

Date:29/08/2023

To. The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point. 2/3/4th Floor, Sion Matunga Scheme, Road No. 8, Opp. Sion Circle, Sion (East), Mumbai- 400022

Subject: Submission of Environmental Clearance compliance Report (January 2023 to June 2023) for Proposed expansion of distillery capacity from 300 KLPD to 600 KLPD for production of Ethanol at Shetphalgade Tehsil Indapur Dsitrict Pune Maharashtra by Baramati Agro Limited Unit 1

Reference: -

- 1. Environment Clearance from MoEF&CC Vide File. No. IA-J-11011/106/2016-IA-II(I) dated.
- 2. Environment Clearance from MoEF&CC Vide File. No. J-11011/106/2016-IA-II (I) dated 20th March 2017
- 3. Environmental Clearance received for Proposed expansion of distillery capacity from 300 KLPD to 600 KLPD for production of Ethanol at Shetphalgade Tehsil Indapur Dsitrict Pune Maharashtra by Baramati Agro Limited Unit 1 having environmental clearance identification No. EC22A022MH197089 and File No. J-11011/106/2016-IA-II(I) dated 28/11/2022

Respected Sir,

With reference to the above subject, we are submitting the current Status of our project, monitoring reports, data sheet and point wise compliance status to various stipulation laid down by the Ministry of Environment and Forest in its clearance letter No. File. No. 1. J-11011/106/2016-IA-II(I) 28/11/2022 along with the necessary enclosure and annexures.

This is for your kind consideration and records. Kindly acknowledge the same.

Thanking you,

Yours Sincerely,

For Baramati Argo Limited (Unit-1)

Authorized Signatory.

Encl.:

Part A: Data Sheet

Part B: Current Status of Work

Part C: Point wise compliance status

Part D: Annexures

Baramati Agro Limited

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PART A

DATA SHEET

Monitoring the Implementation of Environmental Safeguards

Ministry of Environment, Forest and Climate Change

Western Region, Regional Office, Nagpur

1.	Project type: River - valley/ Mining / Industry / Thermal / Nuclear / Other (specify)	:	Industry
2.	Name of the project	:	Proposed expansion of distillery capacity from 300 KLPD to 600 KLPD for production of Ethanol at Shetphalgade Tehsil Indapur Dsitrict Pune Maharashtra by Baramati Agro Limited Unit 1
3.	Clearance letter (s) / OM No. and Date	:	Environmental Clearance received for Expansion of Sugar unit (4500 TCD to 12000 TCD), Cogeneration Power Plant (20 MW to 70 MW) and Distillery Unit (60 KLPD to 160 KLPD) Vide F. No. J-11011/106/2016-IA-II (I) dated 20 th March, 2017 Amendment in Environmental Clearance received for Expansion of Sugar unit, Cogeneration Power Plant and Distillery Unit Vide F. No. J-11011/106/2016-IA II (I) dated 28 th September, 2018 Environmental Clearance received for Expansion of Sugarcane crushing capacity from 12000 TCD to 18000 TCD and molasses-based distillery from 160 KLPD to Multi-feed (B heavy, Cane Juice, Grains) based 300 KLPD distillery unit for proposal No. IA/MH/IND2/197038/2016 Vide File No. IA-J-11011/106/2016-IA-II (I) dated 26 th August 2021

				Environmental Clearance received for Proposed expansion of distillery capacity from 300 KLPD to 600 KLPD for production of Ethanol at Shetphalgade Tehsil Indapur Dsitrict Pune Maharashtra by Baramati Agro Limited Unit 1 having environmental clearance identification No. EC22A022MH197089 and File No. J-11011/106/2016-IA-II(I) dated 28/11/2022
4.	Loca	ntion	:	
	a.	District (S)	:	Pune
	b.	State (s)	:	Maharashtra
	c.	Latitude/ Longitude	:	18°16'14.07"N, 74°40'25.53"E
5.	Addı	ress for correspondence		
	a.	Address of Concerned Project Chief Engineer (with pin code & Telephone / telex / fax numbers	:	Shri. Prakash Jathar COO, M/s Baramati Agro Limited (Unit-1) A/P Shetphalgade, Tehsil Indapur, District Pune, Maharashtra- 413130 Phone No: 02112 663211
	b.	Address of Project: Engineer/Manager (with pin code/ Fax numbers)	:	1 Holle 1vo. 02112 003211
6.	Salie	ent features		
	a.	of the project	:	The industry consisting of sugar unit, Multifeed based distillery and co-generation power plant.
	b.	of the environmental management plans	:	

Sr. No.	Stack Attached to	Type of Fuel	Height in meters	APC Equipment
Distille	ery Unit			
1	1*10 TPH	Biogas + bagasse	40	Wet scrubber

		5 5		
3	32 TPH Incinerator boiler	Concentrated spentwash + Coal / Bagasse	70	ESP
4	DG Set 1*500 KVA	HSD	6	Acoustic enclosure
5	DG Set 1*45 TPH Incinerator Boiler	Concentrated spentwash + Coal / Bagasse	81	ESP

Wastewater generation and its treatment technology

Distillery unit

Air Environment:

SR. No.	Purpose	Was	tewater Generatio	Remark					
	Domestic								
1	Domestic	8	8	8	To proposed STP and use for tree plantation.				
INDUSTRIAL									
1	Process								

a	Concentrated Spentwash	575 Or (446 CMD)	282 Or (219 CMD)	166 Or (129 CMD)	Burnt in to 1*45 TPH incineration Boiler along with Supplementary fuel
b	Spentlees	450	450	450	То СРИ
	MEE Condensate	1889	1411	1491	То СРИ
	Boiler Blowdown	15	15	15	То СРИ
	Cooling tower blow down	85	85	85	То СРИ
	Washings	20	20	20	To CPU
	Total	3034	2263	2227	

Solid and hazardous waste generation

Non-Hazardous solid waste

Sr. No	Description of waste		Quantity	Mode of Collection and Disposal	
		Existing	Proposed	Total	
1.	10 TPH Boiler Ash (MT/D)	1.8	0	1.8	Sold to brick manufacturers
2.	CPU Sludge (MT/Annum)		300		Disposed in composting

3	Incinerator boiler ash (MT)					
	C Molasses	69	122	191		
	B Heavy Molasses	66.5	94.6	161.1	Given as potash rich manure to farmers	
	Sugarcane Juice/Syrup	65.2	92.9	158.1		
Oth	er Solid Wastes	l	l	1		
1.	Paper waste (Kg/Month)	50	40	90	Manually collected and stored in a designated area and sold to scrap vendors	
3.	Colony - Solid waste	<u> </u>		<u> </u>		
	Non-Biodegradable (MT/Month)	0.3	0.2	0.5	Manually collected and sold to scrap vendors	
	Bio-degradable (MT/M)	0.5	0.5	1.0	Used in Composting	

Hazardous waste-There is no any generation of hazardous waste from distillery division.

Rain water harvesting:

The rainwater harvesting system is installed at various buildings and about 23870.00 sq. m of area. 10340.15 m3 water is harvested

Green belt development:

Total plot area of the industry is 47.76 Hectares, out of which 17.00 Hectares of land is reserved for greenbelt development.

7.	Breal	kup of the project area	:					
	a.	Submergence area forest & non-forest	:	Project is located	l in n	on-Forest area		
	b.	Others	:	Sr. No.		Description	Area in Sq. m	% of Area
				A	\	Total Plot area	477600.00	
				1		Area under MDR Road	1860.00	
				2	2	Area under road widening	3210.00	
				В	3]	Net plot area	472530.00	100
				1		Built Up Existing 34803.0 Proposed 8874.0	43677.00	9.24
				2	2	Area under utilities	85295.00	18.05
				3	3	Area under road	39983.00	8.46
				4		Green Belt Area	170000.00	35.98
				5		Parking Area	71120.00	15.05
				6	5 (Open space for future expansion	58761.00	12.44
8.	Popu of dwell agric	ultural land only, both lling units & agricultural &landless labourers	•	NA				
	a.	SC, ST/Adivasis	:	NA				
	b.	Others		NA				

		(Please indicate whether these Figures are based on any scientific and systematic survey carried out or only provisional figures, it a Survey is carried out give details and years of survey)							
9.	Fina	ncial details :							
	a.	a. Project cost as originally planned and subsequent revised estimates and the year of price reference:							
	1.	Estimated Cost of the : Project	20	00 Cror	es				
	b.	Allocation made for : environ-mental		Sr. No.	Component	Parti	iculars	Capital investment in Lakhs	Recurring Cost in Lakhs
		management plans with item wise and year wise Break-up.		1	Air	Incineration boile Construction of r boiler and ESP	-	500	30
				2	Water	10	of Distillery CPU. 5 TPH Incinerator stillery	6000	180
				3	Noise	Acoustic enclosu pads, ear plugs et	*	20	3
				4	Environment monitoring and Management	Monthly Environ (Per Year) Ambient air monitoring	PM ₁₀ , PM _{2.5} , SO ₂ , NOx		5

					TPM, SO ₂ , Nox pH, COD, BOD, TSS, TDS, Oil & Grease g Masks, Gloves,		
		5	Occupational Health	Boots, Helmets, annual health-me workers, Occupa (training, OH cer	edical checkup of tional Health	100	10
		6	Greenbelt	Green belt develo	opment activity	28	5.0
		7	Solid Waste Management	Solid Waste Mar	nagement	30	3.0
		8	Rain water harvesting	Rain water harve	esting		2
		9	Storm water drainage	Storm water drai construction	nage design and	35	3
		9	Solar Power & Energy Conservation	Systems	allation with Solar	30	3
		10	Fire and Safety	Fire and Safety N		60	3
		11	Laboratory	Testing and Anal	lysis	10	2
			Total	Cost (In Lakhs)		6813	249
c.	Benefit cost ratio / Internal rate of Return and the year of assessment	NA					
d.	Whether (c) includes the Cost of environmental management as shown in the above.	NA					

	e.	Actual expenditure incurred on the project so far		94 crores
	f.	Actual expenditure incurred on the environmental management plans so far	•	41.44 crore
10.	Fore	st land requirement	:	Not Applicable
	a.	The status of approval for diversion of forest land for non-forestry use	:	Not Applicable
	b.	The status of clearing felling	:	Not Applicable
	c.	The status of compensatory afforestation, it any	:	Not Applicable
	d.	Comments on the viability & sustainability of compensatory afforestation program in the light of actual field experience so far	:	Not Applicable

11.	1. The status of clear felling in Non-forest areas (such as submergence area of reservoir, approach roads), it any with quantitative information			Not App	plicable			
12.	. Status of construction			Sr. No.	Description	Capacity as per EC	Status of work	
				1	Expansion of distillery unit	300 to 600 KLPD	COMPLETED	
	a.	Date of commencement (Actual and/or planned)	:	Noveml	per 2022			
	b.	Date of completion (Actual and/or planned)	: April 2023					
13.	3. Reasons for the delay if the Project is yet to start		:	Not App	plicable			
14	Dates of site visits							
	a.	The dates on which the project was monitored by the Regional Office on previous Occasions, if any	:	NA				

	b. Date of site visit for this monitoring report	:	25.02.2022
15.	Details of correspondence with Project authorities for obtaining Action plans/information on Status of compliance to safeguards Other than the routine letters for Logistic support for site visits)		NA NA
	(The first monitoring report may contain the details of all the Letters issued so far, but the Later reports may cover only the Letters issued subsequently.)		NA NA

PART B

CURRENT STATUS

Sr. No.	Description	Capacity as per EC	Status of work
1	Distillery Unit	300 KLPD to 600 KLPD	COMPLETED

PART C

ENVIRONMENTAL CLEARANCE CONDITIONS AND COMPLIANCE

Sr. No.	EC Conditions	Compliance
Specific	Conditions:	
(i)	As per the Notification S.O. 2339(E), dated 16th June, 2021, project falls in category B2 and the expansion of 300 KLPD shall only be used for fuel ethanol manufacturing as per self-certification in form of a notarized affidavit by the Project Proponent. Provided that subsequently if it is found that the ethanol, produced based on the EC granted as per this dispensation, is not being used completely for EBP Programme, or if ethanol is not being produced, or if the said distillery is not fulfilling the requirements based on which the project has been appraised as category B2 project, the EC shall stand cancelled.	Agreed and We will follow. Affidavit from PP is attached as Annexure 8
(ii)		Spent wash is treated in MEE followed by incineration Boiler Fig. 1. Let 1. Let 2.
(iii)	EC granted for a project on the basis of the submitted documents shall become invalid in case the actual land for the project site turns out to be different from the land considered at the time of appraisal of project. CLU certificate shall be obtained before start of construction activities.	Agreed. We have obtained necessary permissions.
(iv)	Total Fresh water requirement shall not exceed 2093 CMD of ethanol production which will be met from Khadakwasala and Ujani Dam.No ground water recharge shall be permitted within the premises. Industry shall construct a rain water storage pond of 60 days capacity and the accumulated water to be used as fresh water thereby reducing fresh water consumption.	above 2093 CMD for which withdrawal permission has been obtained from NOC has been obtained by Branch Officer Bhima Lift Irrigation, Palasdev vide letter no. 595 dated

Sr. No.	EC Conditions	Compliance
		obtained by Executive Engineer Khadakwasala Irrigation Division, Pune vide letter no. KHAPAVI/BINSI/2235 dated 07.04.2021 and validity 01.03.2027 for Khadakwasala water permission.
(v)	Bio composting followed in the existing Industry shall be discarded within 2 years from the date of issue of EC. Industry shall discard existing bio composting and they will treat spent wash by concentration in MEE followed by incineration in 45 TPH boiler. Wet scrubber shall be replaced by bagfilter in the existing 10 TPH boiler.	We will treat spent wash by concentration in MEE followed by incineration in 45TPH incineration boiler.
(vi)	Spent wash shall be treated in MEE followed by incineration boiler. The condensate, spentlees and utilities effluent shall be treated in the ETP comprising tertiary treatment (Condensate Polishing Unit). Treated effluent will be recycled/reused for makeup water of cooling towers/process etc. and no waste or treated water shall be discharged outside the premises. STP shall be installed to treat the sewage generated from factory premises.	The condensate, spentlees and utilities effluent will be treated in the CPU. STP will be installed to treat the sewage generated from factory premises.
(vii)	APCE ESP with a stack height of 70 m is installed with the existing 32 TPH incineration boiler for controlling the particulate emissions within the statutory limit of 30 mg/Nm3. APCE ESP with a stack of height of 81 m will be installed for controlling the particulate emissions within the statutory limit of 30 mg/Nm3 for the proposed 45 TPH incineration boiler. At no time, the emission levels shall exceed 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. Performance assessment of pollution control devices/ systems will be conducted annually.	Agreed. Monitoring Reports for Air quality monitoring is attached as Annexure 2.

Sr. No.	EC Conditions	Compliance
(viii)	Incineration Boiler ash (191TPD) will be used as potash rich manure to farmers. PP shall meet 10% of the total power requirement i.e 0.8 MW from solar power by generating power inside plant premises/adjacent/nearby areas.	Agreed and followed.
(ix)	CO2 (460 TPD) generated during the fermentation process will be collected by utilizing CO2 scrubbers and it shall be collected in bottling plant.	Agreed and complied. CO2 (460 TPD) generated during the fermentation process will be collected by utilizing CO2 scrubbers and it will be collected in bottling plant. Agreement with CO2 bottling plant vendor is attached as Annexure 12.
(x)	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 conducted on monthly basis and report submitted to SPCB and RO, MOEFCC. 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.	Ground Water quality monitoring report is attached as Annexure 2.
(xi)	PP shall allocate Rs. 50 Lakhs per annum for Occupational Health Safety. Occupational Health Centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.	We have provided safety kits/mask for personal protection to the workers. Health Reports or Health center photographs is attached as Annexure 3
(xii)	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.	employees. Training report is attached as
(xiii)	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	DESO cartificate is attached as annayura 0

Sr. No.	EC Conditions	Compliance
	Firefighting system shall be as per the norms. PESO certificate shall be obtained.	
(xiv)	Process organic residue and spent carbon, if any, shall be sent to Cement and other suitable industries for its incinerations. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF. Filter press shall be installed for drying of sludge.	Agreed and being complied.
(xv)	The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapour recovery system. (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation.	Agreed.
(xvi)		greenbelt development. Total 17.00 Hectares of land is reserved for greenbelt development; hence there should be minimum 42500 no. of trees. At present the industry has already planted about 14464 Trees, and remaining 28036 trees shall be planted within two to three years. The industry proposes to plant 1000 to 1500 trees
(xvii)	PP proposed to allocate Rs. 2.00 Crores towards Extended EMP (CER) which shall be spent as submitted in CER plan for monitorable activities like upgradation of schools with provision of facilities e.g. Class rooms, playground, Laboratory, Library, Computer class, toilets, potable drinking water facilities, solar light/solar	Detailed CER breakup is attached as Annexure 5.

Sr. No.	EC Conditions	Compliance
	power support for uninterrupted power supply soil nutrient management etc. Further, all the proposed activities under CER shall be completed before the commissioning of the plant in consultation with District Administration. As peremarks made in CCR, PP shall also spend unutilised funds of Rs. 0.95 Crores as committed in addition to the funds earmarked to CER for the proposed expansion	e d n r d d
XVIII	There shall be adequate space inside the plan premises earmarked for parking of vehicles for raw materials and finished products and no parking to be allowed outside on public places. Out of the total project area, 15% shall be allotted solely for parking purposes with facilities like restrooms etc.	r o 15.05 % area is allotted to parking purposes.
	Storage of raw materials shall be either in silos of in covered areas to prevent dust pollution and other fugitive emissions. All stockpiles should be constructed over impervious soil and garland drains with catch pits to trap runoff material shall be provided. Biomass shall be stored in covered sheds and wind breaking walls/curtains shall be provided around biomass storage area to prevent its suspension during high wind speed. All Internal roads shall be paved. Industrial vacuum cleaner shall be provided to sweep the internal roads. The Air Pollution Control System shall be interlocked with process plant/machinery for shutdown in case of operational failure of Air Pollution Control Equipment.	d e d l d We are following the condition and same e will be followed. t l n d
	Continuous online (24x7) monitoring system for stack emissions/effluent shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision	Continuous online (24x7) monitoring system for stack emissions/effluent is installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server

Sr. No.	EC Conditions	Compliance
	capability and flow meters in the channel/drain carrying effluent within the premises.	Photographs of online monitoring system is attached as Annexure 10.
	A separate Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions. EMC head shall report directly to Head of Organization/Director/CEO as per company hierarchy.	We have a separate Environmental Management Cell with qualified person with Environmental Science/Environmental Engineering/specialization in the project area
	PP shall sensitize and create awareness among the people working within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12th August, 2021. A report along with photographs on the measures taken shall also be included in the six-monthly compliance report being submitted to concerned authority.	Agreed.
Genera	No further expansion or modifications in the	
(i)	plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. 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/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Agreed.

Sr. No.	EC Conditions	Compliance
(ii)	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	Agreed.
(iii)	The overall noise levels in and around the planarea 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 the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	Agreed. We have planted trees around the site boundary to minimize the noise pollution. Noise Monitoring report is attached as Annexure 2.
(iv)	The company shall undertake all relevant measures for improving the socioeconomic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	The detailed CER plan is attached as annexure 5.
(v)	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change 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.	Cost for environment management has been estimated to 68.13crores capital cost and Rs. 2.49 Crores as a recurring expenditure.
(vi)	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban loca Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal.	Agreed.and the same is attached as Annexure 12.

Sr. No.	EC Conditions	Compliance
(vii)	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&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six-monthly compliance status report shall be posted on the website of the company.	We are regularly submitting six monthly compliance report and same will be followed.
(viii)	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of	Form-V to MPCB. Date of last submitted environment statement: For Sugar: 26.09.2022
(ix)	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 a Website of the Ministry and a https://parivesh.nic.in/. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	l e t t t dAdvertisement of EC in Marathi and English enewspaper is attached as Annexure 6. s n e

Sr. No.	EC Conditions	Compliance
(x)	concerned authorities and the date of start of the	Date of final approval of project: September
(xi)	This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.	Agreed.

Part 4: Annexures **Annexure 1: EC Letter**

ENVIRONMENTAL

Responsive Facilitation by Interactive,

(Pro-Active and

PARIVESH

Single-Window

Environment

Virtuous



Government of India Ministry of Environment, Forest and Climate Change (Impact Assessment Division)

To.

The COO BARAMATI AGRO LIMITED

M/s. Baramati Agro Limited, village Shetphalgade, Taluka Indapur, District Pune, Maharashtra, M/s. Baramati Agro Limited, village Shetphalgade, Taluka Indapur, District Pune, Maharashtra, Pune, Maharashtra-413102

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity under the provision of EIA Notification 2006-regarding

Sir/Madam,

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the Ministry vide proposal number IA/MH/IND2/291324/2020 dated 04 Oct 2022. The particulars of the environmental clearance granted to the project are as below.

1. EC Identification No.

EC22A022MH197089

File No.

J-11011/106/2016-IA-II(I)

Project Type

Expansion

4. Category

6. Name of Project

5(g) Distillerles

5. Project/Activity Including Schedule No.

Proposed expansion of distillery capacity from 300 KLPD to 600 KLPD for

Proposed expansion or sample from 300 KLPD for production of Ethanol at Shetphalgade Tehsii Indapur Dsitrict Pune Maharash Tehsii Indapur Dsitrict Pune Maharashtra

7. Name of Company/Organization BARAMATI AGRO LIMITED

8. Location of Project

Maharashtra

9. TOR Date

30 Sep 2020

The project details along with terms and conditions are appended herewith from page

Date: 28/11/2022

(e-signed) A N Singh Solentist E IA - (Industrial Projects - 2 sector)



Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

This is a computer generated cover page.

EC Identification No. - EC22A022MH197089 File No. - J-11011/106/2016-IA-II(I) Date of Issue EC - 28/11/2022 Page 1 of 11

This has reference to your online proposal no. IA/MH/IND2/291324/2020, dated 04thOctober, 2022 for environmental clearance to the above-mentioned project.

- The Ministry of Environment, Forest and Climate Change has examined the
 proposal seeking environmental dearance for expansion of the existing distillery
 unit from 300 KLPD to 600 KLPD, co-generation power plant for distillery from 3
 MW to 8 MW located at Shetphalgade village, Indapur tehsil, Pune district,
 Maharashtra by M/s. Baramati Agro Limited (Unit-1).
- 3. As per in the MoEF& CC Notification S.O. 345(E), dated the 17th January, 2019, notification number S.O. 750(E), dated the 17th February, 2020, S.O. 980 (E) dated 02nd March, 2021 & S. No. 2339(E) 16th June, 2021, a special provision in the EIA Notification, 2006 "Expansion of sugar manufacturing units or distilleries for production of ethanol, having Prior Environment Clearance (EC) for existing unit, to be used completely for Ethanol Blended Petrol (EBP) Programme only, as per self-certification in form of an affidavit by the Project Proponent, shall be appraised as category 'B2' projects.

4. The details of products and capacity as under:

s.	N	Name of the	Production capacity			
No.	Name of unit	product/by- product	Existing	Proposed Additional	Total	
1	Distillery (Molasses as Raw material)	Rectified Spirit or Extra Neutral Alcohol or	60 KLPD	0	60 KLPD	
		Ethanol	240KLPD	300KLPD	540 KLPD	
2	Co-generation power plant for sugar mill	Power	70 MW	0	70 MW	
	Co-generation power plant for distillery	Power	3.00MW	5.00MW	8.00MW	
3	Sugar mill Sugar		18000 TCD	0	18000 TCD	
5	Fermentation unit	Carbon Dioxide (CO2)	230 TPD	230TPD	460TPD	
6	Incineration Ash	Ash	69 TPD	122TPD	191TPD	

5. Ministry has issued Environmental Clearance to the existing Industry for a sugarcane crushing capacity from 12000 TCD to 18000 TCD and molasses-based distillery from 160 KLPD to Multi-feed (B Heavy, Cane Juice, grains) based 300 KLPD distillery unit vide File No. IA-J-11011/106/2016-IA-II (I) dated 26th August, 2021. Certified Compliance report of existing EC has been obtained from Integrated Regional Office, MoEFCC, Nagpur vide File no- EC-1525/RON/2022-

EC Identification No. - EC22A022MH197089 File No. - J-11011/106/2016-IA-II(I) Date of Issue EC - 28/11/2022 Page 2 of 11

NGP/9841 dated 14.06.2022. Action Taken Report has been submitted to IRO, MOEFCC, Nagpur dated 22.07.2022 for one partial compliance and one non-compliance condition. Committee was satisfied with the response of PP.

- Standard ToR and public Hearing conduction is not applicable as the project falls under category B2 as per OM dated 16th June, 2021. It was informed that no litigation is pending against the proposal.
- 7. Total plant area after expansion will be 47.76 Ha (existing plant area 47.76 Hectares and No additional land will be acquired for the expansion project as the same will be done within existing plant premises. Out of the total plant area 17.0 Hectares i.e., 35.98 % of the total plant area has already been developed as greenbelt & plantation and the same will maintained. The estimated project cost is Rs. 200 Crores. Capital cost of EMP would be Rs. 68.13 Crores and recurring cost for EMP would be Rs. 2.49 Crores per annum. Industry proposes to allocate Rs. 1.5 Crores towards extended EMP (Corporate Environment Responsibility). Total Employment after expansion will be 100 persons as direct & indirect.
- There are no national parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km distance.
- 9. AAQ modelling study for point sources emissions indicates that the maximum incremental GLCs after the proposed project would be 2.11 μg/m³, 1.39 μg/m³ and 1.64 μg/m³ with respect to PM₁₀, SO₂ and NO_x respectively. The resultant concentrations are within the National Ambient Air Quality Standards (NAAQS).
- Total fresh water requirement after expansion will be 2093 m³/day, which will be met from Khadakwasala and Ujani Dam for which withdrawal permission has been obtained from NOC has been obtained by Branch Officer Bhima Lift Irrigation, Palasdev vide letter no. 595 dated 22.10.2016 and validity 31.05.2023 for Ujani water permission and NOC has been obtained by Executive Engineer, Khadakwasala Irrigation Division, Pune vide letter no. KHAPAVI/BINSI/2235 dated 07.04.2021 and validity 01.03.2027 for Khadakwasala water permission. Existing effluent generation is 1861 CMD from distillery which is treated through Condensate Polishing Unit (capacity 2000 in CMD). Proposed effluent generation will be 2459 CMD from distillery which will be treated through proposed Condensate Polishing Unit (capacity 2500 in CMD). In molasses-based operation, spent wash generated from the analyzer column during distillation will be concentrated in Multi Effect Evaporator and concentrated spent wash will be burnt in incineration boiler. Domestic wastewater will be treated in STP of capacity 60 KLPD. The plant is being based on Zero Liquid discharge system and treated effluent will not be discharged outside the factory premises.
- 11. Total power requirement of distillery after expansion will be 5.25 MW which will be sourced from existing 3.0 MW TG set connected to 32 TPH incineration boiler and proposed 5.0 MW TG set connected to 45 TPH incineration boiler. APCE ESP with a stack of height of 70 m is installed with the existing 32 TPH incineration boiler for controlling the particulate emissions within the statutory

limit of 50 mg/Nm³. APCE ESP with a stack height of 81 m will be installed with 45 TPH(concentrated spent wash + coal fired) incineration boiler for controlling the particulate emissions within the statutory limit of 30 mg/Nm³. Industry has 2*500 KVA DG set which will be used as standby arrangement during power failure and stack height (6 m above roof level) will be provided as per CPCB norms to the proposed DG sets.

12. Details of Process emissions generation and its management:

- APCE ESP with a stack height of 70 m is installed with the existing 32 TPH incineration boiler for controlling the particulate emissions within the statutory limit of 50 mg/Nm³. APCE ESP with a stack of height of 81 m will be installed for controlling the particulate emissions within the statutory limit of 30 mg/Nm³ for the proposed 45 TPH incineration boiler.
- Online Continuous Emission Monitoring System is installed for existing stack and will be installed to the proposed stack and data will be transmitted to CPCB/SPCB servers.
- CO2 (460 TPD) generated during the fermentation process will be collected and utilizing in proposed bottling Plant.

Details of solid waste/Hazardous waste generation and its management:

- Concentrated spent wash (270 MT/day) is burnt in existing 32 TPH incineration boiler, concentrated spent wash (120 MT/day) is converted to bio-compost to be used as manure and Concentrated spent wash (575 MT/day) will be in proposed 45 TPH incineration boiler.
- Incineration Boiler ash (existing as well as proposed 191 TPD) will be used as potash rich manure to farmers.
- 14. As per Notification S.O 2339(E), dated 16th June, 2021, PP has submitted self-certification in the form of notarized affidavit declaring that the proposed expansion capacity of 300 KLPD will be used for manufacturing fuel ethanol only.
- 15. During deliberations, EAC discussed following issues:
 - PP informed that 15 % of the total power requirement i.e 0.8 MW shall be met from solar power.
 - EAC suggested that Bio composting followed in the existing Industry shall be discarded within 2 years from the date of issue of EC. PP informed that they will discard existing bio composting and they will treat spent wash by concentration in MEE followed by incineration in 45 TPH boiler.
 - PP informed that Wet scrubber shall be replaced by bagfilter in the existing 10 TPH boiler.
 - PP has submitted revised air quality modelling data considering incineration boiler of Distillery division and boilers (50 TPH and 110 TPH) of sugar unit.

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- Maximum incremental concentration was found to be $6.82 \mu g/m^3$, $4.55 \mu g/m^3$, $0.05 \mu g/m^3$ and $6.18 \mu g/m^3$ for PM10, PM_{2.5}, SO₂ and NOx respectively.
- PP has submitted revised CER budget increased to Rs. 2.00 Crores along with breakup. As per remarks made in CCR, PP shall also spend unutilised funds of Rs. 0.95 Crores as committed in addition to the funds earmarked to CER for the proposed expansion.

The committee was satisfied with the response provided by PP on above information.

- 16. The proposal was considered by EAC (Ind-2) in its meeting ID: IA/IND2/13352/13/10/2022 held on 13th October, 2022 in the Ministry, wherein the project proponent and their accredited Consultant namely M/s. Sustainera Solutions Private Limited NABET accreditation no. NABET/EIA/2225/IA 0095 valid till 20.02.2025, presented the case. The Committee recommended the project for grant of environmental clearance.
- 17. The EAC, constituted under the provision of the EIA Notification, 2006 and comprising of Experts Members/domain experts in various fields, have examined the proposal submitted by the Project Proponent in desired form along with the EMP report prepared and submitted by the Consultant accredited by the QCI/NABET on behalf of the Project Proponent. The EAC noted that the Project Proponent has given undertaking that the data and information given in the application and enclosures are true to the best of his knowledge and belief and no information has been suppressed in the report. If any part of data/information submitted is found to be false/ misleading at any stage, the project will be rejected and Environmental Clearance given, if any, will be revoked at the risk and cost of the project proponent.
- 18. The Committee noted that the EMP report is in compliance of the PFR. The Committee deliberated on the CER plan and found to be addressing the issues in the study area. The EAC has deliberated the proposal and has made due diligence in the process as notified under the provisions of the EIA Notification, 2006, as amended from time to time and accordingly made the recommendations to the proposal. The Experts Members of the EAC have found the proposal in order and have recommended for grant of environmental clearance.
- 19. The environmental clearance granted to the project/activity is strictly under the provisions of the EIA Notification 2006 and its amendments. It does not tantamount/construe to approvals/consent/ permissions etc. required to be obtained or standards/conditions to be followed under any other Acts/ Rules/ Subordinate legislations, etc., as may be applicable to the project. The project proponent shall obtain necessary permission as mandated under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981, as applicable from time to time, from the State Pollution Control Board, prior to construction & operation of the project.
- 20. Based on the proposal submitted by the project proponent and

recommendations of the EAC (Industry-2), Ministry of Environment, Forest and Climate Change hereby accords environmental clearance to the project for proposed expansion of existing distillery unit from 300 KLPD to 600 KLPD, cogeneration power plant for distillery from 3 MW to 8 MW located at Shetphalgade village, Indapur tehsil, Pune district, Maharashtra by M/s. Baramati Agro Limited (Unit-1), under the provisions of the EIA Notification, 2006, and the amendments therein, subject to compliance of the terms and conditions as under:-

A. Specific Condition:

- (i). As per the Notification S.O. 2339(E), dated 16th June, 2021, project falls in category B2 and the expansion of 300 KLPD shall only be used for fuel ethanol manufacturing as per self-certification in form of a notarized affidavit by the Project Proponent. Provided that subsequently if it is found that the ethanol, produced based on the EC granted as per this dispensation, is not being used completely for EBP Programme, or if ethanol is not being produced, or if the said distillery is not fulfilling the requirements based on which the project has been appraised as category B2 project, the EC shall stand cancelled.
- (ii). The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.
- (iii). EC granted for a project on the basis of the submitted documents shall become invalid in case the actual land for the project site turns out to be different from the land considered at the time of appraisal of project. CLU certificate shall be obtained before start of construction activities.
- (iv). Total Fresh water requirement shall not exceed 2093 CMD of ethanol production which will be met from Khadakwasala and Ujani Dam.No ground water recharge shall be permitted within the premises. Industry shall construct a rain water storage pond of 60 days capacity and the accumulated water to be used as fresh water thereby reducing fresh water consumption.
- (v). Bio composting followed in the existing Industry shall be discarded within 2 years from the date of issue of EC. Industry shall discard existing bio composting and they will treat spent wash by concentration in MEE followed by incineration in 45 TPH boiler. Wet scrubber shall be replaced by bagfilter in the existing 10 TPH boiler.
- (vi). Spent wash shall be treated in MEE followed by incineration boiler. The condensate, spentlees and utilities effluent shall be treated in the ETP comprising tertiary treatment (Condensate Polishing Unit). Treated effluent will be recycled/reused for makeup water of cooling towers/process etc.

- and no waste or treated water shall be discharged outside the premises. STP shall be installed to treat the sewage generated from factory premises.
- (vii). APCE ESP with a stack height of 70 m is installed with the existing 32 TPH incineration boiler for controlling the particulate emissions within the statutory limit of 30 mg/Nm³. APCE ESP with a stack of height of 81 m will be installed for controlling the particulate emissions within the statutory limit of 30 mg/Nm³ for the proposed 45 TPH incineration boiler. At no time, the emission levels shall exceed 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. Performance assessment of pollution control devices/ systems will be conducted annually.
- (viii). Incineration Boiler ash (191TPD) will be used as potash rich manure to farmers. PP shall meet 10% of the total power requirement i.e 0.8 MW from solar power by generating power inside plant premises/adjacent/nearby areas.
- CO₂ (460 TPD) generated during the fermentation process will be collected by utilizing CO₂ scrubbers and it shall be collected in bottling plant.
- (x). 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 conducted on monthly basis and report submitted to SPCB and RO, MOEFCC. 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.
- (xi). PP shall allocate Rs. 50 Lakhs per annum for Occupational Health Safety. Occupational Health Centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.
- (xii). Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.
- (xiii). The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms. PESO certificate shall be obtained.
- (xiv). Process organic residue and spent carbon, if any, shall be sent to Cement and other suitable industries for its incinerations. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF. Filter press shall be installed for drying of sludge.

- (xv). The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapour recovery system. (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation.
- (xvi). The green belt of at least 5-10 m width which has been developed shall be maintained in nearly 17.0 Hectares i.e., 35.98 % of the total plant area with tree density @ 2500 trees per hectares, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department and native species shall be developed. Records of tree canopy shall be monitored through remote sensing map. Greenbelt development shall be completed before commissioning of the plant.
- (xvii). PP proposed to allocate Rs. 2.00 Crores towards Extended EMP (CER) which shall be spent as submitted in CER plan for monitorable activities like upgradation of schools with provision of facilities e.g. Class rooms, playground, Laboratory, Library, Computer class, toilets, potable drinking water facilities, solar light/solar power support for uninterrupted power supply, soil nutrient management etc. Further, all the proposed activities under CER shall be completed before the commissioning of the plant in consultation with District Administration. As per remarks made in CCR, PP shall also spend unutilised funds of Rs. 0.95 Crores as committed in addition to the funds earmarked to CER for the proposed expansion
- (xviii). There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products and no parking to be allowed outside on public places. Out of the total project area, 15% shall be allotted solely for parking purposes with facilities like rest rooms etc.
- (xix). Storage of raw materials shall be either in silos or in covered areas to prevent dust pollution and other fugitive emissions. All stockpiles should be constructed over impervious soil and garland drains with catch pits to trap runoff material shall be provided. Biomass shall be stored in covered sheds and wind breaking walls/curtains shall be provided around biomass storage area to prevent its suspension during high wind speed. All Internal roads shall be paved. Industrial vacuum cleaner shall be provided to sweep the internal roads. The Air Pollution Control System shall be interlocked with process plant/machinery for shutdown in case of operational failure of Air Pollution Control Equipment.
- (xx). Continuous online (24x7) monitoring system for stack emissions/effluent shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install

- web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.
- (xxi). A separate Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions. EMC head shall report directly to Head of Organization/ Director/CEO as per company hierarchy.
- (xxii). PP shall sensitize and create awareness among the people working within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12th August, 2021. A report along with photographs on the measures taken shall also be included in the six-monthly compliance report being submitted to concerned authority.

B. General Condition:

- (i) No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. 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/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- (ii) The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.
- (iii) 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 the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- (iv) The company shall undertake all relevant measures for improving the socioeconomic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- (v) The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change 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.
- (vi) A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.
- (vii) 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&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.
- (viii) The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.
- (ix) 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 and at https://parivesh.nic.in/. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.
- (x) 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.
- (xi) This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.
- 21. The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.
- 22. Concealing factual data or submission of false/fabricated data and

failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.

- 23. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- 24. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein.
- This issues with the approval of the competent authority.

(A. N. Singh) Scientist-'E'

Copy to: -

- The Secretary, Department of Environment, Government of Maharashtra, Mumbai 400 032
- The Regional Officer, Ministry of Env., Forest and Climate Change, Integrated Regional Office, Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nappur- 440001 Maharashtra
- The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, Delhi -32
- The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd and 4th floor, Opp. Cine Planet, Sion Circle, Mumbai – 22
- Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi
- The District Collector, Pune District, Maharashtra.
- Guard File/Monitoring File/Parivesh portal/Record File.

(A. N. Singh) Scientist-'E' E-mail: aditya.narayan@nic.in Tel. No. 11-24642176

Validity unknown
Digitally signed by A N Singh
Scientist E
Date: 11/28/2029:51:49 PM

EC Identification No. - EC22AD22MH197089 File No. - J-11011/106/2016-IA-II(I) Date of Issue EC - 28/11/2022 Page 11 of 11

Annexure 2: Monitoring Reports Ambient Air Quality Monitoring Report



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285

Custom Sample Date of	and Address of ner • Name	M/s Bara Shetpha Dist. Pur	023/June/R-1539 amati Agro Limit Igade, Tal. Indap		Date	15/0	06/2023	
Custom Sample Date of	ner e Name	Shetpha Dist. Pur	lgade, Tal. Indap	ed (Unit-1),				
Date of			ne, Maharashtra	ur,				
		Air		Sample	Sample Description		Ambient Air	
Commit	Date of Sampling		06/06/2023		Sampling duration		1440 Min	
Sampling Location		Near Entry Gate (A1)		Samplin	Sampling Procedure		CPCB Guideline for measurement of Ambient Air pollutants Volume I	
Dry bulb temperature		31°C		Wet bu	Wet bulb temperature		26°C	
Relative Humidity		68 %			Sampling done by		EHS Matrix Pvt Ltd, Pune	
Start Date of Analysis (08/06/20)23		End Date of Analysis		14/06/2023	
Tieres and				Results				
Sr. No.	Parameter	rs	Results	Unit(s)	Specification (NAAQ Stand		Methods	
1 S	Sulphur Dioxide(SC)2)	12.0	μg/m³	≤ 80		IS 5182 (Part 2)	
2 C	Oxides of Nitrogen(NO ₂)		20.0	μg/m³	≤ 80	-30	IS 5182 (Part 6)	
3 P	Particulate Matter	PM ₁₀	75.0	μg/m³	≤ 100			
4 P	Particulate Matter	PM _{2.5}	34.0	μg/m³	≤ 60			
5 C	Carbon Monoxide (CO)		0.25	mg/m³	≤ 04			
6 0	Ozone(O ₃)		20.0	μg/m³	≤ 180		CPCB Guideline for	
7 L	Lead (Pb) Arsenic(As)		BDL	μg/m³	³ ≤ 01		measurement of Ambient Air	
8 A			BDL	ng/m³			pollutants Volume I	
9 N	Nickel(Ni)		BDL	ng/m³	≤ 20			
10 A	Ammonia(NH₃)		BDL	μg/m³	≤ 400			
11 B	Benzo(a)Pyrene(Ba	P)	BDL	ng/m³	≤ 1.0			
12 B	Benzene(C ₆ H ₆)		BDL	μg/m³	≤ 05		IS 5182 (Part 11)	



Authorized Signatory Mr. Rahul Patil (Director)

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India. S.O. 3511 (E), Dated 24th August 2021 valid till 9th September 2023.

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Branch Office Address: F-01, Shakuntala Complex, Rajarampuri, 4th Lane, Kolhapur - 416008.

+91 98343 07334

CERTIFICATIONS: ISO 9001: 2015 ISO 14001: 2015 ISO 45001: 2018



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- +91 91585 60571 / +91 95796 84751 / +91 90961 85285
- www.ehsmatrix.co.in a ehsmatrixpune@gmail.com

			TE	ST REPO	RT			
Report No: EH		EHSM/2023/June/R-1540		Issue Da	Issue Date		15/06/2023	
	e and Address of omer	Shetpha	amati Agro Limite Ilgade, Tal. Indapu ne, Maharashtra					
Sample Name		Air		Sample Description A		Amb	Ambient Air	
Date of Sampling		06/06/2023		Sampling duration		1440 Min		
Sampling Location		Near Bagasse yard (A2)		Sampling Procedure		CPCB Guideline for measurement of Ambient Air pollutants Volume I		
Dry bulb temperature		31°C		Wet bulb temperature		26°C		
Relative Humidity		68 %		-	Sampling done by		EHS Matrix Pvt Ltd, Pune	
Start Date of Analysis		08/06/2023		End Date of Analysis		14/06/2023		
				Results				
Sr. No.	Paramete	rs	Results	Unit(s)	Specification (NAAQ Stand		Methods	
1	Sulphur Dioxide(S0	O ₂)	10.0	$\mu g/m^3$	≤ 80	Blue	IS 5182 (Part 2)	
2	Oxides of Nitroger	(NO ₂)	19.3	μg/m³	≤ 80		IS 5182 (Part 6)	
3	Particulate Matter	PM ₁₀	65.0	$\mu g/m^3$	≤ 100	1,87		
4	Particulate Matter	PM _{2.5}	30.0	μg/m³	≤ 60			
5	Carbon Monoxide	(CO)	0.22	mg/m³	≤ 04			
6	Ozone(O ₃)		19.0	μg/m³	≤ 180	25	CPCB Guideline for	
7	Lead (Pb)		BDL	μg/m³	≤ 01	134	measurement of Ambient Air	
8	Arsenic(As)		BDL	ng/m³	≤ 06		pollutaņts Volume I	
9	Nickel(Ni)		BDL	ng/m³	≤ 20			
10	Ammonia(NH ₃)		BDL	μg/m³	≤ 400			
11	Benzo(a)Pyrene(Ba	aP)	BDL	ng/m³	≤ 1.0			
TT			BDL	μg/m³	-		IS 5182 (Part 11)	



Authorized Signatory Mr. Rahul Patil (Director) Page 01 of 01

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ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018

Baramati Agro Limited (U	Init-1) Waste Water Analysis Report	
	waste water Analysis Report	



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285
- www.ehsmatrix.co.in ehsmatrixpune@gmail.com

			1	TEST REPOR	T		
Repo	ort No:	EHSM/2023/June	/R-1541	Issue Date	15/	06/2023	
	e and Address of omer	M/s Baramati Ag Shetphalgade, Ta Dist. Pune, Maha	l. Indapur,				
Sam	ple Name	Waste Water		Sample Descri	ption	Sugar ETP Inlet	
Date	of Sampling	06/06/2023		Sampling Time	9	12.10 PM	
Samp	pling Location	ETP Plant		Sampling Prod	edure	APHA 1060	
Samp	pling done by	EHS Matrix Pvt Ltd, Pune		Sample Quantity		02 L	
Start	Start Date of Analysis 08/06/2023		End Date of Analys		nalysis	14/06/2023	
				Results			
Sr. No.	Parameters		Result	unit(s)	Methods	
1	pH at 25°C		4.2	- 0	9 30 9	APHA 4500 H+ A, 23 rd Ed.2017	
2	Total Suspended S	Solids TSS	620.0	mg/L		APHA 2540 D, 23 rd Ed.2017	
3	Total Dissolved So	lids TDS	1428.0	0 mg/	L	APHA 2540 C, 23 rd Ed.2017	
4	Oil & Grease		18.0	mg/	L	APHA 5520 B, 23 rd Ed.2017	
5	Chloride (as CI)		486.0	mg/	L	APHA 4500 Cl-, 23 rd Ed. 2017	
6	Sulphate (as SO ₄)	ulphate (as SO ₄)		mg/		IS 3025 (Part 24): 1986	
7	Biochemical Oxygen Demand BOD at 27°C for 3 days		1920.0	0 mg/		IS 3025 (Part 44)-1993, Rev.1	
8	Chemical Oxygen	Demand COD	6248.0	0 mg/		IS:3025(Part 58)	



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 ensurement

			1	EST	REPORT				
Repo	ort No:	EHSM/2023/June/	R-1542	Is	sue Date		15	/06/2023	
	e and Address of omer	M/s Baramati Agro Shetphalgade, Tal. Dist. Pune, Mahara	Indapur,	Unit-1)	,				
Sam	Sample Name Waste Water			Sam	ple Descripti	on	Su	gar ETP Outlet	
Date	Date of Sampling 06/06/2023			Sam	npling Time		12.	00 PM	
Sampling Location ETP Plan		ETP Plant		Sam	pling Proced	ure	API	HA 1060	
Sampling done by		EHS Matrix Pvt Ltd,	Matrix Pvt Ltd, Pune				02 L		
Start	Start Date of Analysis 08/06/2023			End	Date of Anal	alysis 14		4/06/2023	
				Resul	ts	- 1			
Sr. No.	Parameters		Resi	ults	MPCB limits	Unit(s)	Methods	
1	pH at 25°C		7.	3	5.5-9.0	-		APHA 4500 H+ A, 23 rd Ed.2017	
2	Total Suspended S	Solids TSS	56	.0	100	mg/	L	APHA 2540 D, 23 rd Ed.2017	
3	Total Dissolved So	lids TDS	920	0.0	2100	mg/	L	APHA 2540 C, 23 rd Ed.2017	
4	Oil & Grease		<5	.0	10	mg/	L	APHA 5520 B, 23 rd Ed.2017	
5	Chloride (as CI)		320	0.0	600	mg/	L	AP APHA 4500 Cl-, 23 rd Ed.	
6	Sulphate (as SO ₄)		248	3.0	1000	mg/	L	IS 3025 (Part 24): 1986	
7	Biochemical Oxyge at 27°C for 3 days	en Demand BOD	20	.0	100	mg/		IS 3025 (Part 44)-1993, Rev.1	
8	Chemical Oxygen	Demand COD 74.0		0	250	mg/		IS:3025(Part 58)	



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Six Monthly Compliance Report (January 2023-June 2023) Page 38



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			TEST REPO	RT		
Repo	ort No:	EHSM/2023/June/R-1545	Issue Date		15/06/2023	
	e and Address of omer	M/s Baramati Agro Limited Shetphalgade, Tal. Indapur, Dist. Pune, Maharashtra	((Unit 1)			
Samp	ole Name	Waste Water	Sample Desc	ription	Sugar CPU Inlet	
Date	of Sampling	06/06/2023	Sampling Tir	ne	11.00 AM	
Samp	oling Location	CPU	Sampling Pro	ocedure	APHA 1060	
Sampling done by E		EHS Matrix Pvt Ltd, Pune	Sample Quantity		02 L	
Start	Start Date of Analysis 08/06/2023		End Date of	Analysis	14/06/2023	
			Results			
Sr. No.	Parameters		Results	Unit(s)	Methods	
1	pH at 25°C		7.25	-	APHA 4500 H+ A, 23 rd Ed.2017	
2	Total Suspended S	Solids TSS	350.0	mg/L	APHA 2540 D, 23 rd Ed.2017	
3	Total Dissolved So	lids TDS	178.0	mg/L	APHA 2540 C, 23 rd Ed.2017	
4	Oil & Grease		24.0	mg/L	APHA 5520 B, 23 rd Ed.2017	
5	Chloride (as CI)		426.0	mg/L	APHA 4500 Cl, 23 rd Ed. 2017	
6	Sulphate (as SO ₄)		384.0	mg/L	IS 3025 (Part 24): 1986	
7	Biochemical Oxygen Demand BOD at 27°C for 3 days		710.0	mg/L	IS 3025 (Part 44)-1993, Rev.1	
8	Chemical Oxygen	Demand COD	2456.0	mg/L	APHA 5520-C-B 23 rd Ed.2017	



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			TEST REI	PORT		
Repo	ort No:	EHSM/2023/June/R-1544	Issue I	Date	15/06/2023	
	e and Address of omer	M/s Baramati Agro Limited Shetphalgade, Tal. Indapur, Dist. Pune, Maharashtra				
Sam	ple Name	Waste Water	Sample	Description	Sugar CPU Outlet	
Date	of Sampling	06/06/2023	Samplin	g Time	10.30 AM	
Sam	oling Location	CPU	Samplin	g Procedure	APHA 1060	
Sampling done by		EHS Matrix Pvt Ltd, Pune	Sample	Quantity	02 L	
Start Date of Analysis 08		08/06/2023	End Date	e of Analysis	14/06/2023	
			Results			
Sr. No.	Parameters		Results	Unit(s)	Methods	
1	pH at 25°C	THE THE PERSON NAMED IN TH	7.1		APHA 4500 H+ A, 23 rd Ed.2017	
2	Total Suspended S	Solids TSS	70.0	mg/L	APHA 2540 D, 23 rd Ed.2017	
3	Total Dissolved So	lids TDS	60.0	mg/L	APHA 2540 C, 23 rd Ed.2017	
4	Oil & Grease	7. 7. 7. 7. 7.	ND	mg/L	APHA 5520 B, 23 rd Ed.2017	
5	Chloride (as Cl)		20.0	mg/L	APHA 4500 Cl, 23 rd Ed. 2017	
6	Sulphate (as SO ₄)	March 1986	15.0	mg/L	IS 3025 (Part 24): 1986	
7	Biochemical Oxygen Demand BOD at 27°C for 3 days		10.0	mg/L	IS 3025 (Part 44)-1993, Rev.1	
8	Chemical Oxygen	Demand COD	36.0	mg/L	APHA 5520-C-B 23 rd Ed.2017	



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			TEST R	EPORT		
Repo	ort No:	EHSM/2023/June/R-15	47 Iss	ue Date	15/06/2023	
	e and Address of omer	M/s Baramati Agro Lim Shetphalgade, Tal. Inda Dist. Pune, Maharashtr	pur,			
Samp	ple Name	Waste Water	Samp	ole Description	Distillery CPU Inlet	
Date	of Sampling	06/06/2023	Samp	oling Time	13.30 PM	
Samp	oling Location	CPU	Samp	oling Procedure	APHA 1060	
Samp	oling done by	EHS Matrix Pvt Ltd, Pun	e Samp	ole Quantity	02 L	
Start	Start Date of Analysis 08/06/2023		End Date of Analysis		14/06/2023	
			Result	S		
Sr. No.	Parameters		Results	Unit(s)	Methods	
1	pH at 25°C		7.0		APHA 4500 H+ A, 23 rd Ed.2017	
2	Total Suspended S	Solids TSS	730.0	mg/L	APHA 2540 D, 23 rd Ed.2017	
3	Total Dissolved Sc	lids TDS	568.0	mg/L	APHA 2540 C, 23 rd Ed.2017	
4	Oil & Grease		20.0	mg/L	APHA 5520 B, 23 rd Ed.2017	
5	Chloride (as Cl)		310.0	mg/L	APHA 4500 Cl, 23 rd Ed. 2017	
6	Sulphate (as SO ₄)	Sulphate (as SO ₄) 35		mg/L	IS 3025 (Part 24): 1986	
7	Biochemical Oxygen Demand BOD at 27°C for 3 days		1480.0	mg/L	IS 3025 (Part 44)-1993, Rev.1	
8	Chemical Oxygen	Demand COD	4436.0	mg/L	APHA 5520-C-B 23 rd Ed.2017	



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			TEST RE	PORT		
Repo	ort No:	EHSM/2023/June/R-1546	Issue	Date	15/06/2023	
	e and Address of omer	M/s Baramati Agro Limite Shetphalgade, Tal. Indapu Dist. Pune, Maharashtra			,	
Samp	ple Name	Waste Water	Sample	Description	Distillery CPU Outlet	
Date	of Sampling	06/06/2023	Samplii	ng Time	13.10 PM	
Samp	pling Location	CPU	Samplii	ng Procedure	APHA 1060	
Samp	pling done by	EHS Matrix Pvt Ltd, Pune	Sample	Quantity	02 L	
Start	Start Date of Analysis 08/06/2023		End Da	te of Analysis	14/06/2023	
			Results			
Sr. No.	Parameters		Results	Unit(s)	Methods	
1	pH at 25°C	100	7.20	- 10	APHA 4500 H+ A, 23 rd Ed.2017	
2	Total Suspended S	Solids TSS	38.0	mg/L	APHA 2540 D, 23 rd Ed.2017	
3	Total Dissolved So	lids TDS	56.0	mg/L	APHA 2540 C, 23 rd Ed.2017	
4	Oil & Grease		ND	mg/L	APHA 5520 B, 23 rd Ed.2017	
5	Chloride (as CI)		25.0	mg/L	APHA 4500 Cl, 23 rd Ed. 2017	
6	Sulphate (as SO ₄)		18.0	mg/L	IS 3025 (Part 24): 1986	
7	Biochemical Oxygen Demand BOD at 27°C for 3 days		18.0	mg/L	IS 3025 (Part 44)-1993, Rev.1	
8	Chemical Oxygen		62.0	mg/L	APHA 5520-C-B 23 rd Ed.2017	



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Ambient Noise Monitoring Report



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	TES	T REPORT						
Report No:	EHSM/2023/June/R-1543	SM/2023/June/R-1543 Issue Date 15/06/2023						
Name and Address of Customer	M/s Baramati Agro Limited (L Shetphalgade, Tal. Indapur, Dist. Pune, Maharashtra	Jnit-1),						
Sample Name	Noise	Sample Description	Ambient Noise					
Date of Sampling	06/06/2023	Sampling duration	Spot Time					
Sampling done by	EHS Matrix Pvt. Ltd., Pune.							

-11/2/2			Results		
Sr. No.	Locations	Result dB(A) Day	Result dB(A) Night	Specifications (CPCB Standards dB(A)	Method
1.	Near Entry Gate (N1)	68.0	58.0	1	
2.	Near Bagasse Yard (N2)	70.0	63.0	75/70	CPCB Guideline

Remark-

- All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -75/70 dB.



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Water Analysis Report



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			TES	T REPOR	Т		
Repo	ort No:	EHSM/2023/	June/R-1548	Issue Da	ite	15/06/20	23
	e and Address of omer	ti Agro Limited (e, Tal. Indapur, laharashtra	THE RESERVE AND PERSONS ASSESSMENT OF THE PE				
Samp	ole Name	Water		Sample De	escription	on Pi	ezometer
Date	of Sampling	06/06/2023		Sampling 1			1.00 PM
Samp	oling Location	Near Project	Site	Sampling I			PHA 1060
Samp	oling done by	EHS Matrix P		Sample Qu			2 L
	Date of Analysis	08/06/2023		End Date			1/06/2023
				Results	JI Allai	y313 1-	7,00,2023
Sr.				resuits			
No.	Parame	eters	Results	Unit(s)		ecifications 2296)Class E	Methods
1	Colour		<2	Hazen		5.0	APHA 2120 B, 23 rd Ed.2017
2	Odour	May 4	Agreeable		А	greeable	IS 3025 (Part 5)
3	EC at 25°C	Carle Land	492.0	μS/cm		2250	APHA 2510 B, 23 rd Ed.2017
4	Turbidity		<1	NTU		1.0	APHA 2130 B, 23 rd Ed.2017
5	pH at 25°C		7.1		6	5.5 to 8.5	APHA 4500 H+ A, 23 rd Ed.201
6	Biochemical Oxyg BOD at 27°C for 3		5.0	mg/L		NS	APHA 2510 B, 23 rd Ed.2017
7	Chemical Oxygen	Demand COD	20.0	mg/L	96	NS	IS 3025 (Part 58):2006
8	Total Dissolved So	Colored Company	1184.0	mg/L		2100	APHA 2540 C, 23 rd Ed.2017
9	Total Hardness (as	s CaCO ₃)	720.0	mg/L	1 9	NS	IS 3025 (Part 21):2009
10	Total Alkalinity (as	CaCO₃)	280.0	mg/L	199	NS	IS 3025 (Part 23):1986
11	Chloride (as CI)	18.57	226.0	mg/L	FA	600	APHA 4500 Cl 23 rd Ed.2017
12	Calcium (as Ca)		210.0	mg/L	A com	NS	IS 3025 (Part 40) 1991
13	Magnesium (as M	g)	58.0	mg/L		NS	IS 3025 (Part 46) 1994
14	Sodium (as Na)		150.0	mg/L		NS	APHA 3500 Na B, 23 rd Ed.201
15	Potassium (as K)		7.0	mg/L		NS	APHA 3500 K B, 23 rd Ed.2017
16	% Na (Max)		48.0	%	1945	60	By Calculation
17	Sodium Absorptio	n Ratio	3.5			26	By Calculation
18	Residual Sodium C	Carbonate	1.0	Meg/I		2.5	By Calculation



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Stack Monitoring Report



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			TES	TR	EPORT			
Repor	t No:	EHSM/2	023/June/RC-1549		Issue Dat	e	15/0	6/2023
	and Address of	M/s Bar Shetpha	amati Agro Limited Igade, Tal. Indapur, ne, Maharashtra	(Unit	-1),			¥
Sample Name Source		Source E	mission				Stack	Material: RCC
		06/06/2			Sample	Description	Stack	Height: 65 Mtr.
Sampling Location Comm			n Stack for 110 TPH (Sugar Unit)	and		■ 3 (5) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	Stack	Type: Round
Sampling done by EHS Ma		trix Pvt Ltd, Pune		Samplin	g duration	30 N		
	le Quantity	Thimble	1 Nos and 30 ml	1	Samplin	ng Procedure		3 Guideline on methodologies ource emission monitoring
Start Date of Analysis 08/06/2			.023		End Dat	e of Analysis	14/0	6/2023
			BET / N	Res	ults		- Ulay	
Sr. No.	Paramete	ers	Results	U	nit(s)	Specification (MPCB Cons		Methods
1	Flue Gas Tempera	ature	401		K			
2	Differential Press	ure	5.0	m	m WG			
3	Velocity		8.6		M/s			
4	Dimensions of Sta	ack	3.928		Mtr.			
5	Stack Area	Marie La	12.111		M ²			
6	Gas Volume	Mary	168656.7452	N	m³/Hr			*
7	Particulate Matte	er	75.0		g/Nm³	≤ 150		CPCB. Guideline on
8	Sulphur Dioxide(502)	1.0	K	g/day	-		methodologies for source
9	Oxide of Nitroger	(NO _v)	12.0	m	g/Nm ³	-		emission monitoring



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			TES	ST REPORT				
Repo	rt No:	EHSM/202	23/June/RC-1550	Issue Da	te	15/06	/2023	
Name Custo	e and Address of omer	Shetphalg	nati Agro Limited ade, Tal. Indapur , Maharashtra					
Sample Name Sour		Source Em	nission				Material: MS	
Date of Sampling		06/06/202	23	Sample	Description		Height: 49 mtr.	
Samp	ling Location	40TPH (Su	ıgar Unit)			Stack	Type: Round	
Samp	ling done by	EHS Matri	x Pvt Ltd, Pune	Samplin	g duration	30 Mi	10	
Samp	ole Quantity	Thimble 1 Solution	Nos and 30 ml	Samplin	g Procedure		CPCB Guideline on methodologi for source emission monitoring	
Start	tart Date of Analysis 08/06/		23	End Date	e of Analysis	14/06	5/2023	
				Results				
Sr. No.	Paramete	ers	Results	Unit(s)	Specificat (MPCB Cor	IVIETHOUS		
1	Flue Gas Tempera	ature	390	K				
2	Differential Press	ure	3.8	mm WG	A Part			
3	Velocity	The state of the s	5.9	M/s				
4	Dimensions of Sta	ack	1.8	Mtr.				
5	Stack Area	255	12.111	M ²				
6	Gas Volume	Walliam I	24700.49721	Nm³/Hr	Nm³/Hr			
7	Particulate Matte	er	65.0	mg/Nm³	mg/Nm³ ≤ 150		CPCB Guideline on	
8	Sulphur Dioxide(5	SO2)	0.5	Kg/day	-		methodologies for source	
9	Oxide of Nitroger	n (NO _x)	2.0	mg/Nm ³	-		emission monitoring	
	> Remark- Al	l above result	ts is well within N	IPCB Limit.				



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ISO 9001: 2015

ISO 14001: 2015

ISO 45001: 2018



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285

			TES	T REPORT	•		
Repoi	rt No:	EHSM/2	023/June/RC-1552	Issue Date	e de la companya de	15/06	/2023
	and Address of	Shetpha	amati Agro Limited Igade, Tal. Indapur, ne, Maharashtra				
Sample Name Source		Source E	mission				Material: RCC
Date of Sampling		06/06/2023		Sample D	escription		Height: 70mtr.
Samp	ling Location	32 TPH i	ncinerator boiler ry Unit)			Stack	Type: Round
Sampling done by EHS Matrix Pvt Ltd, Pune Sampling duration		30 Min					
	Thimble 1 Nos and 30 ml Compling Procedure CPCB Guideli		Guideline on methodologies urce emission monitoring				
Start	Date of Analysis	08/06/2	023	End Date	of Analysis	14/06	5/2023
				Results			
Sr. No.	Paramete	ers	Results	Unit(s)	Specifica (MPCB Co		Methods
1	Flue Gas Tempera	ature	453	K			
2	Differential Press	ure	4.0	mm WG			2
3	Velocity		7.5	M/s	CO.		
4	Dimensions of Sta	ack	3.28	Mtr.			
5	Stack Area	War and	8.308	M ²			
6	Gas Volume	4	95212.62354	Nm³/Hr		0.000	
7	Particulate Matte	er	63.0	mg/Nm ³	≤ 15	0	CPCB Guideline on
8	Sulphur Dioxide(502)	3.5	Kg/day	-		methodologies for source
	Oxide of Nitroger		0.9	mg/Nm ³			emission monitoring



Authorized Signatory Mr. Rahul Patil (Director)

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India. S.O. 3511 (E), Dated 24th August 2021 valid till 9th September 2023.

Register Office Address : C-7, Omkar Kudale Patil Estate, Manik Baugh, Sinhgad Road, Pune - 411051.

+91 20 2435 6133

+91 90961 85285 / +91 91585 60571

 Branch Office Address : F-01, Shakuntala Complex, Rajarampuri, 4th Lane, Kolhapur - 416008.

+91 98343 07334

CERTIFICATIONS: ISO 9001: 2015 ISO 14001: 2015 ISO 45001: 2018



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285

			TES	ST REPORT			
Repoi	rt No:	EHSM/202	3/June/RC-1553	Issue Da	te	15/06/2023	
Name Custo	and Address of mer	Shetphalg	nati Agro Limited ade, Tal. Indapur, , Maharashtra				
Sample Hame Source		Source Em	ission				aterial: MS
		06/06/202	3	Sample De	escription	Stack He	
Samp	ling Location	10 TPH ind (Distillery	inerator boiler Unit)			Stack Ty	pe: Round
Samp	ling done by	EHS Matri	x Pvt Ltd, Pune	Sampling	duration	30 Min	
Samp	le Quantity	Thimble 1 Solution	Nos and 30 ml	Sampling	Procedure		ideline on methodologies for mission monitoring
Start	Date of Analysis	08/06/202	23	End Date	of Analysis	14/06/2	023
				Results			
Sr. No.	Paramete	ers	Results	Unit(s)		fications Consent)	Methods
1	Flue Gas Tempera	ature	380	K			
2	Differential Press	ure	3.8	mm WG			
3	Velocity		6.0	M/s			
4	Dimensions of Sta	ack	1.2	Mtr.			
5	Stack Area		1.13	M ²			
6	Gas Volume		11335.03233	Nm³/Hr	No.		
7	Particulate Matte	er	68.0	mg/Nm ³	<u> </u>	£ 150	CPCB Guideline on
8	Sulphur Dioxide(S	SO2)	0.40	Kg/day	Verille A.	-	methodologies for source
9	Oxide of Nitroger	n (NO _x)	0.38	mg/Nm ³	7		emission monitoring
	> Remark- Al	l above result	s is well within N	IPCB Limit.		No. (Charles	



Authorized Signatory Mr. Rahul Patil (Director)

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India. S.O. 3511 (E), Dated 24th August 2021 valid till 9th September 2023.

Register Office Address:
C-7, Omkar Kudale Patil Estate, Manik Baugh, Sinhgad Road, Pune - 411051.

+91 20 2435 6133
 +91 90961 85285 / +91 91585 60571

◆ Branch Office Address:
F-01, Shakuntala Complex,
Rajarampuri, 4th Lane,
Kolhapur - 416008.

★ Collaboration Address

★ Collaboration Addres

CERTIFICATIONS:

ISO 9001: 2015

Rajarampuri, 4th Lane, ISO 14001 : 2015 Kolhapur - 416008. ISO 45001 : 2018



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
- © +91 91585 60571 / +91 95796 84751 / +91 90961 85285

			TI	EST REPO	ORT			
Rep	ort No:	EHSM/	2023/June/R-1553		e Date	15/06/20	22	
	e and Address of omer	M/s Ba Shetph	ramati Agro Limite algade, Tal. Indapu ine, Maharashtra	d (Unit-1).		13/00/20	23	
Sam	ple Name		Emission					
Sampling Location 45 TP		06/06/2		Sampl	e Description		laterial: RCC	
		45 TPH	(Distillery Unit)	Jumpi	e bescription	Stack H		
Sam	oling done by		trix Pvt Ltd, Pune	Sampli	ing duration	Stack To	ype: Round	
	ole Quantity		1 Nos and 30 ml		ng Procedure	CPCB G	CPCB Guideline on methodologies source emission monitoring	
start	Date of Analysis	08/06/2	023	End Da	ite of Analysis	14/06/2	emission monitoring	
				Results		14/00/2	.023	
Sr. No.	Paramete	rs	Results	Unit(s)	Specific	cations Consent)	Methods	
1	Flue Gas Tempera	ture	393	K	(IVIF CB (onsent)		
2	Differential Pressu	re	5.8	mm WG				
3	Velocity		9.07	M/s				
4	Dimensions of Stac	ck	3.28	Mtr.			NO SEE SAN	
5	Stack Area		8.4453	M ²	A Park			
6	Gas Volume		125517.1147	- '''	- Y	-		
7	Particulate Matter		69.0	Nm³/Hr				
3	Sulphur Dioxide(SC	02)	0.7	mg/Nm³	≤1	50	CPCB Guideline on	
9	Oxide of Nitrogen (2.2	Kg/day	-	- 1	methodologies for source	
			ts is well within MF	mg/Nm ³	-		emission monitoring	



Authorized Signatory Mr. Rahul Patil (Director)

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India. S.O. 3511 (E), Dated 24th August 2021 valid till 9th September 2023.

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Branch Office Address: F-01, Shakuntala Complex, Rajarampuri, 4th Lane, Kolhapur - 416008.

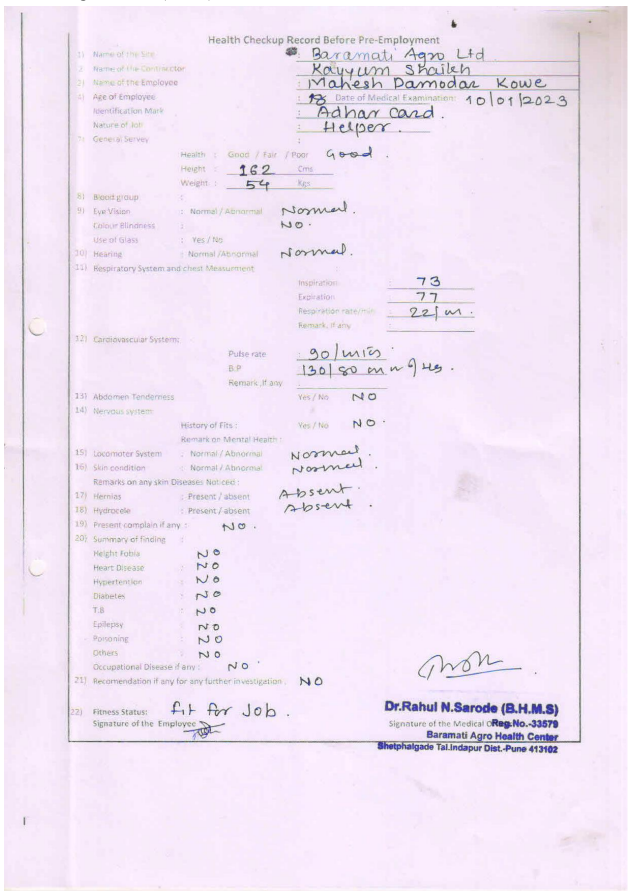
+91 98343 07334

CERTIFICATIONS: ISO 9001: 2015 ISO 14001: 2015

ISO 45001: 2018

Annexure 3: Health Checkup Reports

1	Name of the Site		Record Before Pre	ati Agno Ud.	
100	Name of the Site Name of the Contract		Lame.	les Classifit	
	Name of the Employee		Aigy	m. Shoukh isan Shende.	
7 30	Age of Employee		27 1000	ladical Evaninations to local 2 and 2	
	Identification Mark		Adhan	card	0.
	Nature of Job		-		
	General Servey	9	Helpe	78 .	
		Health : Good / Fair	/POOF G000		
1		Height: 162	Cms		
		Weight 45	Kgs		
8)	Blood group	9			
9)	Eye Vision	Normal / Abnormal	Noomed.		
	Colour Blindness		NO		
	use of Glass	: Yes/No NO	٨		
10)	Hearing	2 Normal /Abnormal	Normal.		
11)	Respiratory System an	d chest Measurment			
			Inspiration	71 cm	
			Expiration	75 cm	
			Respiration rate/min		
			Remark, If any	1 1	
12)	Cardiovascular System		1		
		Pulse rate	82 m.	- A	
		B.P	110/20 h	nu glig.	
		Remark , If any			
13)	Abdamen Tenderness		Yes/No No) •	
14)	Nervous system:				
		History of Fits ;	Yes / No NO		
		Remark on Mental Health:			
15)	Locomoter System	Normal / Abnormal	Normal Normal Absent Absent		
16)	Skin condition	Normal / Abnormal	Normal		
	Remarks on any skin D	iseases Noticed:	N Increase		
	Hernias	: Present / absent	2 brent		
18)	Hydrocele	: Present / absent	Hoston		
	Present complain if an	y :			
20)	Summary of finding	4			
	Height Fobia	70			
	Heart Disease	170			
	Hypertention	No			
	Diabetes	100			
	T.8	10			
	Epilepsy	No			
	Polsoning	100			
	Others	20		2.1	
		0 2001		(IWOU	
***	Occupational Disease		-1-		
21)		for any further investigation	. No .	7 —	
	Recomendation if any	for any further investigation		De Debut M. Conda (D. 11 A. C.)	
	Recomendation if any	for any further investigation		Dr.Rahul N.Sarode (B.H.M.S)	
	Recomendation if any			Dr.Rahul N.Sarode (B.H.M.S) Signature of the Medica Regino33579 Baramati Agro Health Center	



Annexure 4: Mock Drill Report

Descrip	Q ™	IMS Sugar Unit -1 Manual	BA/SG1/IP/02/02
Baran	nati agro		Page 52 of 79
Issue No: 1	Issue. Date: 30.12.2022		Prepared by: SBS
Rev. No: 0	Rev.	Mock drill report	Approved by: PSJ
	Date:01.01.2023		

Div - Sugar Unit 1

Location: Bagasse yard **Date:** 27.03.2023

Scenario: Fire to bagasse

Sr. No.	Time (hrs)	Event action	Action by
1.	11:17	It is supposed that employee noticed smoke from the loose bagase stored near boiler area.	
2.	11:20	He rushed at site and applied water on the fire. As smoke was observed continuously, he informed to ECC. Security gate is declared as an Emergency Control Center	Pramod Bhoite
3.	11:21	After getting the information duty Security officer passed information to Dhananjay Bhosale - HoD - Boiler. He act as Incident Controller	Solankar R. B.
4.	11:23	After getting information Mr. Dhananjay Bhosale rushed to incident site, assess the condition and asked security officer to blow emergency siren and send fire tender and abulance at site	Dhananjay Bhosale
5.	11:25	Emergency siren blow in yeilling mode by shift security main guard after getting the message from IC and sent fire tender and ambulance at incident site. Message passed to all by secutity officer	Solankar R. B.
6.	11:27	After getting information and hearing emergency siren Premkumar J General Manager reported to ECC. He act as Main Controller and asked to close the main gate	Sandeep Kumbhar
7.	11:27	Fire fighting team reached at incident site and started fire fighting as per instructions of incident controller.	Mahesh More Vinod Rupnawar Shivaji Darade

7.	11:27	Fire tender and ambulance reached at sire	Vilas Chavan Shagird Muner
8.	11:29	Fire extinguished by fire fighting team and same was informed by IC to MC	
9.	11:31	Head count taken and verified with the record	Prakash Kokate
10.	11:33	All clear siren activated after getting the information from IC	Solankar R. B.

Observations:

Sr. No.	Observation	Recommendation	Responsibility	Target date	Status
1.	Starvation method also needs to think along with cooling for fire control.	Awareness imparted on prevention, protection & control of fire.	HoD/Safety	Immediate	Completed
2.	Unwanted employees were gathered at incident location	Awareness imparted to all concerned not to gather at assembly point as which increases risk	HoD/ Safety	Immediate	Completed

Total head count: 350



Fire fighting by team



Meeting at assembly point

Annexure 5: CER Breakup CER Details Year 2023-24

We, Baramati Agro Limited (Unit-1), proposes to expand the (B-heavy, cane juice/syrup, grains) based distillery unit capacity from 300 KLPD to 600 KLPD for production of Ethanol.

As per the office memorandum of the Ministry dated 1st May 2018, we will spend willingly 0.75% of the project cost on Corporate Environment Responsibility, which works out to be 150 lakhs as the estimated project cost is Rs. 200 crores. We have spent this amount spread year 2023-24 frm Jan-23 to June-23 as per the details given below.

Sr.N	Project Area/ Sector	Total Expend	ditures in FY - 2023-24
0		2023-24	Remark
1	Tree plantation	39295	Trees are provided different village as Shetphalgade,Nimodi, Parawdi, & Jainakwadi during celebration of World Environment day 2023
2	Sanitation, drainage and waste treatment plant, Drinking water facilities to nearby villages, educational aids such as computers, Elearning materials to Primary schools within study area.	1200000 2200000	Parking shed for Bicycle parking at Parawaadi School. Provision of 50 nos of urinal system in Parawadi School - work under progress
2	Solar street lights across the streets within study area		
3	Skill development programs for farmers for increasing the crop yield & high yielding cow milk breeds		

4	Watershed	
	development	
	programme in nearby	
	villages	
5	Medical camps	
Total		

Details of Tree Distributed for Plantation.

Distribution of Trees in Local Villages under Corporate Environmental responsibility. Village **Species Total** Sr.no No of Unit **Trees Prize** Amount Baniyan tree 20 150 3000 Neem tree 25 20 500 Khaya 150 2250 15 Shetphalgade 1 Kadamb 15 150 2250 Gilmohar 25 50 1250 Karanj 29 20 580 Baniyan tree 20 150 3000 Neem tree 500 25 20 Khaya 15 150 2250 2 Nimbodi Kadamb 15 150 2250 Gilmohar 25 50 1250 Karanj 30 20 600 Baniyan tree 15 150 2250 3 Parawdi Neem tree 40 20 800 Khaya 18 150 2700

		Kadamb	18	150	2700
		Gilmohar	25	50	1250
		Karanj	30	20	600
		Baniyan tree	15	150	2250
		Neem tree	25	25	625
6	Jainakwadi	Khaya	15	150	2250
		Kadamb	15	150	2250
		Gilmohar	25	50	1250
		Karanj	30	23	690
		Total Trees	530	Total Amt.	39295

Tree Plantation





BARAMATI AGRO LIMITED

CIN- U01134PN1988PLC045873
Reg Office- At/Post- Pimplali. Tal- Baramati.
Dist.Pune- 413102 Tel. +91 2112 663100
Email - cs@baramatiagro.com Website www.baramatiagro.com

PUBLIC NOTICE

This is to inform that our proposed expansion of distillery capacity from 300 KLPD to 600 KLPD for production of Ethanol at Shetphalgade Tehsil Indapur District Pune Maharashtra by Baramati Agro Limited Unit 1 has been accorded Environmental Clearance vide EC Identification No. EC22A022MH197089 and copy of the environmental clearance letter can be seen on the Website of the ministry at https://parivesh.nic.in/.

Sign.

M/s. Baramati Agro Limited Unit 1

बारामती ॲग्रो लिमिटेड

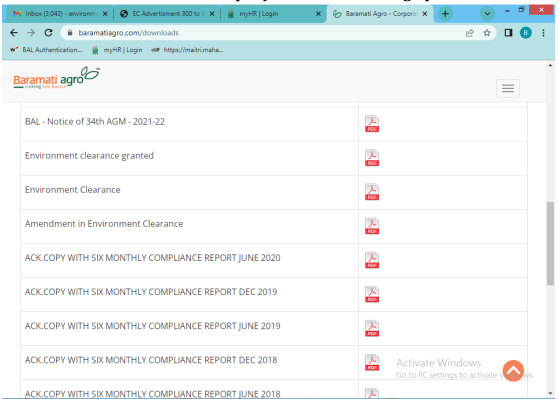
सी.आय.एन- U01134PN1988PLC045873 अधिकृत कार्यालय- मु/पो- पिंपळी, ता- बारामती, जि- पुणे- 413102 फोन- +91 2112 663100

ई-मेल- cs@baramatiagro.com वेबसाईट- www.baramatiagro.com

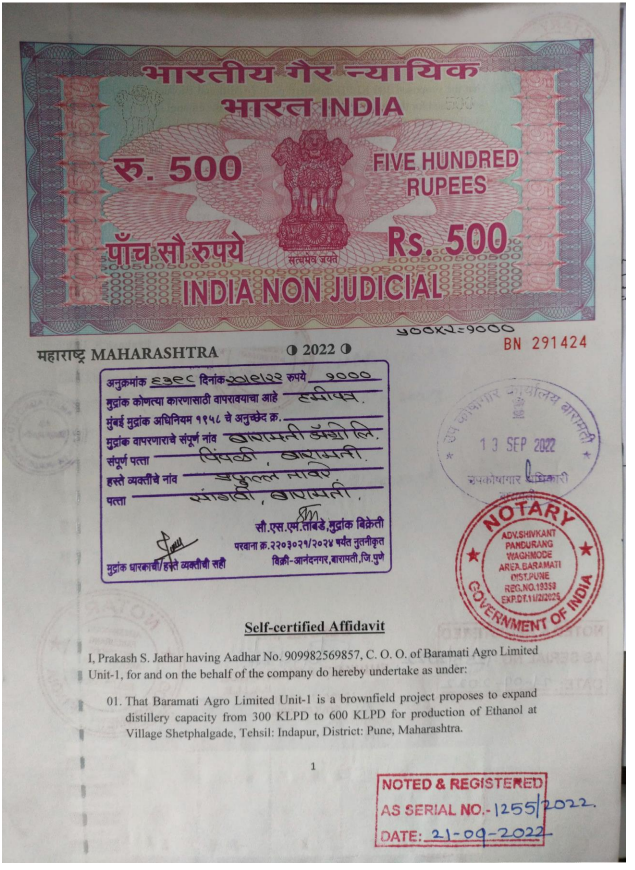
सार्वजनिक सूचना

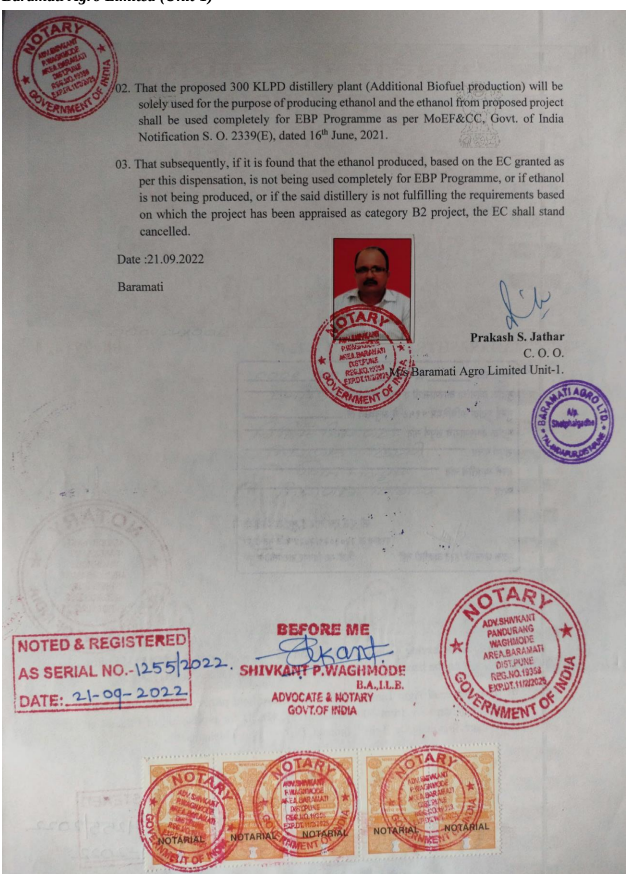
मे. बारामती अँग्रो लिमिटेड युनिट-1 (BAL U-1) हे कळवत आहे की, बारामती अँग्रो लिमिटेड युनिट-1 (BAL U-1) द्वारे शेटफळगाढे, तालुका इंदापूर, जिल्हा पुणे या गावी 300 कि. ली. प्रतिदिन ते 600 कि. ली. प्रतिदिन इथेनॉल उत्पादनासाठी प्रस्तावित डिस्टिलरी चे विस्तारण या प्रकल्पाला पर्यावरणीय मंजुरी ईसी ओळख क्र. (EC identification No.) EC22A022MH197089 देण्यात आली आहे आणि मंजुरी पत्राची प्रत मंत्रालयाच्या https://parivesh.nic.in/ या वेबसाइटवर पाहता येईल. सही.

Annexure 7: Screenshot of Company's Website showing uploaded EC letter



Annexure 8: Affidavit from PP for the EBP Program





Annexure 9: PESO Ccertificate

Firefox

https://online.peso.gov.in/PublicDomain/DocStatusLetter.aspx?d...



भारत सरकार Government of India वाणिज्य और उद्योग मंत्रालय Ministry of Commerce & Industry पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पैसो)

Petroleum & Explosives Safety Organisation (PESO) ए-1 और ए-2 विंग, पाँचवा तल, केंद्रीय कार्यालय परिसर, सी.बी.डी. बेलापुर नवी मुंबई (महा.)- 400614

A1 & A2 wing, 5th Floor, C.G.O. complex, CBD Belapur, Navi Mumbai (M.S.), Mumbai - 400614

E-mail: jtccemumbai@explosives.gov.in Phone/Fax No: 022 - 27575946,27573881

दिनांक /Dated : 06/04/2021

संख्या /No.: P/HQ/MH/15/6294 (P381135)

सेवा में /To,

M/s. Baramati Agro Limited (Sugar Unit-1),

N/A

Shetphalgadhe, Taluka: Indapur, District: PUNE, State: Maharashtra PIN: 413130

विषय Survey No, 96, A/p Shetphalgadhe, Shetphalgadhe, Taluka: Indapur, District: PUNE, State: /Sub: Maharashtra, PIN: 413130 में स्थित पेट्रोलियम वर्ग A अधिष्ठापन - पेट्रोलियम नियम 2002 के अंतर्गत प्ररूप XV में जारी अनुज्ञप्ति सं P/HQ/MH/15/6294 (P381135) – संशोधन के संदर्भ में ।

Existing Petroleum Class A Installation at Survey No, 96, A/p Shetphalgadhe, Shetphalgadhe, Taluka: Indapur, District: PUNE, State: Maharashtra, PIN: 413130- Licence No. P/HQ/MH/15/6294 (P381135) - granted in form XV under Petroleum Rules 2002 - Amendment regarding

महोदय /Sir(s),

कृपया आपके उपर्युक्त विषय से संबंधित पत्र संख्या - दिनांक 12/03/2021 का संदर्भ ग्रहण करें । Reference to your letter No. - dated 12/03/2021 on the above subject.

दिनांक 31/12/2026 तक वैध अनुज्ञप्ति संख्या P/HQ/MH/15/6294 (P381135) दिनांक 06/04/2021 निम्नलिखित वर्ग एवं मात्राओं में पेट्रोलियम भंडारण के लिए यथा संशोधित कर इस पत्र के साथ लौटाई जा रही है ।

Licence No. P/HQ/MH/15/6294 (P381135) dated 06/04/2021 valid upto 31/12/2026 is returned herewith duly amended with respect to Capacity Amendment,

पेट्रोलियम का विवरण /Description of Petroleum

किलोलीटरों में अनुज्ञप्ति क्षमता /Quantity licenced in KL

वर्ग क प्रपुंज पेट्रोलियम /Petroleum Class A, in bulk वर्ग क प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class A, otherwise than in bulk 772.00 KL

NIL

1 of 2

19-04-2021, 14:09

refox	https://online.peso.gov.in/PublicDomain/DocStatusLette
वर्ग ख प्रपुंज पेट्रोलियम /Petroleum Class B, in bulk	NIL
वर्ग ख प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class B, oth in bulk	nerwise than NIL
वर्ग ग प्रपुंज पेट्रोलियम /Petroleum Class C, in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class C,othe bulk	erwise than in NIL
कुल क्षमता /Total	772.00 KL
कृपया पावती दें।	
Please acknowledge the receipt.	
	भवदीय /Yours faithfully,
	((अरुण सिद्राम क्षीरसागर)
	(Arun Sidram Kshirsagar)) उप विस्फोटक नियंत्रक Dy. Controller of Explosives कृते संयुक्त मुख्य विस्फोटक नियंत्रक For Jt. Chief Controller of Explosives नवी मुंबई (महा.)/Mumbai
Copy forwarded to :- 1. The District Magistrate, PUNE(Maharashtra) with reference 08/05/2019	उप विस्फोटक नियंत्रक Dy. Controller of Explosives कृते संयुक्त मुख्य विस्फोटक नियंत्रक For Jt. Chief Controller of Explosives नवी मुंबई (महा.)/Mumbai

Note:-This is system generated document does not require signature.

(अधिक जानकारी जैसे आवेदन की स्थिति, शुल्क तथा अन्य विवरण के लिए हमारी वेबसाइट : http://peso.gov.in देखें) (For more information regarding status,fees and other details please visit our website: http://peso.gov.in)

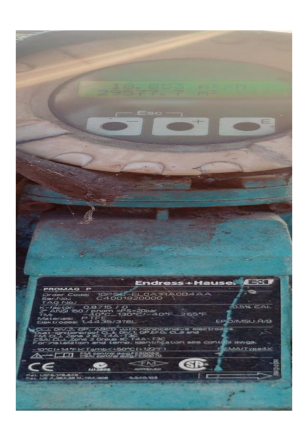
Disclaimer: This page gives the latest action taken by this organization on your application. This page is made available for the information of concerned applicant/licensee only. All efforts have been made to secure this information. However, PESO will not be responsible for any misuse of the information by unauthorized persons including the hackers.

2 of 2

19-04-2021, 14:09

Annexure 10: Online Monitoring System Photographs





AGREEMENT FOR THE SUPPLY AND UTILISATION OF CARBON DIOXIDE GAS AND TRANSFER OF CO2 PLANT ASSETS AFTER AGREEMENT PERIOD

BARAMATI AGRO LIMITED

AND

TRIPTI CARBONICS

17.02.2022





This stamp paper is part of the attached agreement between .

Baramati Agro Limited and Turupati Courbonics dated 171022022



July

Of Bison &



BAL/HO/Others/Jan/01/2022

AGREEMENT FOR THE SUPPLY AND UTILISATION OF CARBON DIOXIDE GAS AND TRANSFER OF CO2 PLANT ASSETSAFTER AGREEMENT PERIOD

This **AGREEMENT** is made and executed at Pune on 17th February 2022.

BETWEEN

Baramati Agro Limited, a Company registered under companies Act 1956, bearing PAN: AAACB7067M, having its registered office at: A/p Pimpali, Tal:- Baramati, Dist-Pune, 413 102 through its Authorized Signatory & Chief Operating Officer- Sugar Division, Mr. Prakash Jathar, Age: Adult, Occupation: Service, EmailId; prakash.jathar@baramatiagro.com/legal@baramatiagro.com (Hereinafter referred to as "SUPPLIER", which expression shall unless repugnant to the context or meaning thereof mean and include its successors and permitted assigns of the FIRST PART)

AND

M/S Tripti Carbonic, a Partnership Firm bearing PAN: AAOFT8834H, having its office: A-1, Sandeep Park, Opposite Deonar Depot, S.T. Road, Chembur, Mumbai 400088, through its Authorized Signatory, Partner Mr Ravi Poojari Age 46: Adult, Occupation: Business, and Mrs Manjusha Rajesh Birewar Age 52 Occupation: Business, hereinafter referred to (Hereinafter referred to as the "PURCHASER", which expression shall unless repugnant to the context or meaning thereof mean and include its successors and permitted assigns of the SECOND PART),

WHEREAS the **Supplier** is in the business of manufacturing and trading of Sugar & its by-products, Animal Feed, Poultry & Poultry Products, Fruits & Vegetables etc, Alcohol, and having Distillery Unit situated at Village- Shetphalgadhe, Taluka Baramati, District: Pune. Maharashtra

AND WHEREAS the **Supplier** is presently venting Impure Carbon Dioxide Gas containing some impurities as waste from the Fermentation Vessels of its Distillery, (hereinafter referred to as the **"Raw CO2"**).

AND WHEREAS the **Purchaser** is desirous of drawing "Raw CO2" from the **Supplier**, as the main raw material, for the manufacture for sale of carbon dioxide in any/all of its marketable forms (hereinafter referred to as the "**Product**").

AND WHEREAS in order to enable the Purchaser to draw the Raw CO2 from the

Supplier's Distiler, and then to manufacture and store marketable Carbon Dioxide, for

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sale, it is necessary for the Purchaser to have manufacturing, storage and various other facilities adjacent to and nearby the Distillery of the **Supplier**.

AND WHEREAS the **Supplier** has agreed to give the property on Lease, to the **Purchaser** (as described in Schedule 'A' hereto), for setting up CO2 Refinery plant for the manufacturing, storage and other facilities, as required by the **Purchaser** (hereinafter referred to as the "**PREMISES**").

AND WHEREAS the parties hereto have agreed on certain terms and conditions which they desire to reduce to writing.

NOW THEREFORE THIS AGREEMENT WITNESSETH AS FOLLOWS:

1. SUPPLY OF RAWCO2:

 That the Supplier shall sell Raw CO2 without air purging to the Purchaser as per Purchaser's requirements from time totime.

2. INVESTMENT IS RESPONSIBILITY OFPURCHASER:

- i. It is specifically understood and agreed between the parties hereto that the Purchaser is investing capital in a facility for the manufacture and sale of the Product, with a view to building up their business and their business goodwill, based solely on the assurance of the Supplier, of supplying the Raw CO2 for 300 days in year generated by the Supplier to the Purchaser and as required by the Purchaser.
- ii. The **Purchaser** hereby agrees that Raw CO2 Refinery Plant shall be established andcommissionedon______from the date of execution of this agreement. If **Purchaser** fails to set up and commission Raw CO2 Refinery Plant on or before the aforesaid date, it shall indemnify Supplier against any loss including opportunity loss, liabilities which may arises on account on delay in establishment of Raw CO2 RefineryPlant.

3. SUPPLIER'S RESPONSIBILITY IS TO SUPPLY AVAILABLE RAWCO2:

i. The **Supplier** will make the necessary arrangements to collect and supply the **Raw CO2** by pipeline, from all the Fermentation Vats of its Distillery (Fermentation capacity Minimum 150KL/day) and to supply the same upto a single point of delivery at the battery limits of the **Purchaser's Raw CO2 Refinery Plant**, which is to be located adjacent and nearby to the Distillery.



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4. PAYMENT TERMS

- i.The Purchaser shall pay to the Supplier, a price for the supplied Raw CO2, based on the quantity of Product manufactured and filled in tankers, cylinders or boxes in any suitable option for Raw CO2 by the Purchaser. This Price for the Raw CO2 is payable by the Purchaser to the Supplier at rates as mentioned in the following schedule from the start of Commercial Production by the Purchaser:-
- a) Amount paid by the Purchaser to the Supplier will be Rs.0.50/- per kg + GST on sold quantity of Product.
- b) The aforesaid price shall be effective for a period of 15 years from the date of commencement of supply of Raw CO2 and shall be reviewed after every 5 years. Details of the same as follows:-

S.No	Particular/Year	Price (Rs.Per Kg Raw CO2)				
1	1 st	0.50/-				
2	2 nd	0.50/-				
3	3 rd	0.60/-				
4 4 th		0.60/-				
5 5 th		0.60/-				
6	6 th	0.60/-				
7	7 th	0.60/-				
8	8 th	0.60/-				
9	9 th	0.60/-				
10	10 th	0.60/-				
11	11 th	0.60/-				
12	12 th	0.60/-				
13	13 th	0.60/-				
14	14 th	0.60/-				
15	15 th	0.60/-				

- ii. Facility of weighbridge to be provided by the Supplier for 24 hours. The Purchaser's Tankers and Vehicles will be weighed on the weighbridge of the Supplier and the record will be maintained by both the parties.
- iii. Goods & Services Tax (GST) and all other taxes and duties as may be applicable and levied on the Raw CO2 by the Tax Dept, will be borne by the Purchaser.
- iv. The total price of the Raw CO2 purchased shall be paid in following manner: -

Sr.No	Period	Payment			
	From 1st Day to 30th /31st day of calendar month	On or before 30th /31st day of next month (e.g. on or before 31st October).			

v. In case Purchaser makes the delay in payment or fails to make the payment as mentioned herein above, the Supplier shall be liable to charge interest at 12% on

Celtayed payment R.No. 11-45873 of Dist-Pune

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5. UTILITY SERVICES:

- i. It is agreed between the parties hereto that the Supplier will provide necessary Utilities to the Purchaser as per the required specification to run and maintained the CO2 Refinery Plant.
- ii. Both the parties agrees that payment of such utility services will be made at the rates mutually decided by parties on monthly basis along with the applicable taxes from time to time. At the end of each month, reading of utility services will be taken in the presence of authorised representative of parties. The **Supplier** shall raise invoice based on such reading. In case of absence of authorised representative of the Purchaser at the time of reading, the **Supplier** shall raise invoice based on the reading taken by its authorised representative and same shall be final and binding upon parties
- Such utility services will be reviewed after every 5 years. Accordingly, rates of such services will be decided.

6. EFFLUENT DISPOSAL

Waste water disposal facility to be provided by the Supplier for disposing about 1KL/day.

7. LEASE AGREEMENT FOR PREMISES:

- i. Both the Parties hereby agrees that they will enter into and Lease Agreement for the Said premises. The tenure of lease agreement will be for 15 years from the date of handover of possession of premises. Stamp duty and other charges applicable to Lease agreement shall be borne by **Purchaser**.
- ii. The **Purchaser** shall give refundable security deposit of Rs.2,00,000/- (Rupees Two Lacs only) which shall be adjusted in initial billing after commissioning of the CO2 Refinery Plant.
- iii. The Purchaser shall pay Lease Rent of Rs. 2,000/- per month. The lease rent shall include charges for using weighbridge/s & approached Road of the said premises of the Supplier.
- iv. The Supplier shall develop premises admeasuring 800 sq.mt with boundary wall, gate for setting up CO2 Refinery plant. The Supplier shall also build hard stand for tankers and vehicles of Purchaser. The Supplier shall do murum filling up to plinth level

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11-4587 Iforthes Purchaser hypothecates the plant and machine and other fixed assets
11-14587 Iforthes Purchaser hypothecates the plant and machine and other fixed assets
11-1401/1988 bist-Mistalled by them to their Bankers, in such case Bankers will have first charge on the

assets of the **Purchaser** only. Bankers of the Purchaser shall not have rights on the land of the **Supplier** where **the Purchaser** to install equipment. The Supplier's Bank shall not provide any no objection certificate or confirmation regarding the aforesaid purpose.

- ii. The Purchaser agrees and accepts that it shall make regular payments of instalments to its Bankers. If the Purchaser fails to do so it shall indemnify and keep indemnified the Supplier against any costs, claims, losses, damages, arising from such failure.
- iii. The **Purchaser** specifically represents and undertakes that it shall remain fully responsible for observance of all laws and terms and conditions of all approvals, permissions, and consents such as environmental clearance and labour laws compliance, No-Objection of all the concerned Govt. Authorities, Dept., etc. The **Supplier** shall not be responsible in any manner whatsoever for any action taken against the **Purchaser** by any concerned Govt. Authorities, Dept., etc.
- iv. In case of any liability falls on the Supplier merely because of presence of the Purchaser in the premises of the Supplier or due to any violation or contravention of laws by the Purchaser in any manner, the Purchaser shall indemnify and keep indemnified the Supplier in monetary term or otherwise.
- v. If the Supplier's operations get affected due to any non- compliance by the Purchaser, it shall compensate the Purchaser for the loss suffered during such affected period of operations.
- vi. The **Purchaser** has expressly undertaken not to represent itself before any third party, Government authorities or banks as connected with the **Supplier**, in any manner whatsoever, except to the extent provided in this agreement. In case any such misrepresentation comes to the notice of the **Supplier**, it reserves its right to terminate the agreement.
- vii. It is also expressly understood and undertaken by the **Purchaser** that **Purchaser** shall operate within the premises of the **Supplier** as an independent entity and the **Supplier** shall not owe any obligations towards the **Purchaser's** obligations, liabilities including towards non-compliance or violations of any law and/or towards its staff, employees and/or banks and creditors.
- viii. For the period of present Agreement, the Purchaser shall comprehensively get insured all plant and machinery and other fixed & movable assets installed at plant at its own cost and efforts and shall produce copies of the documents of the same to the Supplier prior to the same to plant being made operational. The Purchaser shall also

Organ Public Liability Insurance for its personnel/employees/workers who will be

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ing at the Plant at its own cost and efforts.

ix. In the event of an accident involving personal injury to the staff, employees of the Purchaser at the time of operations at CO2 plant or at any places within the Factory premises of the Supplier, the Purchaser shall be solely responsible for such event however the Supplier shall provide emergency support to avoid /reduce the adverse impact of such event of accident.

Any injury caused due to Supplier's mistake should be compensated by Supplier.

- x. During the period of Agreement, the Purchaser shall do the repairs & modification, repairing, replacement etc. at its own cost and efforts to keep the Plant in perfectly operating condition. The Purchaser shall inform at least one week in advance, to the Supplier, about schedule of repairs & maintenance.
- xi. In all circumstances, the **Supplier** shall have free access and right to inspect the Refinery Plant provided reasonable notice either verbal or written is served to the Purchaser

10. SUPPLIER'S RIGHTS & OBLIGATION:

- i. The Supplier shall construct the road from its Factory gate to Refinery Plant to provide access to Purchaser's vehicles, tankers.
- ii. If the Supplier believes that violation of any law or any activity detrimental to the interest of the Supplier is taking place by the Purchaser or its employees/representative, the Supplier reserves its rights and shall have unequivocal powers to stop operations of Plant and/or to stop/prevent entry to the Purchaser, its representative and/or employees in the premises.
- iii. In case of continued violation of any law or in case, the Purchaser's operations becoming a security/safety hazard and at the instruction of the Supplier, the Purchaser fails to comply with any directions given by the Supplier, the Supplier shall have right to stop partially or completely supplies of Raw CO2 till the defect is rectified. If the same is not rectified by the Purchaser, the Supplier shall have the right to terminate the present agreement.

11. HANDING OVER POSSESSION AND TRANSFER OF ASSETS AFTER EXPIRY OF AGREEMENT:

i. After completion of period of 15 Years, the plant set up by Purchaser will be transferred to the Supplier for a consideration of Rs.40,00,000/- (Rupees Forty Lacs only) plus Goods and Service Tax. This being essence of present Agreement, on payment of agreed consideration, ownership of Plant and all its Assets, machineries

rets, along with all valid licenses, permissions, consents in force, attached to it, shall

Dt.1 stands transferred to the Supplier, free from any procumbrances, perpetually and any Dist.Pune of all of the period supplies that of the Purchaser and the

Purchaser shall indemnify and keep indemnified the Supplier if same is forced upon the Supplier.

- ii. The Purchaser shall make sure that the machinery which is transferred after the completion of agreement period shall be in good working condition.
- iii. At the time of handover of possession of Refinery plant, the Supplier will verify the equipment/machinery as per the list provided by the Purchaser before the commencement of production. Upon satisfaction of Supplier' representative regarding the working condition of plant, aforesaid consideration will be paid to the Purchaser. If it is found that Plant is not in working condition as required, the Purchaser shall do the necessary repairs, modification. If the Purchaser fails to do the necessary repairs and maintenance, in such case, the Supplier will do the necessary repairs and maintenance and cost of the same will be deducted from the aforesaid consideration

ENVIRONMENTAL CARBON CREDITS IF AND WHEN AVAILABLE:

Both the parties agrees that there is a strong possibility in the near future that Carbon Credits or its equivalent benefit may be available because of the eco-friendly & pollution reducing benefit of this carbon dioxide recovery system, either to the Supplier or to the Purchaser, the Supplier and the Purchaser will make efforts to try and avail such benefits, if and when available, and irrespective of who benefits directly in such an instance, both the parties hereto agree that any such benefits that may accrue to either of the two parties, on this account will be shared equally between the Supplier and the Purchaser.

VACATING OF PREWISES ON CLOSURE OF THE AGREEMENT:

In case of expiry as provided in this Agreement, the Purchaser will vacate the premises by handing over and transferring Raw CO2 Refinery Plant

14. TERM AND TERMINATION

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- i. The term of this Agreement shall be for a period of 15 years ("Term") from the date of start of Commercial production/commission of Refinery Plant by the Purchaser.
- ii. In addition to the above this agreement shall stand/can be terminated in the following circumstances:

(a) In the event, the Purchaser becomes insolvent in accordance with applicable Law,

In case Administrator is appointed that haser, by any court of law;

- iii. Notwithstanding the above, the Supplier shall have a right to terminate this Agreement prior to the expiry of the Term at its sole discretion by giving a notice in writing of three months in case of breach of any condition of this agreement.
- iv. In case personnel of the Purchaser do not adhere to the guidelines of the Supplier pertaining to Safety and/or Security or the Purchaser does not adhere to any of the applicable laws, rules and regulations in force, the Supplier shall have the right to forthwith terminate the Agreement and for which the Three months' notice period shall not apply.
- v. In the event, operations of Refinery Plant are suspended due to safety issues or non-adherence of Statutory laws, Rules and Regulations or any other reason due to the fault of the Purchaser, such days lost shall be to the account of the Purchaser and the Supplier will not be responsible for any compensation for the days so lost.
- vi. In case of termination in-between a financial year, the Purchaser shall indemnify the Supplier for the entire amount of income which the Supplier would have generated through supply of Raw CO2, if such termination wouldn't have taken place in that year.
- vii. In the event of suspension of operations of Refinery Plant for the non-compliance of applicable laws, rules and regulations by the **Purchaser**, or the **Purchaser** fails to complete his contractual obligations including delay and/or non-payment of agreed consideration for Raw CO2 and/or Utilities and such failure continues for 3(three) months, the **Supplier** have right to terminate the Agreement. In such case, the **Supplier** shall have exclusive right to take over the possession of Refinery Plant and possession of its all Assets, Machineries etc. and the **Purchaser** shall have no objection regarding the same.
 - viii. In no event, except mentioned in clauses (i) & (ii) of clause 14, the Purchaser shall have right to terminate present Agreement.
 - ix. In case of aforesaid takeover of Refinery Plant, the Purchaser shall be paid terminal value of consideration mentioned in clause (i) of 11.

15. NOTICES:

All notices, requests, demands and other communications thereunder shall be in writing and shall be deemed to have been duly delivered if delivered in person, sent by registered post, speed post, courier or by confirmed, e-mail at the following addresses (unless otherwise notified in writing by the either Party to the other):

If to the Supplier:

Address: Kind Attn

COO-Sugar DiviBion

A/P Shetphalgade, TAL:- Indapur

X1 Ziewan

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Dist:- Pune, Maharashtra

If to Purchaser:

Address: as mentioned in the recital of this present agreement

16. INTIMATION OF EXPECTED INTERRUPTIONS IN RAW CO2 SUPPLIES:

- i. In case of any planned or expected interruption in supply of Raw CO2 by the Supplier to the Purchaser, for any reason, the Supplier should intimate the Purchaser at least Two Weeks in advance of stoppage of supply, in case of short interruptions of upto One Week, and at least One Month's prior intimation for longer interruptions of supply expected. Such intimation is necessary to enable the Purchaser to try to stock the Product in advance to cover the non-supply period and also to give prior intimation of such supply disruption to the Purchaser's customers, and also for the Purchaser to make other alternate arrangements when necessary, including the purchase and receipt of ready Liquid Carbon Dioxide manufactured elsewhere to cater to the urgent Carbon Dioxide requirements of the Purchaser's customers.
- ii. The Supplier hereby agrees that in in the event of loss of production due to reasons attributable to the Supplier, the quantum of such days lost every year will be added and on completion of 15 years, the agreement will be further extended by cumulative period of loss over the period of 15 years.
- iii. Loss of such days, on account of the above subject will be conveyed between the Supplier & Purchaser at the end of each completed one year from the date of production.

17. COURT JURISDICTION:

It is agreed between the parties hereto that, in case of any dispute arises between the Supplier and the Purchaser, the Court at Pune in Maharashtra, shall have exclusive jurisdiction.

18. FORCE MAJEURE:

If the performance by either party herein or any of its obligations under this Agreement shall be in any way prevented or hindered in consequence of any Act of God or State, Strike, pandemic, lockdown or restriction of any Government or other authority or any other circumstances, which could not have been reasonably seen and / or is beyond the anticipation and / or control of the Parties, i.e. Force Majeure event, then the performance of this Agreement shall be wholly or partially suspended during the continuance of such Force Majeure event to such prevention, interruption, or hindrance, provided that the

affected Panty to the other party within 7 days of the date of happening/s or of such event of pt.14/01/1988

The respective rights and liabilities and obligations shall revive on the control of the co

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resumption of normalcy. Both parties agree and accept that if and only if, during pandemic and/or Govt. imposed lock down, operations of the Refinery Plant is halted/stopped due to lockdown, then said stoppage period shall only be reckoned as period of Force Majeure.

18. MISCELLANEOUS:

- i. <u>Entire Agreement</u>: This Agreement shall constitute the entire Agreement between the Parties hereto relating to the subject matter thereof, and there are no oral statements, representations, warranties, undertakings or agreements between the Parties except as provided herein. This Agreement may not be amended or modified in any respect except by written instrument signed by the duly authorized representatives of the Parties hereto.
- ii. <u>Notices</u>: Any notices under this Agreement will be sent by certified or registered mail
 to the respective address of Parties as contained in this Agreement.
- iii. <u>Severability</u>: Each section of this Agreement is severable. If any provision is held unenforceable by a court of competent jurisdiction, such ruling shall not impair any other provision that remains intelligible and all other provisions shall continue in effect.

IN WITNESS WHEREOF the parties here to have hereunto set their respective hands the day and year first hereinabove written.

11-45873 of Dt.14/01/1988

Dist-Pune

FOR THE SUPPLIER : Baramati Agro Limited

Prakash Jathar COO-Sugar Division .

FOR THE PURCHASER : Tripti Carbonics

Mr. Ravi Po

Mrs. Manjusha Rajesh Birewar

Witnesses: 1.

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SCHEDULE 'A'

Location of the Premises:

The said Premises of about 800 Square Metres, is situated in and is a part of the larger property surveyed under Survey No. ._____ of Maharashtra State, all owned by and belonging to the SUPPLIER, on which the SUPPLIER has located his Distillery works.

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SR No.	QTY.	UNIT	EQUIPMENT NAME/SERVICE	SCOPE	TECHNICAL DETAILS	MOC/ MAKE	DIAMETER	HEIGHT	тніск	REMARK
1	1	No	Buffer Vessel/Foam Trap	Fabricated	0.46 cum Design Pressure 3 bar	SS304	630	1500	3	
2	1	No	Roots Blower	Boughtout		TMVT			_	
3	1	No	Heat Exchanger Water Based		12 Sqm Design Pressure 3 bar	SS304	300	2000	4	may slightly change
4	1	No	Moisture Seperator LP	Fabricated	0.46 cum Design Pressure 3 bar	55304	630	1500	3	tive Laughert ameng
5	1	No	CO2 Compressor 2stage Horizontal reciprocating 14x7	Boughtout	0.2 to 18 bar 3 stage 1000cum/hr	Adson				
6	1	No	Intercopler on compressor		6 Sqm Design Pressure 6 bar	SS304	200	2000	5	may slightly change
7	1	No	Moisture Seperator HP		0.10 cum Design Pressure 25 bar	SS304	200	600	4	may slightly chang
8	1	No	Aftercooler of compressor	Fabricated	6 Sqm Design Pressure 24 bar	SS304	200	2000	5	may slightly chang
9	1	No	Moisture Seperator HP		0.10 cum Design Pressure 25 bar	55304	200	600	4	may slightly chang
10	1	No	Heat Exchanger Ammonia based	Boughtout	4 sqm Design Pressure 25 bar	SS304	200	2000	5	indy signery change
11	1	No	Moisture Seperator HP	Fabricated	0.10 cum Design Pressure 25 bar	55304	300	1200	5	
12	2	No	Wash Tower	Fabricated	0.80 cum Design Pressure 25 bar	SS304	800	2500	8	
13	1	No	Moisture Seperator HP	Fabricated	0.10 cum Design Pressure 25 bar	SS304	300	1200	5	
14	2	No	Activated Carbon Tower with hot insulation 2 Nos	Fabricated	1.45 cum Design Pressure 25 bar	SS304	1400	2000	12	
15	2	No	Potassium Permanganate Tower	Fabricated	0.80 cum Design Pressure 25 bar	55304	800	2500	8	
16	1	No	Wash Tower 1 Nos	Fabricated	0.80 cum Design Pressure 25 bar	55304	800	2500	8	
17	1	No	Moisture Seperator HP	Fabricated	0.10 cum Design Pressure 25 bar	55304	300	1200	5	
18	2	No	Drier Tower with hot insulation	Fabricated	0.15 cum Design Pressure 25 bar	SS304	400	1200	5	
19	1	No	Hot Air Generator with hot insulation	Fabricated	Design Pressure 5 bar	CS	200	800	5	
20	1	Set	Chilling Unit complete all respect (KC63 NH3 kirloskar comp)	Boughtout	Design 20 bar, Temp -17 to -25degC	CS	200	800	- 3	
21	1	No	Control Panel	Fabricated	L&T/Siemens	CS		_	_	
22	1	No	Control Panel Heater	10.2	L&T/Siemens	Co		_	_	
23	1	No	Control Panel Heater Control Panel for Compressor	Boughtout	L&T/Siemens	-				
24	1	No	Electric Motor 180HP	Boughtout	Crompton/Kirloskar/ABB/Equivalent	+				
25	2	No	Electric Motor 110HP							
26	1	No	Electric Motors 15HP	Boughtout	Crompton/Kirloskar/ABB/Equivalent	_				
27	1	NO	Electric Motors 15HP	Boughtout	Crompton/Kirloskar/ABB/Equivalent	+			_	
28	2	210	Stronger Toyle for Lincid CO2	Davidson	4000	_				-
29	1	No No	Storage Tank for Liquid CO2 Transfer Pump	Boughtout	49KL capacity(1 No)					
30	1	Set	Pipeline SS304 40NB for CO2 after compressor upto drier	n land	Microfinish/Equiv 12000 Kg/hour	-				
31	1	Set		Boughtout		-				
32	-		Pipeline for ammonia CS various sizes	Boughtout		_				
		Set	Pipeline for CO2 after chiller upto storage tank 40NB CS	Boughtout						
33	-	Set	Pipeline for water CS/UPVC/HDPE	Boughtout		_		_		
34	-	set	Electric cables Polycab/Equivalent	Boughtout				_		
35	-	set	Valves- Ball Valves 40NB, 25NB, 20NB	Boughtout	Aski Make	SS304				
31	-	Set	Butterfly Valves various sizes SS/HDPE	Boughtout	Standard	SS				
32	-	set	Needle valves, Steam Valves	Boughtout	Standard	SS/CS				
33	-	set	Pressure Gauges and Temperature gauges	Boughtout	Standard	SS304				
34	1	set	Safety Valves various sizes/pressure	Boughtout	Baumer SS304 Glycerine filled	SS304				
35		set	Fasteners various sizes	Boughtout	standard make	SS304				
36	-	set	Foundation bolts/Anchor bolts	Boughtout	standard make	CS				
37		set	Erection- commissioning			-				
								"		
	ig item	s in sc	ope of Distillery Owner	- 1		-				
A	-	-	CO2 Pipeline from Fermentor to CO2 Plant	Boughtout	HDPE/PVC 250NB or 350NB 4 bar					
В	-	-	Steam Pipeline from Distillery to CO2 plant with meter	Boughtout	40NB Sch40 CS Insulated 5 bar	_				
C	-	_	Water Pipeline from Distillery to CO2 Plant with meter .	Boughtout	25NB/100NB UPVC or other					
D	-		Cable 500KW upto control panel co2 plant with meter	Boughtout						
E	_	_	Murum filling and compacting upto plinth level							
F	_		Fencing/Hard stand of Storage tank				-			
G			Drainage Line for wash water/recycling arrangement							
H			Power 25KW and Water supply for erection for 3 months							





Annexure 12: Receipt from Gram panchayat for submitting EC

