawan, 10A Block-LA Sector-III, Salt Lake, Kolkata - 700091, West Bengal.

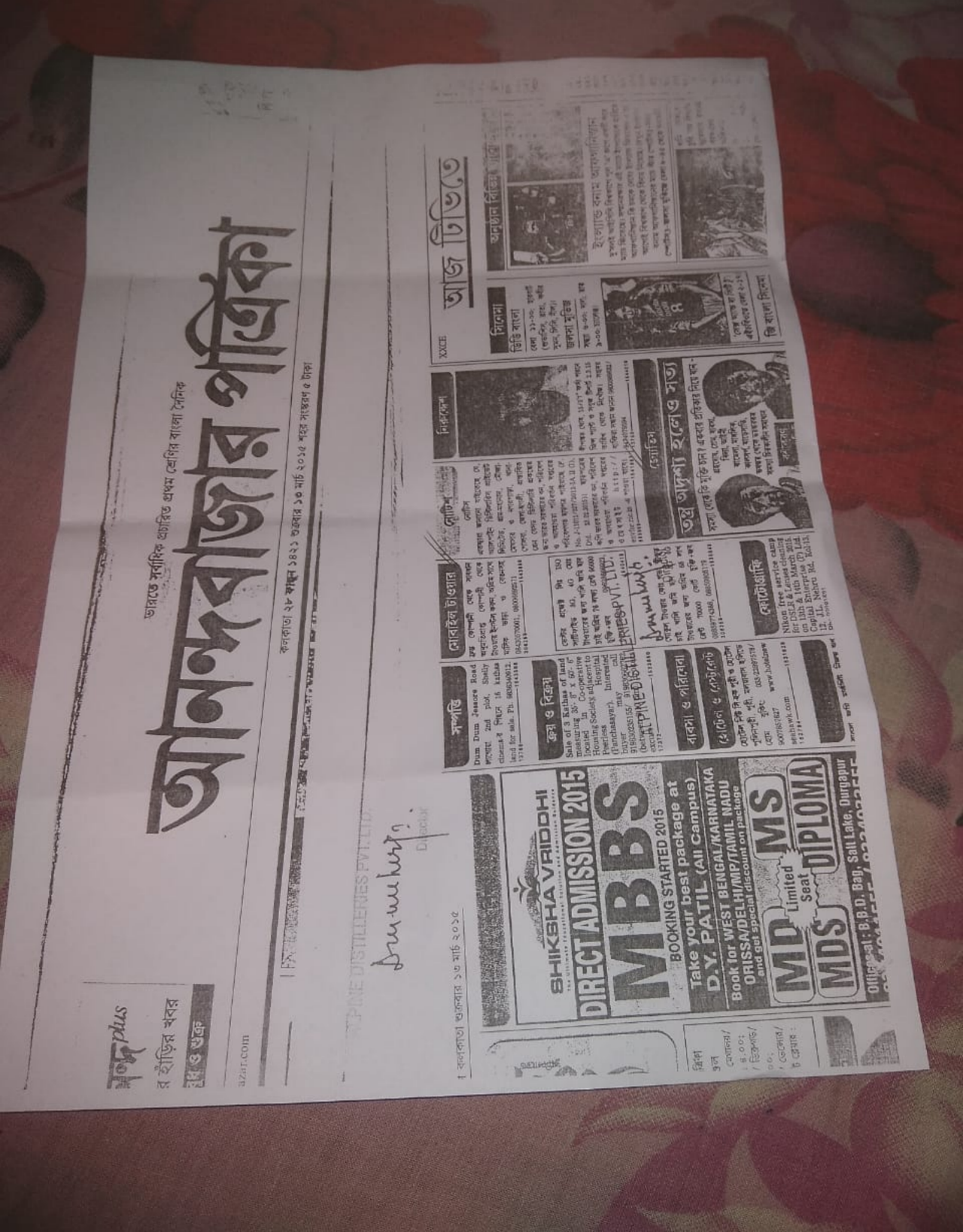
4. The Chief Conservator of Forests, Regional Office (EZ), Ministry of Environment, Forests and Climate Change, A-3, Chandrashekharpur, Bhubaneswar – 751 023, Orissa.

5. Monitoring Cell, Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, New Delhi.

6. Guard File / Record File/ Notice Board.

/ (Lalit Bokolia) Additional Director





Annexure-10

Alpine

Home ETHANOL (ETHYL ALCOHOL) About us

Contact Us

Certifications and Registrations

Six Monthly Compliance Report

April 2022 To Sep 2022 - View / Download

Oct 2022 To Mar 2023 - View / Download

+ Form-V

MOEF EC COPY

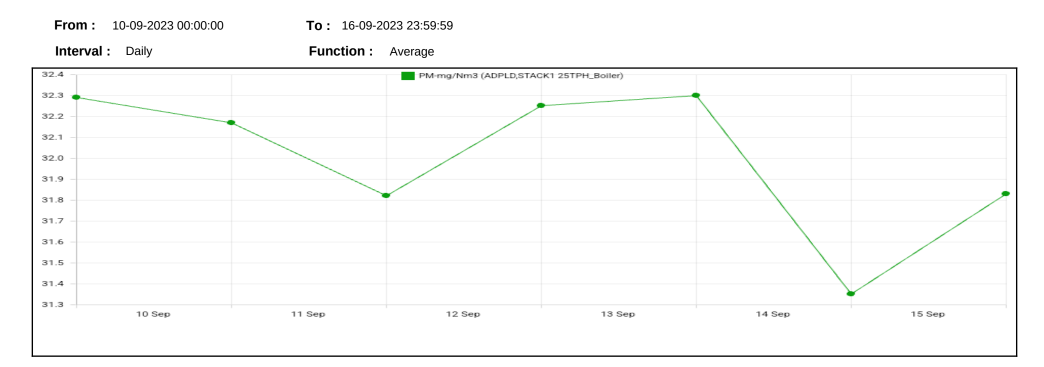
Annexure-11





Forbes Marshall

Multi Station Report



Flag legends:

Average with less data, C - Calibration mode, M - Maintenance mode, S - Data under scrutiny,
 B - Bad data, H - High permissible limit crossed, L - Low permissible limit crossed, P - Processed Data, V - Corrected Data, D - Delayed Data, R - Analyzer drift

Calender	PM A∨g			
Plant	ADPLD			
Station	STACK1 25TPH_Boiler			
Units	mg/Nm3			
Range	0 - 50			
10-09-2023 00:00:00	32.29 <			
11-09-2023 00:00:00	32.17 <			
12-09-2023 00:00:00	31.82 <			
13-09-2023 00:00:00	32.25 <			
14-09-2023 00:00:00	32.30 <			
15-09-2023 00:00:00	31.35 <			
16-09-2023 00:00:00	31.83 <			

Report Summary

Average	32.00			
Maximum	32.30			
Minimum	31.35			
Std.Deviation	0.35			
Geom.Mean	32.00			
Median	32.17			
Mode	32.17			
Total Active Duration				