FILE NO. :PCB/PTA/ICE/1384/2019

Date of issue :23/10/2019



KERALA STATE POLLUTION CONTROL BOARD

CONSENT TO ESTABLISH

ISSUED UNDER

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

and

Environment (Protection) Act, 1986

As per Application No. :11790146 Dated:23-10-2019

TO

M/s MINMINI FOODS MANNARAKULANJI P O PATHANAMTHITTA DIST.

Consent No. :ICE/PTA/1181/2019

Valid Upto :30/09/2024

1. GENERAL

1.1. This integrated consent is granted subject to the power of the Board to withdraw consent, review and make variation in or revoke all or any of the conditions as the Board deems fit.

1	VALIDITY	30/09/2024	
2	Name and Address of the establishment	MINMINI FOODS MANNARAKULANJI P O PATHANAMTHITTA DIST 686978	
3	Communication	Telephone :91-9744779196 Fax :0000-0000000 E-mail:kaleekal2@outlook.com	
4	Occupier Details	PHILIP K JOHN KALEEKAL HSE MANNARAKKULANJI P O PATHANAMTHITTA DIST KERALA STATE PIN.686978	
5	Local Body	MALAYALAPPUZHA PACHAYATH	
6	Survey Number	301/1,301/10	
7	Village	MALAYALAPPUZHA	
8	Taluk	KONNI	
9	District	Pathanamthitta	
10	Capital Investment(Rs in Lakhs)	Rs. 7.50 Lakhs	
11	Scale	Small	
12	Category	GREEN	
13	Annual fee(Rs)	Rs. 1700/-	
	Total Fee remitted(Rs)	Rs. 9350/-	
14	RAW MATERIAL	PRODUCTS	
	RICE/DAY @100 Kilogram UZHUNNU/DAY @50 Kilogram	DOSAMAVU @150 Kilogram	
15	Total Power Required (HP)	PULVERISERS(2NOS),MIXER MACHINE(1NO),BLENDER(2NO),PACKING MACHINE(1NO),TOTAL-10HP & DG SET - 15 KVA	

2. CONDITIONS AS PER

The Water(Prevention and Control of Pollution)Act, 1974

- 2.1 In case of generation of trade effluent from the industry, effluent treatment system consisting of treatment units having adequate capacity established as per the proposal submitted along with the application shall be made functional before commissioning. Additional facilities required, if any, to achieve the standards laid down by the Board u/s 17(1) (g) of the Water Act shall also be made along with.
- 2.2 Water Consumption: 200 Lit/Day

- 2.3 Effluent Generation: 100 Lit/day
- 2.4 The characteristics of effluent after treatment shall confirm to the following tolerance limits:

SI.NO.	Characteristics	Unit	Tolerance Limit	
			Sewage	Trade Effluent

2.5 Mode of disposal of treated effluent: SEPTIC TANK AND SOAK PIT

3. CONDITIONS AS PER

The Air(Prevention and Control of Pollution)Act, 1981

3.1 Adequate air pollution control measures shall be provided before commissioning of the industry.

Additional facilities required, if any, to achieve the standards laid down by the Board shall also be made along with.

Stack No.	Sources of Emission	Emission Rate(Nm3/Hr)	Stack Height above		Control Equipment
			Ground Level	Roof Level	
1	DG SET OF 15 KVA	SPECIFIED LATER	3 M	1.5 M	ACOUSTIC ENCLOSURE

3.2 Emission characteristics shall not exceed the following:

SI.No. Parameter	Limiting Standards (mg/Nm3)
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4. CONDITIONS AS PER

The Environment (Protection) Act, 1986.

- 4.1 The construction activities shall be carried out strictly in compliance with the provisions of the Noise Pollution (Regulation and Control)Rules 2000.
- 4.2 Used lead acid batteries shall be disposed of as per the Batteries (Management and Handling) Rules, 2001
- 4.3 Hazardous waste generated, if any, shall be handled as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 4.4 e-waste shall be disposed off safely as per the E-Waste (Management) Rules, 2016.

5. SPECIFIC CONDITIONS

- 5.1. This consent is granted based on the application, affidavit & other particulars submitted by the applicant & subject to the power of the Board to review and make variation in or revoke the consent as the Board deems fit.
- 5.2. The Consent unless withdrawn earlier and subject to condition no.2.1 shall be valid up to 30/09/2024. If the unit cannot be commissioned within the validity period, the unit may apply for renewal of consent to establish 3 months before the expiry of the validity period.

- 5.3. The consentee shall comply with the instructions that the Board may issue from time to time regarding prevention and control of air, water, land and sound pollution.
- 5.4. The date of commissioning shall be intimated, at least one month in advance, to the District Office at Pathanamthitta.
- 5.5. Consent to Operate / Authorization shall be obtained before commissioning the building under the Water (Prevention and Control of Pollution) Act, the Air (Prevention and Control of Pollution) Act and the relevant Rules under Environment (Protection) Act. For this online application may be submitted three months in advance. Late applications will be fined as per norms.
- 5.6. Construction debris, mud discharges etc from the construction site shall be disposed safely and details of disposal of the same shall be intimated to the Board's office in advance.
- 5.7. Proper precautionary measures shall be provided during construction phase to minimize disturbance due to excavation, piling, transportation of materials etc.
- 5.8. Sanitary facilities shall be provided to the construction workers and effluent shall be disposed off safely.
- 5.9. The location of the unit shall, subject to the conditions stated herein, be as shown in the drawing attached. No change or alteration to the above (other than that stipulated in the consent) shall be made without prior clearance from this office. Any change in particulars shall be intimated to the Board forthwith.
- 5.10. The applicant shall put up a sign board near the main entrance of the unit and display consent no & validity.
- 5.11. Facilities for treatment of waste water, including screening, septic tank with detention time of more than 24 hours and soak pit system. There shall not be any discharge into public drains.
- 5.12. Machinery other than that consented shall not be installed/operated in the unit. The machinery details are as follows. PULVERISERS(2NOS),MIXER MACHINE(1NO),BLENDER(2NO),PACKING MACHINE(1NO),TOTAL-10HP & DG SET 15 KVA.
- 5.15. Condition no.2.4,3.1 and 3.2 is deleted.

DATE: 23/10/2019

ALEXANDER GEORGE Digitally signed by ALEXANDER GEORGE

Date: 2019.10.23 15:49:00 +05'30'

SIGNATURE & SEAL OF ISSUING AUTHORITY

ENVIRONMENTAL ENGINEER, DISTRICT OFFICE, PATHANAMTHITTA



To

PHILIP K JOHN KALEEKAL HSE MANNARAKKULANJI P O PATHANAMTHITTA DIST KERALA STATE PIN.686978 1. This digitally signed document is legally valid as per the Information Technology Act 2000
2. For verifying this document please go to krocmms.nic.in and search using date of issue/name of the unit/Application Number in "Consent Granted Applications" link in the home page of the Board's Online Consent Management and Monitoring System.
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PHILIP K JOHN KALEEKAL HSE, MANNARAKULANJI P O PATHANAMTHITTA PANCHAYATH: MALAYALAPPUZHA PATHANAMTHITTA MALAYALAPPUZHA 301/1,301/10 OWNER NOT TO SCALE KONNI BUIT UP AREA: 75 m² XIII LAND AREA: SIGNATURE DISTRICT: VILLAGE TALUK: SY.NO.: WARD NAME: MALAYALAPPUZHA ROAD, MANNARAKULANJI P O.,PATHANAMTHITTA AGRICIULTURAL LAND RESI.78m PANCHYATH ROAD 18.71m RESI.68m MINMINI FOODS, PACKING MACHINE OFFICE AGRICIULTURAL LAND AGRICIULTURAL LAND
RESI.85m SITE PLAN FOR STZAFF QUARTERS MINMINI FOODS DG SET PANCHYATH RDAD RESI.73m m08.5# 12.15m 42.8.T2 □⊠□ TO MALAYALAPPUZHA PULVERISERS BLENDER ESI.50m RESI.62m SHRINE MAR BESALIOS ORTHODOX CHURCH MANNARAKULANJU РАИСНУАТН ВОАБ MANNARAKULANJI MARKET **ALEXANDER** TO PATHANAMTHIT Digitally signed by ALEXANDER GEORGE Date: 2019.10.23 15:48:39 +05'30' TO RANNY GEORGE Environmental Engineer