1/148257/2023 2615951/2023/IT Cell



## HARYANA STATE POLLUTION CONTROL BOARD

Faridabad Region, Opp. Hewo Appmt., Sector-16A, Faridabad Website: www.hspcb.gov.inEmail: hspcbrofr@gmail.com



NO. HSPCB/FR/2023/

Dated:

To

The Sr. Environmental Engineer -IT (HQ), Haryana State Pollution Control Board, Panchkula.

Sub:

office.

Regarding information of M/s BEE K BEE Prints Pvt. Ltd., P. No. 160, DLF Industrial Area, Phase-I, Faridabad having HROCMMS ID 14FDBD1340881.

In this connection, it is submitted that the desired information as asked by your

Sr.	Date in Cart						
1	Detail of Unit	Remarks					
No.							
1.	Name & address of unit	M/s BEE K BEE Prints Pvt. Ltd., P. No. 160, DLF					
		/ III/III/CTP191 Amon DL. v —					
		Taliuanan baying					
2.	HROCMMS ID	HROCMMS ID 14FDBD1340881.					
	THE CHARD ID	14FDBD1340881.					
3.	Total O. T						
<b> </b>	Latitude & Longitude of unit	28.45393, 77.312412					
4.	Operational Status	Dismantled					
5.	Status of consent/ authorization	01/04/2017 - 30/09/2021					
L	under HWM Rules	30/09/2021					
6.	Request letter for permanent	Not available					
	closure of unit, if available	Not available					
7.	Date of dismantling of unit if						
1	available	Unit was inspected on dated 03.01.2023 and found					
8.	_ <del>_</del>	completely dismantled from the site.					
0.	Photographic evidence of	Photograph attached.					
	dismantled unit, if available						
9.	Recommendation	The site was inspected by the concerned field officer					
!		on dated 03 or 2022 and 1					
[		on dated 03.01.2023 and during inspection unit was					
		found dismantled from the site (Inspection Report					
		attached). In view of above, it is recommended that					
		TROCKING ID of M/s BEE K BEE Prints Dut 11d					
		P. No. 160, DLF Industrial Area, Phase-I Faridahad					
DA /oc	obous	may be deleted as the unit is dismantled.					
DA/as above I may be deleted as the unit is dismantled.							

Signed by Smita Kanodia Date: 05-01-2023 10:22:19 Reason: Resignate Officer Faridabad Region

## HARYANA STATE POLLUTION CONTROL BOARD SPOT INSPECTION REPORT OF THE INDUSTRIES

A	General Information of unit	m/s Bee K Bee Prints Put LOD: P.No. 160 DLF Industrial Area
1	Name & Address of the unit	Faridabed
2	Email id of the unit/ occupier	
3	Telephone Nos.	:
4	Fax Nos.	03 01/2023
5	Date & Time of Inspection	· · · · · · · · · · · · · · · · · · ·
6	Category Unit	: Red / Orange / Green
7	Type of Units	: 17 Cat./Seriously Polluting/ other
8	Size of unit based upon investment cost of Plant & Machinery	: Large / Medium / Small
9	Name of the representative of the unit with Designation present at the time of the inspection	bound dismonthed from
10	Name of the Directors/partners/Proprietor/ Manager/ Occupier etc.	abondened conditions.
11	Detail of products /by product manufactured	
12	Detail of Raw Material used (with quantity per annun	M-10-10-10-10-10-10-10-10-10-10-10-10-10-
13	Manufacturing Process (in brief)	
14	Detail of Machinery installed involving polluting proc	ocess:
15	Date of commissioning of unit	:
16	Consent to Establish	1/4/2012 + 30/9/2021
17	or two of Concept to Operate	:l.da.lada.aaaaaaaaaaaaaaaaaaaaaaaaa
18	Status of Authorization under HWM Rules	
В	Air Pollution	
1	Capacity & stack height.	
2	Status of online monitoring System (Stacks/ AAQ) If applicable	
3	Details about deviation in the details / stack of Ai Emission / type of fuel if any already provided to	Air :

	(C) Indu	strial use (Easily Biodegradable) :		
<b>,</b>	(d) Indu	strial use (Not Easily Biodegradable) :		
J	(e) Oth	er :		***************************************
6	General	Remarks :		
D	<u>Water F</u>	Pollution .		
1	Source raw wa	& processes of Water Pollution Including : ater treatment if any	DOM	ng Visit,
2		outlets for discharge of effluent	Trade	frond.
3		ity of Effluent in KLD	Trade	anthed from
4		us of Effluent Treatment Plant (ETP)/	g san cr	
	Sev	vage Treatment Plant (STP)	STP	ETP
	,	equired or Not:	:	
	(b) In	stalled or Not	* *************************************	***************************************
	(c) [	Detail of STP / ETP Provided (if required) with Detail of all components and technology used		
	(4) 1	Whether structurally adequate or Not		
		Atherher operating STP/ETP Satisfactorily	0.10.10.10.10.10.10.10.10.10.10.10.10.10	
	(f)	Whether provided online chemical adding systems physical mater	: Domestic	
	<b>`</b> 5	Mode of Discharge of effluent	_ Trade	
	6	Name of Water recipient body if any		
	7	Detail of land in case effluent is discharged for Percolation / irrigation purpose with justification for the 100% utilization.		
	8	Status of ZLD as per CPCB directions if applicable		
	9	Whether provided flow meters on outlet & inlet on	·	\
		ETP/ STP		
	10	Whether provided separate electricity meter on ETP/ STP		
	11	Whether maintained Log Book for consumption of Electricity / Chemicals / Quantity of effluent.		\

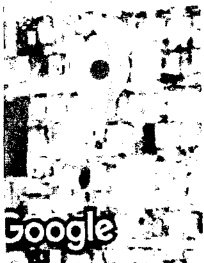
2615 <u>9</u> 51/202	12 3/IT	Status of online monitoring System, if applicable Cell	:		***************************************		771
2010001,202	13. –	General Remarks					
;	E	Hazardous Waste Management		ļ			
	1	Category of Hazardous Waste generated as per Rules	:			,	
:	2	Type & Qty. of Hazardous Waste generated		able	<u> </u>	. ,	
			(ii) Recycl	able		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			(iii) Dispos for lan				
	_		(iv) Total	,			
	3	Stock-pile Quantity of Hazardous Waste	:		į	*********************	
	4	Mode of Disposal & treatment of Haz. Waste	;	***************************************		***************************************	***************************************
	5	Size of Hazardous waste storage site	· · · · · · · · · · · · · · · · · · ·			***********************	
	6	Display board for Hazardous Waste at Factory Gate Provided or Not	:,		1	*******************	
	7	Whether agreement made with the service provider For disposal of Hazardous waste (if yes, give detail with Validity	:	Dur	12-91	V15/ +.	シャナ
;	8	Details of Hazardous Waste transported to service Provider	:		() 1804 -	VISI'F	2.1601
1	F .	Hazardous Chemicals Handling & Management and F	LI Act, 199	1 5.			0 4 6
•	1	List & Qty. of Hazardous chemical handled & used (if any) with threshold quantity		down of in	V.M	site,	Sulding Conditions
2	2	Whether prepared on site emergency plan and taken Insurance Policy under PLI Act, 1991	:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 2,04		•
3	3	Name of insurer agency with date 7 validity of policy		*		1	***************************************
4	l	Whether Hazardous chemicals handling & storage	• •••••	**************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*************************
5		Facility is adequate  Remarks  Jo Body  To Pretion					
	1.	10,1			/N	1.1.71	<u></u>

Signature of the representative of the unit Name Designation & Address Inspection

Signature of the Officer / Officers of the Board who conducted the

Name & Designation





Faridabad, Haryana, India

156, I P Colony, Block F, Spring Field Colony, Sector 32, Faridabad, Haryana 121003, India Lat 28.45393°

Long 77.312412° 03/01/23 10:48 AM GMT +05:30