871015120211IT\_Cell

Regional Office, Gurugram (S)
Haryana State Pollution Control Board

3<sup>rd</sup> Floor, HSIIDC Complex, IMT Manesar, Gurugram Website – www.hspcb.gov.in E-Mail - hspcbrogrs@gmail.com Tele No. 0124-2290207, 0124-2290208

Kind Attn: Senior Environmental Engineer -IT (HQ)

To

The Member Secretary
Haryana State Pollution Control Board

Panchkula

Sub: Regarding information of M/s ASK Chemicals India Pvt. Ltd., KHASRA NO. 64/6, 56/7/2, 14, VILLAGE - PATHREDI, GURUGRAM having HROCMMS ID 14GUSO713096

Ref: Head Office letter no. IT-34D/14 dated 16-04-2021

In this connection, it is submitted that as per the inspection conducted by the field officer, the above said unit was found dismantled. Therefore status of the unit may be

updated in HROCMMS as dismantled unit. The detail is as under:-

1.	Name & address of the unit	M/s ASK Chemicals India Pvt. Ltd., KHASRA NO. 64/6, 56/7/2, 14, VILLAGE - PATHREDI, GURUGRAM			
2.	HROCMMS ID	14GUSO713096			
3.	Latitude &Longitude of the unit	Not Available			
4.	Operational Status	Dismantled			
5.	Status of consent / authorization 01.04.2014 to 31.03.2016 under HWM Rules				
6.	Request letter permanent closure of Not Received unit, if available				
7.	Date of dismantling of unit, i available	of unit, if 29.07.2020			
8.	Photographic evidence of dismantling Not Available unit, if available				
9.	Recommendation	Sh. Divyansh Krishna, AEE, Field Officer, HSPCB Gurugram Region South has conducted inspection on dated 29.07.2020 and during inspection it was found that the said unit has dismantled from the site. Therefore status of the unit may be updated in HROCMMS as dismantled unit.			

Submitted for kind information and further necessary action please.

DA/Inspection report

Signed by Sandeep Singh Date: 24-06-2021 12:01:32

Reason: Approved

Regional Officer Gurugram Region (S)



# HARYANA STATE POLLUTION CONTROL BOARD

## SPOT INSPECTION REPORT OF THE INDUSTRIES

	DOTTO! ( REI	OKI OF ITH	EINDUSTRIES	
1	4. General	Information o	f the unit	
	1. Name & Address of the unit	PUE X	Ask Chemicals & tol, Village Paths	india
2	2. Email ID of the unit/ occupier	y w	ugram	
3	3. Telephone No.	as p	ser CIE applie	stron
4	. Fax Nos.			
5	. Date & Time of Inspection	.  ->	2907/2020	11:00
6			Red/O/C	an
7	. Type of Industries		Red/ Orange/ Green	
8	. Size of unit based upon investment cost of plant & machinery		17Cat/Seriously Polluting/Others	
9	Name of representative of unit with designation present at the time of inspection			
10				
11	<ul> <li>Detail of products/ by product manufactured (with capacity of installation &amp; quantity per annum</li> </ul>	:	A	
12	. Detail of raw material used (with quantity per annum)	:		
13.	Manufacturing process			
14.	Detail of Machinery installed involving polluting process			
15.	Date of Commissioning of the unit			
16.	Status of Consent to Establish			
17.	Status of Consent to Operate			
18.	Status of Authorization under HWM Rules	:		
<u>B.</u>	A	Air Pollution		
1.	Source of air emission from the process of the unit including fugitive emission with type boilers/ Furness, capacity & stack height	;		
2.	Status of online monitoring status system (Stack/AAQ) if applicable		N.A	
3.	Detail about derivation in the details/ stack of Air emission/ type of fuel if any already provided to Board	:		
4.	Detail of Stacks/ Chimneys/ Vente	:		

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## C Water Consumption 1. Source of Water Supply 2. Detail of measuring devices provided if any such as Flow Meters, V-notch etc. 3. Whether measuring devices has been sealed Whether maintained the log book for supply of 4. water from all sources & consumption for N.A various uses Detail of water consumption per day/month 5. (a) Domestic Purpose (b) Boiler/Cooling

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- (c) Industrial use (Easily Biodegradable)
- (d) Industrial use (Not easily Biodegradable
- (e) Other

General Remarks

)

N.A

Water Pollution

. Source & processes of water pollution including raw water treatment if any

- 2. No. of outlet for discharge of effluent
- 3. Quantity of Effluent in KLD
- Status of Effluent Treatment Plant (ETP)/ Sewage Treatment Plant (STP)
  - (a) Required or Not
  - (b) Installed or Not
  - (c) Detail of STP/ETP provided (if required) with detail of all components and technology used
  - (d) Whether structurally adequate or not
  - (e) Whether operating STP/ETP satisfactorily
  - (f) Whether provided online chemical dozing system/pH meter:
  - Mode of Discharge of Effluent
  - 6. Name of Water recipient body if any
  - Detail of land in case effluent is discharged for percolation/irrigation purpose with justification for its 100% utilization
  - Status of ZLD as per CPCB direction if applicable
  - Whether provided flow meters on outlet & inlet of ETP/ STP
  - 10. Whether provided separate meter on ETP/ STP
  - Whether maintained log book for consumption of Electricity/ Chemicals/ Quantity of effluent
  - 12. Status of online monitoring system, if applicable
  - 13. General Remarks

N.A

Domestic:

Trade:

Domestic:

Trade:

STP

ETP

NA

Domestic:

Trade:



### $\underline{\mathbf{E}}$ . Hazardous Waste Management

- 1. Category of Hazardous Waste generated as per
- Type & Qty of Hazardous Waste 2.
- (i) Incinerable
  - (ii) Recyclable
  - (iii) Disposable for landfills
  - (iv) Total
- 3. Stock-Pile Quantity of Hazardous Waste
- Mode of disposal & treatment of Hazardous 4. Waste
- 5. Size of Hazardous Waste storage site
- 6. Display Board for Hazardous Waste at Factory gate provided or not
- Whether agreement made with the service 7. provider for disposal of Hazardous Waste (if yes, give detail with validity)
- 8. Details of Hazardous Waste Transported to service provider

#### Hazardous Chemical Handling & Management and PLI Act, 1991 F

- 1. List of Qty. of Hazardous chemical handled & used (if any) with threshold quantity
- Whether prepared on site emergency plan and taken Insurance Policy under PLI Act. 1991
- Name of Insurer agency with date & validity of 3:
- Whether Hazardous Chemicals handling & 4. storage facility is adequate

Remarks 5.

Signature of the representative of the unit

Name, Designation & Address

Signature of the Officer/ Officers of the Board who

conducted the inspection