WEST BENGAL POLLUTION CONTROL BOARD

'Paribesh Bhawan' Bldg. No. 10A, Block-LA, Sector-III, Salt Lake City, Kolkata - 700 098
Co 108162. (Orange/Green Category Unit)



Memo Number: 179 PCB / HGY / 2381-0 6 1) .

Date 27.03.2017

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Consent to Operate under Section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974, and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981.

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

M/s J.P. Flour Mill (P) Ltd.,

(hereinafter referred to as Applicant) for its unit located at Delhi Road, Vill & P.Q. Bighati,

P.S. Bhadreswar, Dist Hooghly, Pin-712124.

(Detailed address of the manufacturing unit)

for a period from Tssue date to 30/09/20 23 operate the industrial unit and to discharge liquid effluent and to emit gaseous effluent from the premises/land of the industrial unit in accordance with the conditions as mentioned below provided on any day at any instance the quantity and quality of liquid discharge and gaseous emission shall not exceed the permissible limit as specified in this consent letter and as specified in the Environmental (Protection) Act, 1986.

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

and Air (Prevention and Control of Pollution) Act. 1981.

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

Conditions:

01. This Consent is valid for the manufacture of

SI. No.	Name of major products and by - products	Quantity produced Si. No.	Name of major products and by products	Quantity produced per month
01.	Flour, Suji,	350 NT/day03	Other date and will red to the same	
02.	Atta	100 MT/dayo4.	alogy Allenday.	

02. The Applicant shall observe the following fuel consumption pattern.

SI. No.	Type of fuel	Quantity per day	ST. NO.	Type of fuel	Quantity our day	SI. No.	Type of fuel	Quantity per day
01	nil		02			03		

04. Daily water consumption for the following purposes should not exceed.

Industrial cooling, spraying in mine pits and boiler feed water (water used for gardening should be included in this category of use)	Domestic purpose	Processing whereby water gets polluted and the pollutants are easily biodegradable	polluted and the pollutants are not easily biodegradable
\$100 mg 100 mg 100 mg	2.73 kl		118 FR 118 cd 118 cm 118

05. Daily discharge of effluent shall not exceed

	Industrial liquid effluent	Domestic liquid effluent	Mixed (industrial & domestic) liquid effluent
No. of outfalls	. "IS THE THE THE THE THE	01	
Quantity	KL.	2.316 KL	KL
Place of discharge	THE RES THE SHE WE NO HO FEE	Panchayet drain.	

06. The *Applicant* shall provide drainage system for conveying industrial & domestic liquid waste & seperate drainage system for storm-water and shall provide comprehensive treatment facility for industrial and domestic liquid waste (sewage, sullage & liquid effluent generated from canteen) and operate and maintain the same to conform to the *Standard* for final effluent as given below.

Outlet	Nature of	Parameters and standard (in mg/1, max)						Frequency of	
No.	effluent	рН	BOD	COD	TSS	0 & G	T		effluent sampling
01	Domestic	5 .5-	30	250	100	10		 	yearly.
									Towners and

07. This Applicant shall provide comprehensive pollution control equipment and operate and maintain the same continuously to conform the quality of the final gaseous emission to the Standard as given below:

Stack No.	Stack height	Stack attached to (sources and control	Volume Nm³/hr	Velocity of gaseous	Concentr	Frequency of sampling		
	from G.L. (in mts.)	system, if any)		emission (mg/sec)	SPM (mg./Nm³)	CO (% v/v)		
S-1	100 mg red - rt	me our me me me me		140 840 710 740 740				
S-2				Latte Said				
S-3			-					
S-4								

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

Type of waste	Quantity	Treatment	Disposal
Wheat dust -	9 MT/day.	100 Pep 110 Pep 100 Pep 100	sold

09. The Applicant shall take adequate measures for control of noise levels from its own sources within its premises to conform to

Time	Limit in dB (A) L _{eq}	Time	Limit in dB (A) L _{eq}
Day time (06 a.m. to 099.m.)	65	Night Time 109 p.m. to 06 a.m.)	. 55

- 10. The *Applicant* shall remain responsible for quantity and quality of liquid effluent and air emissions and shall furnish to the *State Board* all information in respect of quality, quantity, rate of discharge, place of discharge of liquid effluent and air emissions.
- 11. The *Applicant* shall at all times maintain good house-keeping, proper working order, control pollution (including fugitive emissions) from all sources to maintain clean environment in & around factory premises and to surrounding areas/inhabitants.
- 12. The Applicant shall bring about at least 33% of the available open land under the green coverage/ plantation.
- 13. The Applicant shall provide for sufficient alternate electric power source to operate all pollution control facilities. In absence of such alternate power source, the production should be stopped/reduced/controlled to conform the conditions of the Consent.
- 14. All the stacks connected to various sources of emissions must be painted/displayed to designate by numbers such as S-1, S-2 etc. and shall have ports, ladder, platform etc. for monitoring/sampling the air emissions and the same shall be made available for inspection and use by the *State Board's* staff as well as *State Board's* authorised agencies.
- 15. The *Applicant* shall install a separate energy meter showing the consumption of energy for operation of pollution control devices and shall install suitable device for measuring the volume of water consumed for different purposes as mentioned above giving correct result to the satisfaction of the *State Board*.
- 16. The Applicant shall allow the Officers of the State Board to enter into the premises of the unit at any reasonable time to inspect the pollution control systems and shall provide adequate and safe facility for collection of air, wastewater and solid waste samples for monitoring and measuring by the State Board's staff as well as State Board's authorised agencies.
- 17. The *Applicant* shall maintain an Inspection Book in the factory premises which shall be made available to inspecting officers of the *State Board* for inspection, review and to write down any direction or observation as is deemed necessary during the inspection.
- 18. The *Applicant* shall intimate to the State Board immediately of any occurrence or apprehension of occurrence of discharge of any pollutants in excess of quality and quantity as mentioned above to any receiving water body/system or to atmosphere owing to accident or other unforeseen incident/event including natural disaster and the *Applicant* shall take adequate steps to prevent such accidental event.
- 19. The Applicant shall apply for renewal of consent to State Board in prescribed form 60 (sixty) days before expiry of this Consent.
- 20. The Applicant shall not make any alteration/modification/expansion in the existing manufacturing process and equipment, pollution control system and shall not bring into any altered or new outlet/outfall or stack or change the place of discharge, without prior approval of the Board.
- 21. The Applicant shall comply with the conditions as laid down in the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989, Hazardous Wastes (Management & Handling) Rules, 1989 and 'Public Liability insurance Act. 1991.

Additional Conditions:

The unit should pay late submission fees in appropriate amount .



(Member Secretary/Chief Engr./Sr. Env. Engr./Env.Engr./Env.Engr./Engr./Jr.Scientist)