Socied in Electron	nsent For Operatio (CFO-Air,Water) consent No. AW-32941 Valid upto: 30/06/2026 Industry Scale: SM	5	Par	State Pollution Control Bo sara Bhavana,No.49, Chu Street,Bengaluru-560 le : 080-25589112/3, 25581 Fax:080-25586 email id: ho@kspcb.go	rch 001 383 321
(This document contain	s 5 pages includ conditions)	ling annexure	& excluding additional		
Combined Consent O		5	PCB ID: 235	508 Date: 24/01/2	022
	6		he Water (Prevention nd Control of Pollutio	and Control of Pollut n)Act , 1981	ion)
Ref: 1. Application	n filed by the applica	nt/organizatio	on on 20/11/2021		
2.Inspection of t Industry/organiz				on 20/11/2021	
, ,	f the ECM dated	,hel	ld on		
herein referred to as the the Air Act) and the Ru to make discharge of the	Water Act) & Section ules and Orders made t e effluents & emission:	21 of Air (Pre there under an s confirming to	evention & Control of Po ad authorized the Occupie	tion & Control of Pollutic lution) Act, 1981, (herei er to operate /carryout ind from the premises mentio	n referred to as ustry/activity &
Location:					
Name of the Industry:	Ramky Energy & En				
Address:	Plot No. 47/B, Karna	d Industrial Ar			
ndustrial Area: Faluk:	Karnad I.A,		Karnad, District: Dakshina Kan	aada	
CONDITIONS:	Mangalore,			iaua	
a) Discharge of efflu	ents under the Wat	ter Act:			
Sr Water Code	WC(KLD)	WWG(KLD)	Remark		
1 Domestic Purpose	0.500	0.400	Discharge to Septic tank & Soak pit		
2 Manufacturing Processo	es 3.500	0.000	Treated in ETP and recycled back to process		
b) Discharge of Air o	emissions under the	e Air Act from	m the following stacks	s etc.	
Sl. No. De	escription of chimne	ey/outlet	Limits specified refe	r schedule	
	f Sources, control equ ed in emissions etc. a		s specification, type of fu Annexure-II.	el,constituents	
The consent for operation of the consent for operation of the consent for the consent of the con	0	dering the			
Sr Common Bio Medi	Product Name ical Waste Treatment Facili	ity	Applied Qty/Mon	Unit 0.000 TON	
	ption,treatment,storage,tran			.0000 <u>N.T</u>	
2 for collection, reception disposal of bmw					
	-	n 01/0	7/2021 to	30/06/2026	
disposal of bmw This consent is valid To, Ramky Energy & Enviro	-	n 01/0	7/2021 to	30/06/2026	
disposal of bmw This consent is valid To, Ramky Energy & Enviro Mulky Mangalore COPY TO: The Environmental Offic	onmental Pvt Ltd		7/2021 to		
disposal of bmw This consent is valid To, Ramky Energy & Enviro Mulky Mangalore COPY TO: The Environmental Offic 2. Master Register.	onmental Pvt Ltd		lore for information and n	ecessary action.	
disposal of bmw This consent is valid To, Ramky Energy & Enviro Mulky Mangalore COPY TO: The Environmental Offic	onmental Pvt Ltd			ecessary action.	
disposal of bmw This consent is valid To, Ramky Energy & Enviro Mulky Mangalore COPY TO: The Environmental Offic 2. Master Register.	onmental Pvt Ltd	Office Manga	lore for information and n	ecessary action.	

					· · · · ·
1	.Th	e app	olican	t shall s	segregat

1. The applicant shall segregate solid waste from Hazardous Waste, Municipal Solid Waste and store it properly till treatment/disposal without causing pollution to the surrounding Environment.

2. The solid waste generated shall be handled & disposed by scientific method without causing eye sore to the general public and to the surrounding environment.

5 pages including annexure & excluding additional

SCHEDULE

TERMS AND CONDITIONS

A. TREATMENT AND DISPOSAL OF EFFLUENTS UNDER THE WATER ACT.

1. The discharge from the premises of the occupier shall pass through the terminal manhole/manholes where from the Board shall be free to collect samples in accordance with the provisions of the Act/Rules made there under.

2(a). The sewage/domestic effluent shall be treated in septic tank and with soak pit. No overflow from the soak pit is allowed. The septic tank and soak pit shall be as per IS 2470 Part-I & Part-II.

2(b). The treated sewage effluent discharged shall conform to the standards specified in Annexure-I.

3(a). The trade effluent generated in the industry shall be treated in the ETP and treated effluent shall confirm to the standards stipulated by the Board in Annexure-I

3(b). The trade effluent shall be handed over to CETP and maintain logbook of effluent generated & sent every day.

4. The applicant shall install flow measuring/recording devices to record the discharge quantity and maintain the record.

5. The applicant shall not change or alter either the quality or the quantity or the place of discharge or temperature or the point of discharge without the previous consent/ permission of the Board.

6. The applicant shall not allow the discharge from the other premises to mix with the discharge from his premises. Storm water shall not be allowed to mix with the effluents on the upstream of the terminal manhole where the flow measuring devices are installed.

7. The daily quantity of domestic effluent and trade effluent from the industry shall not exceed the limits as indicated in this consent order:

8. The applicant shall discharge the effluents only to the place mentioned in the Consent order and discharge of treated/untreated outside the premises is not permitted.

B. EMISSIONS:

1. The discharge of emissions from the premises of the applicant shall pass through the air pollution control equipment and discharged through stacks/chimneys mentioned in **Annexure-II** where from the Board shall be free to collect the samples at any time in accordance with the provisions of the Act and Rules made there under. The tolerance limits of the constituents forming the emissions in each of the stacks shall not exceed the limits laid down in Annexure-II.

2. The applicant shall provide port holes for sampling of emission, access platforms for carrying out stack sampling, electrical points and all other necessary arrangements including ladder as indicated in Annexure-II.

3. The applicant shall upgrade/modify/replace the control equipment with prior permission of the Board.

C.MONITORING & REPORTING:

1. The applicant shall get the samples of effluents & emissions collected and get them analyzed once a month/either by in house monitoring laboratory or through EP approved laboratories for the parameters as Indicated in Annexure I & II.

2. The applicant shall maintain log books to reflect the working condition of pollution control systems and also self monitoring results and keep it open for inspection.

D. SOLID WASTE (OTHER THAN HAZARDOUS WASTE) DISPOSAL:

Printed from XGN

-	Consent No. AW-329415
	Valid upto: 30/06/2026

Industry Colour: RED

(This document contains

<u>Consent For Operation</u>

EO_Air Water

Industry Scale: SMALL

conditions)

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	Consent No. AW-329415 Valid upto: 30/06/2026	Tele : 080-25589112/3, 25581383 Fax:080-25586321	
Industry Colour:	RED Industry Scale: SMALL	email id: ho@kspcb.gov.in	

(This document contains

5 pages including annexure & excluding additional

E. NOISE POLLUTION CONTROL:

The applicant shall ensure that the ambient noise levels within its premises during construction and during operational period shall not exceed w.r.t Area/Zone as per Noise Pollution (Regulation and Control) Rules, 2000 as mentioned below:-

a) In Industrial Area 75 dB(A) Leq during day time and 70 dB(A) Leq during night time.

conditions)

- b) In Commercial Area 65 dB(A) Leq during day time and 55 dB(A) Leq during night time.
- c) In Residential Area 55 dB(A) Leq during day time and 45 dB(A) Leq during night time.
- d) In Silence Zone 50 dB(A) Leq during day time and 40 dB(A) Leq during night time.

Note: - * Day time shall mean 6 am to 10 pm and Night time shall mean 10 pm to 6 am.

- * dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- * A "decibel" is a unit in which noise is measured.
- * "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
- * Leq: It is an energy mean of the noise level over a specified period.

F. HAZARDOUS AND OTHER WASTES (MANAGEMENT & TRANSBOUDARY MOVEMENT)Rules 2016:

The applicant shall comply with the provisions of the Hazardous and other Wastes (Management & Transboundry Movement) Rules 2016.

G. <u>GENERAL CONDITIONS</u>:

1. The applicant shall not allow the discharge from the other premises to mix with the discharge from his premises.

- 2. The applicant shall promptly comply with all orders and instructions issued by the Board from time to time or any other officers of the Board duly authorized in this behalf.
- 3. The applicant shall set-up Environmental Cell comprising of qualified and competent personnel for complying with the conditions specified.

4. The Board reserves the right to review, impose additional conditions, revoke, change or alter terms and conditions of this consent.

5. The applicant shall forthwith keep the Board informed of any accidental discharge of emissions/effluents into the atmosphere in excess of the standards laid down by the Board. The applicant shall also take corrective steps to mitigate the impact.

6. The applicant shall provide alternate power supply sufficient to operate all Pollution control equipments.

7. The entire premises shall always be kept clean. The effluent holding area, inspection chambers, outlets, flow measuring points should made easily approachable.

8. The applicant shall display the consent granted in a prominent place for perusal of the inspecting officers of the Board.

9. The applicant his heirs, legal representatives or assignee shall have no claims what so ever to the continuation or renewal of this consent after expiry of the validity of consent.

Consent For Operation (CFO-Air,Water)	Karnataka State Pollution Control Board Parisara Bhavana,No.49, Church Street,Bengaluru-560001	
Consent No. AW-329415 Valid upto: 30/06/2026	Tele : 080-25589112/3, 25581383 Fax:080-25586321	
Industry Colour: RED Industry Scale: SMALL	email id: ho@kspcb.gov.in	

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10. The applicant shall make an application for consent for subsequent period at least 45 days before expiry of this consent.

11. The applicant shall develop and maintain adequate green belt all around the periphery.

12. The applicant shall provide rain water harvesting system and shall provide proper storm water management system.

13. This consent is issued without prejudice to any Court Cases pending in any Hon'ble Court

14. The applicant shall furnish the Environmental statement for every financial year ending with 31st March in Form-V as per Environment (Protection) Rules, 1986. The statement shall be furnished before the end of September.

15. The applicant shall display flow diagram of the pollution control system near the pollution contol system/s.

NOTE:

The Conditions Nil mentioned in the schedule are not applicable.

Additional Conditions:

1) The applicant has to comply with the Additional conditions in Annexure I,II,III & IV.

Chi m.N o.	Chimne y attached to	KVA	Minimum chimney height to be provided above ground level (in Mts)	Constituents to be controlled in the emission	Tolerance limits mg/NM3	Fuel	Air pollution Control equipment to be installed,in addition to chimney height as per col.(4)	pollution control
1	Incinera tor	120kg/hr (Stand by)	30	PM(mg/NM3),SO2 (PPM),NOx(PPM)	150,100,50	DIE	DUS,SCR	Before commissioning.
2	Incinera tor	250kg/hr	30	PM(mg/NM3),SO2 (PPM),NOx(PPM)	150,100,50	DIE	DUS,SCR	Before commissioning.
3	D.G. Sets	62.5KVA	3	PM(mg/NM3),SO2 (PPM),NOx(PPM)	150,0,0	DIE	AEC	Before commissioning.

Note:

DUS,SC : Dust Collector R

AEC : Accoustic Enclosures

Note:

1. The Noise levels within the premises shall not exceed 75 dB (A) leq during day time and 70 dB(A) leq during night time respectively.

2. The DG set shall be provided with acoustic measures as per SI.No.94 in Schedule-I of Environment

(Protection)Rules.3. There shall be no smell or odour nuisance from the industry.

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LOCATION OF SAMPLING PORTHOLES, PLATFORMS, ELECTRICAL OUTLET.

1. Location of Portholes and approach platform:

Portholes shall be provided for all chimneys, stacks and other sources of emission. These shall serve as the sampling points. The sampling point should be located at a distance equal to atleast eight times the stack or duct diameters downstream and two diameters upstream from source of low disturbance such as a Bend, Expansion, Construction Valve, Fitting or Visible Flame for rectangular stacks, the equivalent diameter can be calculated from the following equation.

Equivalent Diameter = 2 (Length x Width) (Length + Width)

- 2. The diameter of the sampling port should not be less than 100 mm dia". Arrangements should be made so that the porthole is closed firmly during the non sampling period
- 3. An easily accessible platform to accommodate 3 to 4 persons to conveniently monitor the stack emission from the portholes shall be provided. Arrangements for an Electric Outlet Point of 230 V 15 A with suitable switch control and 3 Pin Point shall be provided at the Porthole location.

For and on behalf of the Karnataka State Pollution Control Board

4. The ladder shall be provided with adequate safety features so as to approach the monitoring location with ease.