

EXECUTIVE SUMMARY

**PROPOSED JUICE TO ETHANOL OR MOLASSES BASED
DISTILLERY OF CAPACITY 60 KLPD TO PRODUCE
RECTIFIED SPIRIT/ EXTRA NEUTRAL ALCOHOL/ ETHANOL
AT
GAT NO. 38/2, VILLAGE- DEULGAON SIDDHI, TAL. & DIST.
AHMEDNAGAR, MAHARASHTRA,
BY
M/S. PIYUSH SUGAR AND POWER PRIVATE LIMITED
PROPOSAL FOR
ENVIRONMENT CLEARANCE**

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EXECUTIVE SUMMARY

1 INTRODUCTION

M/s. Piyush Sugar and Power Pvt. Ltd. is a private sugar mill established in the year 2014-15, located at Gat No 38/2 Village Deulgaon Siddhi, Taluka & Dist. Ahmednagar, and Maharashtra. Its existing capacity is 2500 TCD. This mill is in good working conditions and its overall performance is also good. This will also lead for production of molasses. To utilize this valuable byproduct and to improve its financial viability, the management of M/s. Piyush Sugar and Power Pvt. Ltd has decided to establish a new molasses based distillery unit of 60 KLPD

The registered office of M/s Piyush Sugar and Power Pvt. Ltd. is located at 81, Jay Vishwa Bharti Colony Garkheda Road, Aurangabad, Maharashtra.

The proposed project will produce 60 KLPD RS/ ENA/ Ethanol from “C”/ “B” Heavy molasses/sugarcane juice/syrup as a raw material. The industry has 2500 TCD sugarcane crushing capacity and utilizing its own sugarcane juice/syrup as a raw material during season. The raw materials required during off season such as “C”/ “B” Heavy molasses shall be taken from own sugar unit.

The effluent generated from distillery unit shall be treated in CPU and recycled in to process. Distillery effluent (i.e. Spentwash) shall be treated based on bio-methanation followed by Concentration in MEE and compost.to achieve Zero Liquid Discharge (ZLD).

The aggregated capital investment for the proposed project is estimated at Rs. **34 Crores.**

The promoters have extensively and carefully analyzed the present and future scenario of central Govt. policies for promotion of ethanol addition in the petroleum fuels. They have also studied carefully the present irrigation facilities and surplus cane availability, as well as future potential of irrigation and additional cane availability.

1.1 PROJECT LOCATION

The salient features of the project site are

Table 1.1 Salient features of the project site

Sr. No.	Features	Description
1.	latitude	18°.55’44.29” N
2.	Longitude	74°.45’10.89” E
3.	Elevation above MSL	660m
4.	Nearest highway	NH 222 (4.5 km)
5.	Nearest railway station	Ahmednagar (14.86 km)
6.	Nearest air port	Pune Airport (98 Km)
7.	Nearest town	Ahmednagar (15.92 km)
8.	Nearest human settlement	Walki. (3.41 km)
9.	Protected Area	None within 10 km
10.	Reserved Forests	None within 10 km
11.	Wildlife Sanctuary	None within 10 km

Sr. No.	Features	Description
12.	Archeological site	None within 10 km
13.	State boundary	None within 10 km
14.	Defense installations	None within 10 km
15.	Average Rainfall	639 mm

2 PROJECT DESCRIPTION

The details about the manufacturing capacity of the proposed establishment are given in table below

Table 2.1 Proposed Products manufacturing quantities

Sr. no.	Description	Unit	Existing Capacity	Proposed Capacity	Total Capacity
1	Sugarcane Crushing	TCD	2500	0	2500
2	Distillery Unit	KLDP	0	60	60
	Rectified Spirit or	KLDP	0	60	60
	Extra Neutral Alcohol or		0	60	60
	Ethanol		0	60	60

2.1 RESOURCE REQUIREMENT AND INFRASTRUCTURE FACILITIES

A) Land use Details

The total area available with the factory is **6.07 Hectares** Out of which, **2.00 Hectares will be** utilized for green belt development. A detailed area breakup is given below

Table 2.2 Landuse breakup

Sr. No.	Description	Area in Hectares	% of Area
1	Built Up	1.19	19.61
2	Area Under Road	0.65	10.77
3	Green Belt Area	2.00	33.00
4	Parking Area	0.76	12.44
5	Vacant Area	1.47	24.18
	Total Plot Area	6.07	100.00

B) Power requirement

The power requirement for proposed distillery unit will be 1.2 MW and it shall be taken from existing 2*3 MW Turbine generator.

C) Water Consumption details

The water required for proposed project shall be taken from Irrigation department.

Sugar Division - The net fresh water requirement for sugar division shall be 51 KLD. Detailed water budget of the Sugar division is shown in **Table 2.3**

Distillery Division – The net fresh water requirement for distillery division shall be 191 KLD (Max of I to IV). Detailed water budget of the industry is shown in **Table 2.4 to Table 2.7**

Domestic Purpose:

Water requirement for domestic purpose is 20 KLD.

Thus, the net fresh water requirement of the industry is **211 KLD** (Industrial 191 KLD for proposed distillery, Domestic 20 KLD). The required water is sourced from irrigation department. The necessary permission from the state irrigation department is already obtained.

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Water balance calculations:

Sugar division

Table 2.3 Water Budget -Sugar Division

Sr. No.	Details	Water Requirement (m3/day)	Consumption/Losses (m3/day)	Reuse / Recovery (m3/day)	Waste Water Generation
Domestic Purpose					
1	Domestic	20	4	-	16
Industrial Purpose					
1	Boiler 1*32 TPH	718	50	650	18
2	Boiler 1*32 TPH	718	50	650	18
3	Process Water	100	15	--	85
4	DM Plant	100	20	--	80
5	Washing of equipment	30	--	--	30
6	Air compressors & pumps	40	5	35	
7	Condenser Water	--	--	500	All the condenser water shall be treated in proposed CPU and recycled as process water.
8	Spray pond blow-down	500	250	--	250
9	Cooling tower blow-down	80	50	--	30
10	Colony fire fighting& Gardening	100	100	--	--
11	Recycling of Excess Condensate	--	--	500	--
Total		2386	540	2335	511

Note: Fresh water requirement shall be 20 m3/day, which is for Domestic purpose.

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- The consumption/losses and final wastewater generated is amounting $(540 + 511) = 1051$ m³/day
- The excess condensate and condensers water available is 1000m³/day.

Net Water Requirement:

i) Industrial Purpose: $2386-2335 = 51$ m³/day

Hence net water requirement for Sugar unit shall be 51 m³/day

ii) Domestic Purpose: At present water requirement is 20 m³/day.

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Distillery division

I. Based on “C” Molasses

Table 2.4 Water Budget for Distillery Division (based on “C” Molasses)

Sr. No.	Details	Water Requirement (m3/day)	Consumption/ Losses (m3/day)	Reuse / Recovery (m3/day)	Waste Water Generation and treatment		
					Waste water Generation	Wastewater treated in CPU	Wastewater
Domestic Purpose							
1	Domestic	20	4	--	16	--	16
Industrial Purpose							
1	Process Water	600	--	Evaporator Condensate	Spentwash - 96	--	96 To compost
					Spentlees – 120	120	00
2	Cooling Tower Make-up Water	130	95	--	35	35	00
3	Fermenter Washing	20	--	--	20	20	00
4	Miscellaneous such as pump and gland cooling etc.	40	--	40	--	-	--
5	Evaporator Condensate	--	--	384	--	--	--
6	Condensate Polishing Unit	--	--	175			
Total		790	95	599	271	175	96

Remark: 96 m3/day of concentrated spentwash shall be generated after Biomethanation followed by MEE. (Raw spentwash quantity - 480)

Solids content in raw spentwash shall be around 12 – 14 % by its weight, Solids content in Bio Methanated spent wash shall be around 5-6 % by its weight and finally it is converted to 30 % by its weight after MEE.

Net Water Requirement: 790-599 = 191 m3/day.

Water Consumption and wastewater generation = 95+271-175 (Recycling of CPU) = 191 m3/day.

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Effluent Generation: 271 m³/day out of which spentwash –96 m³/day, Spentlees – 120 m³/day, fermenter washing waste-20 m³/day, cooling tower wastewater generation – 35 m³/day.

All the effluent except concentrated spentwash shall be treated in proposed CPU and treated effluent shall be recycled in process.

Concentrated spent wash shall be treated by using bio-Composting.

II. Based on “B” Heavy Molasses

Table 2.5 Water Budget for Distillery Division (based on “B” Heavy Molasses)

Sr. No.	Details	Water Requirement (m3/day)	Consumption/ Losses (m3/day)	Reuse / Recovery (m3/day)	Waste Water Generation and treatment		
					Waste water Generation	Wastewater treated in CPU	Wastewater
Domestic Purpose							
1	Domestic	20	4	--	16	--	16
Industrial Purpose							
1	Process Water	480	--	Evaporator Condensate	Spentwash - 60	--	60 To compost
					Spentlees – 120	120	00
2	Cooling Tower Make-up Water	130	95	--	35	35	00
3	Fermenter Washing	20	--	--	20	20	00
4	Miscellaneous such as pump and gland cooling etc.	40	--	40	--	-	--
5	Evaporator Condensate	--	--	300	--	--	--
6	Condensate Polishing Unit	--	--	175			
Total		670	95	515	235	175	60

Remark: 60 m3/day of concentrated spentwash shall be generated after Biomethanation followed by MEE. (Raw spentwash quantity - 360)

Solids content in raw spentwash shall be around 8-10% by its weight, Solids content in Bio Methanated spent wash shall be around 5-6 % by its weight and finally it is converted to 30 % by its weight after MEE.

Net Water Requirement: 670-515 = 155 m3/day.

Water Consumption and wastewater generation = 95+235-175(Recycling of CPU) = 155 m3/day.

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Effluent Generation: 235 m³/day out of which spentwash –60 m³/day, Spentlees – 120 m³/day, fermenter washing waste-20 m³/day, cooling tower wastewater generation – 35 m³/day.

All the effluent except concentrated spentwash shall be treated in proposed CPU and treated effluent shall be recycled in process.

Concentrated spent wash shall be treated by using bio-Composting.

III. Based on Sugarcane juice / concentrated sugarcane juice

Table 2.6 Water Budget for Distillery Unit (based on Sugarcane juice / concentrated sugarcane juice)

Sr. No.	Details	Water Requirement (m3/day)	Consumption/ Losses (m3/day)	Reuse / Recovery (m3/day)	Waste Water Generation and treatment		
					Waste water Generation	Wastewater treated in CPU	Wastewater
Domestic Purpose							
1	Domestic	20	4	--	16	--	16
Industrial Purpose							
1	Process Water	420	--	Evaporator Condensate	Spentwash - 40	--	40 To compost
					Spentlees – 120	120	00
2	Cooling Tower Make-up Water	130	95	--	35	35	00
3	Fermenter Washing	20	--	--	20	20	00
4	Miscellaneous such as pump and gland cooling etc.	40	--	40	--	-	--
5	Evaporator Condensate	--	--	260	--	--	--
6	Condensate Polishing Unit	--	--	175			
Total		610	95	475	215	175	60

Remark: 40 m3/day of concentrated spentwash shall be generated after Biomethanation followed by MEE. (Raw spentwash quantity - 300)

Solids content in raw spentwash shall be around 6-8 % by its weight, Solids content in Bio Methanated spent wash shall be around 5-6 % by its weight and finally it is converted to 30 % by its weight after MEE.

Net Water Requirement: 610-475 = 135 m3/day.

Water Consumption and wastewater generation = 95+215-175(Recycling of CPU) = 135 m3/day.

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Effluent Generation: 215 m³/day out of which spentwash –40 m³/day, Spentlees – 120 m³/day, fermenter washing waste-20 m³/day, cooling tower wastewater generation – 35 m³/day.

All the effluent except concentrated spentwash shall be treated in proposed CPU and treated effluent shall be recycled in process.

Concentrated spent wash shall be treated by using bio-Composting.

Table 2.7 Water Requirement and wastewater generation of the factory

Sr. No.	Water Requirement m3/day	Wastewater generation m3/day	
1.	Sugar Division		
	51 m3/day and domestic 20 m3/day	Sugar effluent	115
		Spray-pond effluent	250
2.	Distillery Division		
	Based on "C" Molasses		
A.	191	271	
		Concentrated spentwash- 96	
		Spentlees	120
		Other dilute effluent	55
	OR		
	Based on "B" Heavy Molasses		
B.	155	235	
		Concentrated spentwash- 60	
		Spentlees	120
		Other dilute effluent	55
	OR		
	Based on "Sugarcane Juice/Syrup"		
C.	135	215	
		Concentrated spentwash- 40	
		Spentlees	120
		Other dilute effluent	55

Note:

A. Other diluted effluent consist of fermenter washing waste, and cooling tower wastewater generation.

B. Spentwash StoragePonds:

1. - Concentrated Spentwash (96 m3/day) - 30 days storage capacity i. e. $96 \times 30 = 2880$ m3.

2. - Raw Spentwash (480 m3/day) – 7 days storage capacity i.e. $480 \times 7 = 3360$ m3.

D) Air Emission Management

Bagasse will be used as fuel for 2*32 TPH boiler. The bagasse requirement of the proposed unit will be 605 MT/D. Biogas will be used at a rate of 67 MT/D.

A stack of 60 meters height and Wet scrubber as APC equipment shall be provided to control air emissions.

Table 2.8 Details of boilers and its APC equipment for existing as well as proposed

Sr. No.	Stack attached to		Types of Fuel	Height in meter	APC System
1	2*32 TPH boiler	Sugar Division	Bagasse/Biogas	60	Wet Scrubber

E) Solid waste Management

a) Non Hazardous solid wastes details

Table 2.9 Details of non-hazardous waste generated and its disposal

Sr. No.	Description of waste	Quantity	Mode of Collection and Disposal
Bagasse as fuel for boiler			
1.	Fly/ Boiler Ash	217.8 MT/M	Ash generated shall be sold to to brick manufacturer/ Mixed with pressmud and sold as manure
2.	Bottom Ash	54.45 MT/M	
3.	ETP Sludge	300 MT/A	ETP Sludge and Pressmud shall be sold as manure.
4.	Pressmud	100 MT/D	
Other Solid Wastes			
1.	Paper waste	0.01 MT/M	Manually collected and stored in a designated area and sold to scrap vendors
2.	Plastic waste	0.01 MT/M	
3.	Municipal Solid waste		Manually collected and sold to scrap vendors
	Non-Biodegradable	7 MT/M	
	Bio-degradable	10 MT/M	Used as manure.

b. Hazardous Waste

Table 2.10 hazardous waste generated and its disposal

Sr. No.	Category	Description of waste	Quantity	Mode of Collection and Disposal
1.	5.1	Used Oil	1.01 KL/A	Shall be collected in Leak Proof Containers and utilized as lubricant for bullock carts

3 BASELINE ENVIRONMENTAL STATUS

3.1 AIR ENVIRONMENT

Ambient air monitoring was carried out at 8 locations, 24 hours a day, twice a week at each location over/for a period of three months (March 2021 to May 2021) to determine background concentrations. The Maximum concentrations of each pollutant observed are considered as a background concentration of the respective location, the summary of the results is given below.

1. Particulate Matter (PM₁₀)

The maximum, minimum, average and 98th percentile concentrations for PM₁₀ were recorded in the study area in the range of 52.6 to 59.9 µg/ m³. The maximum 98th Percentile concentration is 59.85 µg/ m³. were recorded at Shrikrishna wadi (location -7). The concentrations of PM₁₀ are well below the CPCB standard of 100µg/ m³.

2.Particulate Matter (PM_{2.5})

The maximum, minimum, average and 98th percentile concentrations for Particulate Matter (PM_{2.5}) monitored in the study area were 20.1– 25.2µg/m³. Highest 98th percentile value is 25.01 µg/m³ which was observed at Ghegewasti (Location-6). The concentration of PM_{2.5} is well below the prescribed limit of 60µg/m³.

3. Sulfur Dioxide (SO₂)

The Minimum, maximum, average and 98th percentile value of Sulphur dioxide in the study area from the monitored data was in the range of 13.8-19.9 µg/ m³. Maximum 98th Percentile value of Sulfur dioxide is 19.80 µg/ m³obtained at Project Site (Location-1). The concentration of SO₂ is well below the prescribed limit of 80µg/m³.

4.Oxides of Nitrogen (NO_x)

The Minimum, maximum, average and 98th percentile value of Oxides of Nitrogen (NO_x) in the study area from the monitored data was in the range of 24.3-29.7 µg/ m³. Maximum 98th Percentile value of Oxides of Nitrogen (NO_x) is 29.24 µg/ m³obtained at Hivare zare (Location-2). The concentration of NO_x is well below the prescribed limit of 80µg/m³.

5. Carbon Monoxide (CO)

The Minimum, maximum, average and 98th percentile value of Carbon Monoxide (CO) in the study area from the monitored data was in the range of 0.06-0.11 mg/ m³. Maximum 98th Percentile value of Carbon Monoxide (CO) is 0.11 µg/ m³.The concentration of CO is well below the prescribed limit of 4.0 mg/m³.

The ambient air quality monitoring results indicates that the overall air quality in the study area is within permissible standards prescribed by NAAQ Standards.

3.1.1 IMPACT ON AIR QUALITY DUE TO PROPOSED ACTIVITY

2*32 TPH boiler for sugar division is already installed. Considered the boiler working at full load conditions to estimate the GLC of PM₁₀, PM_{2.5}, SO₂ and NO_x due to the establishment of the industry under the prevailing conditions of meteorology and emission data set, air quality modeling is performed for Piyush Sugar and Power Pvt. Ltd, Deulgaon siddhi, Tal and Dist- Ahmednagar. Incremental concentrations are worked out for 8 receptor locations, at which ambient air quality monitoring was carried out. Total concentrations are computed considering background (Ambient Air Monitoring) concentrations and incremental concentrations (AERMOD) due to the proposed establishment. Results are compared with the Ambient Air Quality Standards (AAQS).

Table 3.1 Stack Inventory

Sr. No.	Particulars	Description
A. Point Source (Stack attached to boiler)		
1	Stack attached to	Sugar Boiler
2	Capacity	2*32 TPH
3	Fuel type	Bagasse and Biogas
4	Total fuel quantity requirement	Bagasse -605 MT/day Bio-gas-67 MT/day
5	Stack height	60 m.
6	Stack diameter	4 m.
7	Flue gas temp.	120 ⁰ - 135 ⁰ C
8	Flue gas velocity	7.5 – 11.0 m/s
9	Controlling equipment	Wet Scrubber – 99% removal efficiency
10	Emission rate	(g/sec)
	i. TPM	0.63
Based on Observed Conc. & Fuel		
	ii. NO _x	based on observed concentrations – 5.45
	iii. SO ₂	based on observed concentrations – 5.11
		based on fuel characteristics - Bagasse – 2.80
11	Ash content	9.075 MT/day
12	Ash below grate	1.815 MT/day (20 % of the total ash)
13	Remaining Ash	7.26 MT/day (80 % of the total ash)
14	Ash going to stack, QPM (with ESP removal efficiency of 99%)	0.0726 MT/day (Consider 99% ESP Efficiency)
15	Ambient temperature	30 ⁰ C
B. Line Source (Vehicular emission)		
	Average time of movement of vehicle inside the premises	5 min
	Distance travelled by the vehicles inside premises	0.2 km
	Q _{PM} (g/sec)	0.1047
	Q _{NO_x} (g/sec)	1.1367
	Q _{CO} (g/sec)	0.5967

3.1.1.1 Results of the AERMOD software for air quality predictions for proposed establishment of the factory

The AERMOD software was developed by US-EPA and American Meteorological Society (AMS) to compute dispersion of air pollutants in the ambient air due to the various sources. In this study, emissions from proposed stack are coupled with the subsequent meteorological data by using AERMOD 8.0.5 air quality model. Also, dispersion patterns are studied by the output of concentration isopleths plotted by the software. Incremental concentration values for selected receptors are added in the background concentration values.

It can be inferred that there shall not be any adverse effect on Ambient Air Quality due to the proposed establishment project.

3.2 WATER ENVIRONMENT

Water sampling and subsequent analysis was carried out to determine both the groundwater and surface water quality of the study area. Ground water & Surface water samples were collected at 8 locations & 8 locations respectively within study area. These samples were analyzed for physical and chemical parameters to ascertain the Baseline status in the existing surface water and ground water bodies.

Table 3.2 Water Analysis Results

Sr. No	Parameters	Ground water		Surface water	
		Min	Max	Min	Max
1.	pH	7.40	7.10	7.60	7.10
2.	Dissolved Solids (mg/l)	478.02	368.02	459	367.40
3.	Total Hardness (mg/l)	182.41	124.02	172.30	121.40
4.	Chlorides (mg/l)	88.40	30.21	67.82	51.24
5.	Fluoride (mg/l)	<1	<1	<1	<1
6.	Sulphates (mg/l)	54.60	16.31	44.34	21.60

Ground water and surface water samples were collected and analyzed as per the Standard methods and the water quality of the study area is found within the permissible limits of IS: 10500- 2012. Except Fluoride concentrations observed are lower than the required concentration.

Groundwater quality is found to be good, which can be directly used for irrigation purpose. However, ground water used for drinking purpose after the appropriate treatment.

Surface water quality is found to be good, which can be directly used for irrigation purpose. However, for drinking purpose, conventional treatment suggested.

3.3 SOIL ENVIRONMENT

The soil monitoring was carried out at 8 locations in the study area, and analyzed for chemical and physical characteristics; the summary of the results is as under

- The finding of the study reveals that pH of soil in the area ranged between **7.30** to **7.60** which is an indicative of the **neutral** to **slightly alkaline** soil.

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- The values for Nitrogen at all locations varied between **214.6** to **366.32 mg/kg**. Maximum concentration of nitrogen was observed at location S-7, while the lowest concentration can be observed at location S-1.
- It is important to note that the concentration of potassium was found to be high at all locations ranging between **123.60** to **224.90 mg/kg**.

Based on the above findings it can be concluded that the soil samples can be classified as per soil classification given by Tondon H.L.S. (2005). The samples fall under **medium to high** fertile soils.

3.4 NOISE ENVIRONMENT

In order to assess the noise levels in the study area, monitoring was carried out at eight different locations within 10 km radius of the study area.

Daytime Noise Levels (L_{eq})_{day}

Residential Zone: The daytime noise levels in all the locations were observed to be in the range of 46.55 dB (A) to 66.00 dB (A), which is well below the permissible limit of 55 dB (A).

Night time Noise Levels (L_{eq})_{night}

Residential Zone: The night time noise levels in all the residential locations were observed to be in the range of 40.3 dB (A) –52.92 dB (A), which is well below the permissible limit of 45 dB (A).

The industry is making all efforts to control the noise levels within the limits by providing acoustic measures and silencer pads etc. all the employees in these work places shall be provided with ear plugs / muffs for the proposed establishment

3.5 LAND USE/LAND COVER OF THE STUDY AREA

Table 3.3 Change in General Land use/ Land cover of Study Area (2008 to 2018)

Landuse	Area in km ²		% of Study Area	
	2008	2018	2008	2018
Agriculture land	168.24	191.31	42.06	47.83
Barren Land	114.15	75.99	28.54	19.00
Open Scrub	31.51	22.81	7.88	5.70
Settlement	55.84	71.45	13.96	17.86
Water Bodies	30.26	38.44	7.57	9.61
Total	400	400	100.00	100.00

- In the year 2008 Water body area is about 30.26 km², whereas in the year 2018 is increased and it is 38.44 km².
- It can be inferred that there is an increase in 11.72 % of land under settlement, water bodies and agricultural land whereas a decrease in area under Scrub and Barren Land is 11.72 %.
- Increase in settlement due to an increase in industrial growth and migration of the people.
- Increase in agricultural land due to improved irrigation facilities like drip/trickle irrigation instead of surface and subsurface irrigation techniques. Therefore barren land is converted into agricultural land.

3.6 ECOLOGY AND BIODIVERSITY

- The existing biodiversity in the study area was observed to be very low mainly due to the semi-rural and agrarian setting of the location. The project is well connected to major and minor roads.
- During project implementation, monitoring of the existing biodiversity and its improvement or degradation with respect to project activities should be monitored periodically.
- Proper sanitary conditions should be provided to all workers working within the premises to avoid open defecation as it poses not only a health hazard but can also allow unwanted weeds to grow within the premises. The staff and workers should also be educated and sensitized about the same.
- The efficiency of the waste treatment facilities should also be periodically with proper maintenance of records for auditability. Also the recycled water being supplied for agriculture should be checked for its pathogenic activity.
- The project activities should be carried out only after considering all possible secondary and tertiary impacts on the environment and mitigation measures should be incorporated such as to reduce any possibility of impact on the existing environment.

3.7 DEMOGRAPHIC OR SOCIO-ECONOMIC PROFILE

The proposed project has a positive response from the public. The willingness to pay and the willingness to accept the project has positive outcome. The losses due to the polluting agents can be diluted through various methods. The unit has recycled waste water after treatment. The social and cultural vulnerability index responds a very less and level of resilience is at the higher side. The families dwelling around could get more facilities due to the industry during the corresponding period

4 IDENTIFICATION, PREDICTION AND MITIGATION MEASURES

Approx. 37 nos. of labours shall be employed during installation phase for the project which includes installing new machinery and units of the plant.

Table 4.1 Anticipated environment impacts its effect and mitigation measures during construction phase

Sr. No.	Impacts	Effects	Mitigation Measures
1	Dust	Respiratory diseases	All the internal Roads are tar felted Dust separation sprinkling water, use machinery meeting
2	Noise	Impairing, Hearing, Fatigue related Health issues	Provide acoustic measures and silencer pads to reduce noise level. Provide personal protective equipment to the workers.
3	Land	Reduction of vacant land	Utilize the existing infrastructures and adopt vertical expansion and maximize the operation schedules.
4	Top soil	Loss of fertility	Utilize for Green belt development.
5	Water	Additional water is required for construction activities and Drinking	Minimize the water requirements by adopting mechanical mixing and Drinking water in Bottles instead of Taps.
6	Wastewater	Improper disposal of waste water leads to contamination of water sources and soil	Domestic wastewater shall be treated based on Root zone technology and treated wastewater shall be used for gardening.

Anticipated environment impacts its effect and mitigation measures during operational phase is given in chapter 4.

5 ANALYSIS OF ALTERNATIVE (TECHNOLOGY AND SITE)

M/s. Piyush Sugar and Power Pvt. Ltd. is a private sugar mill established in the year 2014-15, located at Gat No 38/2 Village Deulgaon Siddhi, Taluka & Dist. Ahmednagar, and Maharashtra. Its existing capacity is 2500 TCD. This mill is in good working conditions and its overall performance is also good. This will also lead for production of molasses. To utilize this valuable byproduct and to improve its financial viability, the management of M/s. Piyush Sugar and Power Pvt. Ltd has decided to establish a new molasses based distillery unit of 60 KLPD

The registered office of M/s Piyush Sugar and Power Pvt. Ltd. is located at 81, Jay Vishwa Bharti Colony Garkheda Road, Aurangabad, Maharashtra.

The proposed project will produce 60 KLPD RS/ ENA/ Ethanol from “C”/ “B” Heavy molasses/sugarcane juice/syrup as a raw material. The industry has 2500 TCD sugarcane crushing capacity and utilizing its own sugarcane juice/syrup as a raw material during season. The raw materials required during off season such as “C”/ “B” Heavy molasses shall be taken from own sugar unit.

The Project Site is conveniently located for development of the Project.

- Other important towns nearby are
 - Walki village at a distance of 3.41 km
 - Ahmednagar, at a distance of 15.92 km
 - Ahmednagar is nearest Railway station 14.86 km away from factory site.
 - Pune airport is nearest Airport 98 Km away from factory site.
- Environmental Setting-
 - Location –18°.55’44.29” N and 74°.45’10.89” E
 - Nearest State Highway – NH 222 – 4.5 Km
 - There is no any river flowing near to the factory site
 - Seismicity – Seismic Zone III as per IS:1893 (Part-I):2002

The industry has sufficient land for proposed establishment. The minimum quantity of water is required, which can be obtained from the irrigation department. There are no negative impacts due the proposed establishment. Thus, the existing site is suitable for the proposed establishment.

6 ENVIRONMENT MONITORING PROGRAMME

Table 6.1 Environment management programme

SR.NO	ITEM	PARAMETERS	FREQUENCY OF MONITORING	LOCATION
1.	Ambient Air quality at appropriate location for PM ₁₀ , PM _{2.5} , SO ₂ and NO _x ,	PM ₁₀ , PM _{2.5} , SO ₂ and NO _x	24 hourly, Quarterly	5 Locations 1 @ Upwind and 2 @ downwind directions from stack @ 120° to each other Near entry and exit gates
2.	Stationary Emission from Stack PM, SO ₂ , NO _x	PM, SO ₂ , NO _x	Monthly	1 DG set Stack, 2 Boiler Stack
3.	Water	Water quality parameters as per 10500:2012	Monthly	Drinking water locations
	Waste water quality (treated and Untreated)	pH, BOD, COD, TSS, Flow, TDS etc.	Monthly	ETP inlet and Outlet
4.	Noise	Day and Night levels Equivalent noise level- dB (A)	Quarterly or as often as required	6 Locations Upwind and downwind directions Near boilers and near main gate and ETP.
5.	Soil (Qualitative and quantitative testing/analysis to check the soil fertility,)	pH, Cation Exchange Capacity, Total Nitrogen, Phosphorous, Potassium, moisture, Permeability, Conductivity, Texture & structure, Organic carbon	Quarterly or as often as required	1 near Greenbelt 1 near ETP Composite sample shall be taken at each location
6.	Solid waste generation monitoring / Record Keeping	Manual record keeping	To be updated daily	
7	Greenbelt and plantation monitoring	Type of species shall be decided based on soil & climatic conditions. The number of trees would be 1500 per hectare, however; the number of trees would	Six Monthly	

SR.NO	ITEM	PARAMETERS	FREQUENCY OF MONITORING	LOCATION
		vary depending on the type of soil		
8	Carbon and Water foot Print Monitoring	Maintain the data of raw materials consumption, steam consumption, vehicle frequency for transport of raw materials, effluent generation, air emissions, hazardous waste generation, and raw material recovery	Daily and Monthly	

7 ADDITIONAL STUDIES

7.1 RISK ASSESSMENT

HAZOP and Quantitative Risk Assessment studies are carried out for each product, disasters management plan, onsite and offsite emergency plan are prepared and given in Chapter 7 of the EIA Report

Consequence analysis of ethanol due to storage facility

Scenario of Ethanol in different forms

Location: M/S PIYUSH SUGAR AND POWER PVT LTD, INDIA

Building Air Exchanges Per Hour: 0.35 (unsheltered single storied)

Time: September 30, 2021 1352 hours ST (using computer's clock)

CHEMICAL DATA:

Chemical Name: ETHANOL

CAS Number: 64-17-5 Molecular Weight: 46.07 g/mol

ERPG-1: 1800 ppm ERPG-2: 3300 ppm ERPG-3: N/A

IDLH: 3300 ppm LEL: 33000 ppm UEL: 190000 ppm

Ambient Boiling Point: 76.3° C

Vapor Pressure at Ambient Temperature: 0.088 atm

Ambient Saturation Concentration: 95,012 ppm or 9.50%

ATMOSPHERIC DATA: (MANUAL INPUT OF DATA)

Wind: 2.13 knots from 163° true at 3 meters

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Ground Roughness: open country Cloud Cover: 5 tenths

Air Temperature: 27° C Stability Class: F

No Inversion Height Relative Humidity: 50%

Type of Tank Failure: BLEVE tank explodes and chemical burns in a fireball

Potential hazards from BLEVE:

- Thermal radiation from fireball and pool fire
- Hazards fragments and blast force from explosion
- Downwind toxic effects of fire by products

BLEVE/Fire ball Scenario: The higher the internal tank pressure/temperature at the time of tank failure, the larger the fire ball. Any liquid not consumed by the fire ball will form a pool fire.

SOURCE STRENGTH:

SOURCE STRENGTH:

BLEVE of flammable liquid in vertical cylindrical tank

Tank Diameter: 15 meters Tank Length: 20.4 meters

Tank Volume: 3600 cubic meters

Tank contains liquid

Internal Storage Temperature: 27° C

Chemical Mass in Tank: 2,334 tons Tank is 75% full

Percentage of Tank Mass in Fireball: 100%

Fireball Diameter: 745 meters Burn Duration: 34 second

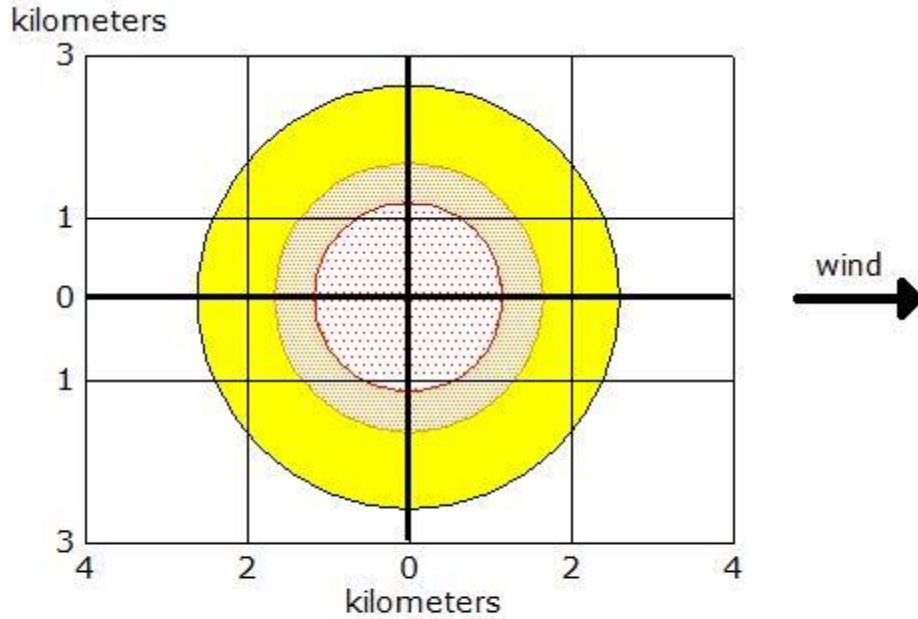
THREAT ZONE:




Threat Modeled: Thermal radiation from fireball

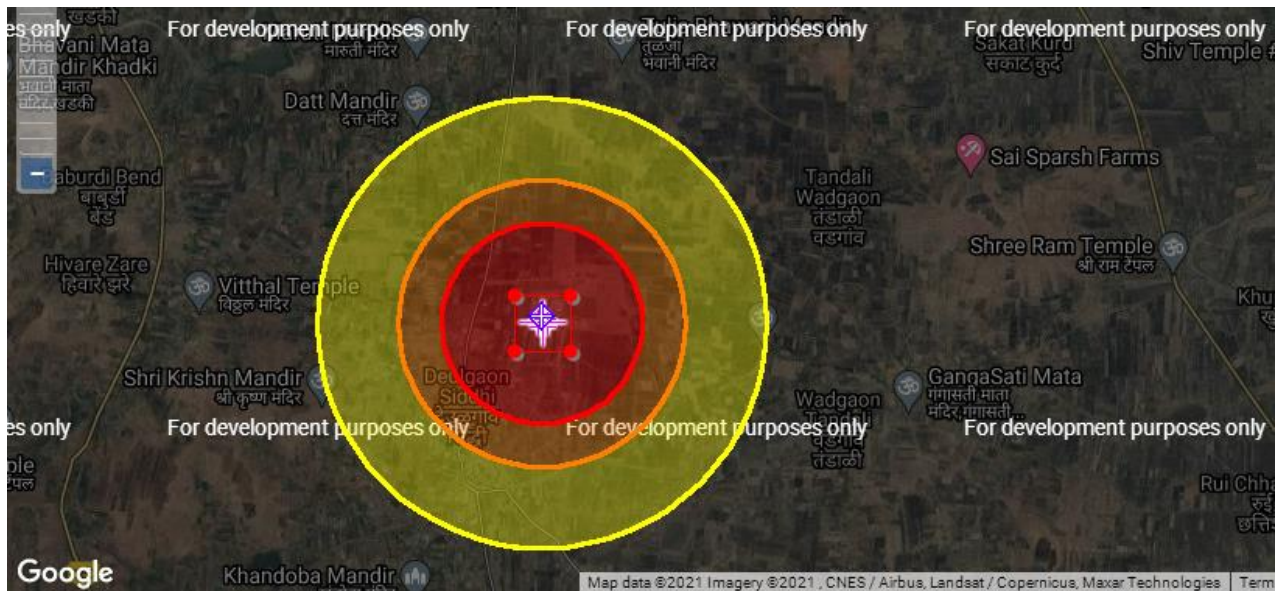
Red : 1.2 kilometers --- (10.0 kW/(sq m) = potentially lethal within 60 sec)

Orange: 1.7 kilometers --- (5.0 kW/(sq m) = 2nd degree burns within 60 sec)

Yellow: 2.6 kilometers --- (2.0 kW/(sq m) = pain within 60 sec)



-  greater than 10.0 kW/(sq m) (potentially lethal within 60 sec)
-  greater than 5.0 kW/(sq m) (2nd degree burns within 60 sec)
-  greater than 2.0 kW/(sq m) (pain within 60 sec)



Conclusions

When tank explodes and ethanol in a fireball due to BLEVE;

The thermal radiation for the Ethanol tank confined to the maximum at 1.2 km that means the thermal radiation intensity of 10kW/m² is potentially lethal within 60 seconds. Similarly, the other threat zone of 5.0 kW/m² causes 2nd degree burns within 60 seconds at 1.7 km and the rest is 2.0 kW/m² subjected to within the unit at 2.6 km, which causes pain within 60 seconds.

Piyush Sugar and Power Pvt. Ltd., Deulgaon siddhi, Tal.-and Dist.-Ahmednagar

Project proponent will implement all preventive measures to tackle all type of emergencies arising out of operation or malfunction of individual unit's. The required resources for Onsite and Offsite emergency management plan will be properly planned and provided to implement the plan effectively. The factory shall give highest priority towards Health and safety of the employees and people residing nearby areas. Management shall conduct the training to the nearby villagers to appraise them about their role during emergency. All nearby people shall be given training on do's and don'ts during emergency situation.

Distillery Industry (Ethanol Plant) is associated with potential hazards to the employee and environment. As the hazards involved during operation and production activities will be known to the Management, all required mitigation measures shall be implemented in time to avoid the emergency situation from the arising. Unfortunately, if there is any emergency onsite of offsite, it will be tackled effectively due to availability of required resources at the site. Similarly, all the concern staff and members of the Teams shall be trained appropriately to tackle the emergencies in the plant. By knowing the type of emergency situation that may arise during operation of the plant, appropriate control measures will be implemented to reduce the gravity of the emergencies. Similarly, to avoid the emergency situation, all required mitigation measures will be implemented as recommended.

8 BUDGETARY PROVISIONS TOWARDS ENVIRONMENTAL MANAGEMENT PLAN:

The costs involved in environmental monitoring and management to mitigate the adverse effects will be put on account for the proposed project. The capital cost for the EMP will be Rs. 520 Lakhs. And recurring cost will be Rs. 270 Lakhs. The detailed EMP budget is given in table below

Table 8.1EMP Budget

SR. NO.	COMPONENT	PARTICULARS	CAPITAL INVESTMENT (IN LAKHS)	RECURRING INVESTMENT (IN LAKHS)	
1.	Air	Stack and wet scrubber	--	50	
2.	Water	<ul style="list-style-type: none"> Distillery CPU Bio-methanation MEE for Distillery Spentwash treatment 	400	150	
3.	Noise	Acoustic enclosures, Silencer pads, ear plugs etc	30	5	
4.	Environment monitoring and Management	Quarterly Environment Monitoring (Per Year)	10	20	
		Ambient air monitoring			PM ₁₀ , PM _{2.5} , SO ₂ , NO _x
		Boiler & DG Set Monitoring			TPM, SO ₂ , NO _x
		Effluent (Treated & Untreated)			pH, COD, BOD, TSS, TDS, Oil & Grease
5.	Occupational Health	Gloves, Breathing Masks, Gloves, Boots, Helmets, Ear Plugs etc. & annual health-medical checkup of workers, Occupational Health (training, OH center)	25	10	
6.	Greenbelt	Green belt development activity	20		
		Maintenance of green belt	--	5	
7.	Solid Waste Management	Solid Waste Management	20	10	
8.	Rain water harvesting	Rain water harvesting	15	5	
9.	Carbon and Water Foot Print	Maintain the data of raw materials consumption, steam consumption, vehicle frequency for transport of raw materials, effluent generation, air emissions, hazardous waste generation, and raw material recovery	--	5	
		TOTAL COST (INR, LAKHS)	520	270	

9 CORPORATE ENVIRONMENT RESPONSIBILITY PLAN

The capital cost of the proposed establishment project is Rs. 34 Crores. The industry has reserved **Rs. 0.68 Crores** (2 % of the cost of the project as per Office Memorandum Vide F. No. 22-65/2017-IA.III Dated 01.05.2018) which will be spent on the activities like sanitation and health, education, and educational facilities as a cost towards corporate environment responsibility (CER).

10 RAINWATER AND STORMWATER HARVESTING PLAN

The industry is making efforts to conserve natural resources by adopting green technologies and as such industry proposes to adopt rain water harvesting system. With the annual rainfall of 639 mm there is good potential to harvest rainwater. The rainwater harvesting system is installed at various buildings and about 6085.53 m³ per year water is harvested. This harvested water shall be utilized for greenbelt purpose/gardening

Stormwater management system is also adopted by the industry. Separate drains of minimum 0.45 m * 0.60 m are provided for the collection and disposal of storm water from the industry premises. The rainwater harvesting design details are given in Annexure-III of the EIA Report.

11 CONCLUSIONS

As the industry has provided all the necessary pollution control measures for water, Air and Solid and hazardous waste disposal, the negative impacts on the environment would be minimal/ negligible. The establishment programme would help the farmers to crush their produce in time which would help to minimize the loss of sugarcane tonnage and yield maximum financial benefits.