File No.HSPCB-270004/261/2022-Region Gurugram South-HSPCB

9342

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

3rd 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 NTH Hitech India Private Limited, Plot No.-611, Sector-8, IMT Manesar, Gurugram having HROCMMS ID 18GUSO66995.

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 HROCMWS as dismantled unit. The detail is as under:-

1.	Name & Address Of The Unit	M/S NTH Hitech India Private Limited, Plot No 611. Sector-8, IMT Manesar, Gurugram			
2.	HROCMMS ID	18GUSO66995			
3.	Latitude & Longitude of the unit	28.22 36.80930" N, 76.52'42.91410" E			
4.	Operational Status	Dismantled			
5.	Status of consent / authorization under HWM Rules	r 30.11.2018 TO 31.03.2023			
6.	Request letter permanent closure of unit, available				
7.	Date of dismantling of unit, if available				
8.	Photographic evidence of dismantling uni if available				
9.	Recommendation	Sh.Divyanshu AEE. Field Officer, HSPCB Gurugram Region South has conducted inspection on dated 21.12.2022 and during inspection it was found that has dismantled 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 & Photograph

Digitally Signed by Sanceep Singh

Datteglicht 208icht: 18:07 Gurugrem: Region (5) 9343

SPOT INSPECTION REPORT OF THE INDUSTRIES

					19.4	1al
A.	General	Information of	the unit	1 Inde	a Bu	1.
1.	Name & Address of the unit	IS: NTF	PI	of no 61	1, see	-
		dimite	0 1 0		I H	ne
	20 20 20	haint	th a hi	in Indi of no 61 tech-eng.	on ra	
2.	Email ID of the unit' occupier	I L				
3.	Telephone No.				2.39	b
4.	Fax Nos.	5-11	12 202	-2-	3, - '	1
5.	Date & Time of Inspection]		range/ Green		
6.	Category of the unit	i	17Cat/Serious	ly Polluting/Other	S	
7.	Type of Industries	110		19		
8.	Size of unit based upon investment cost of plant & machinery		8			
9.	Name of representative of unit with designation present at the time of inspection	j				
10.	Name of Directors/partners/proprietor/ Manger/ Occupier etc.	: -		29		
H.	Detail of products/ by product manufactured (with capacity of installation & quantity per	-				
12.	Detail of raw material used (with quantity per		95	84		
	annum)	-				
13,	Manufacturing process Detail of Machinery installed involving	£				
14.	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	Air Pollution				
<u>B.</u>	res are server as a false	All Tarasassas				
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	E .		¥		
3.	Detail about derivation in the details/ stack of Air emission/ type of fuel if any already provided to Board	*				
	Detail of Stacks/ Chimneys/ Vente	\$1	1	E S		
4. 5.	Whether Height of all stacks/ chimney as per		1			
4.	norms		1			
6.	Capacity of DG sets	10	1			
			1			

2900120/2023/IT_Cell

Stack Height of DG sets above programme and whether as per norms Status of Accoustic Enclosure on DG Sets Noise results DG sets Monitored during inspection Type of Quantity of Fuel Used 10. (Separate for each source) Status of Air Pollution Control Devices (APCD) (a) Required or Not (b) Provided or Not (c) Details of APCD provided with detail of all components (d) Whether structurally adequate or Not (e) Whether operating APCD satisfactorily Whether provided separate flow meters in case of wet scrubber Whether maintained Log Book for 13. consumption of Electricity/ Chemicals/ water for APCD Detail of treatment of effluent in case of wet 14. scrubber & its mode of disposal Whether provided Sampling arrangements on 15. all stacks/ chimneys including DG sets 16. General Remarks Water Consumption C Source of Water Supply Detail of measuring devices provided if any such as Flow Meters, V-notch etc. Whether measuring devices has been sealed 3.

Whether maintained the log book for supply of 4. water from all sources & consumption for various uses

Detail of water consumption per day/month 5.

- (a) Domestic Purpose
- (b) Boiler/ Cooling
- (c) Industrial use (Easily Biodegradable)
- (d) Industrial use (Not easily Biodegradable
- (e) Other
- General Remarks

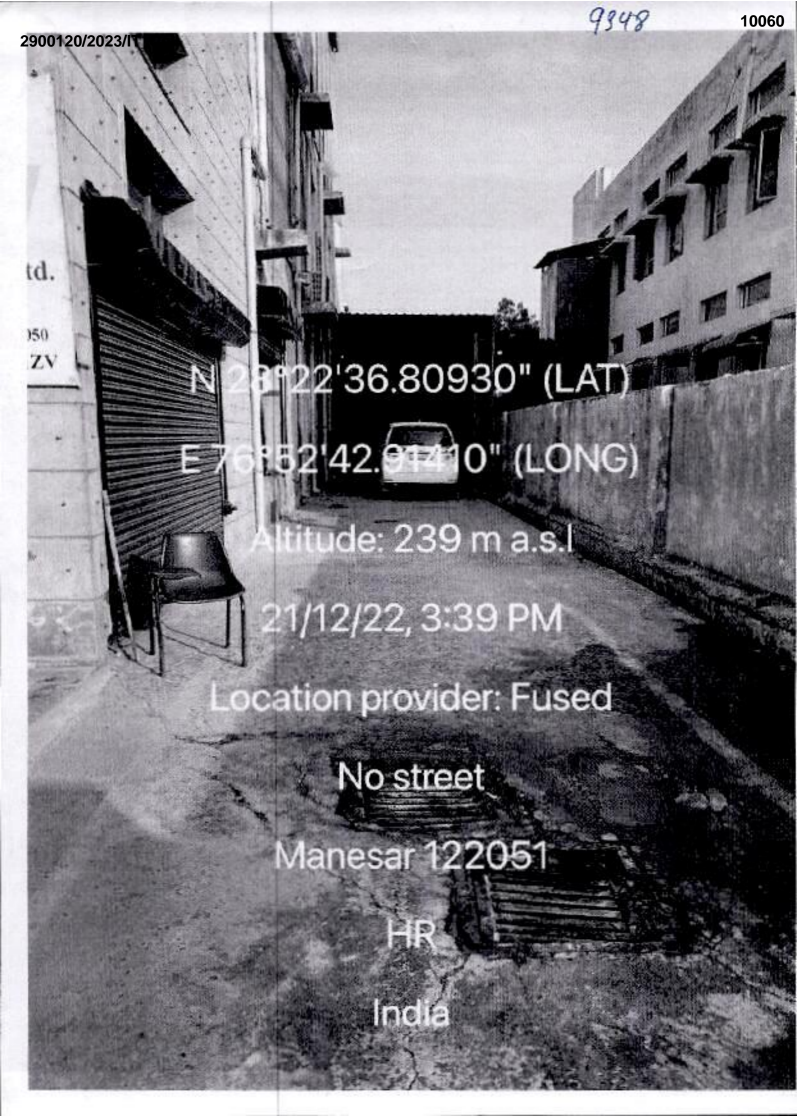
	20 202										
D	v.	ens.	- D	o.II.							
* 1.	Source & processes of water pollution including raw water treatment if any	ate		ollu	tion		1				
2.	No. of outlet for discharge of effluent	19		Don Trad	estic:						
3.	Quantity of Effluent in KLD	13			estic:					23	
4.	Status of Effluent Treatment Plant (ETP)/ Sewage Treatment Plant (STP)	8		STP				1		£	TP
	(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	r'				109				236	
	(f) Whether provided online chemical dozing system/pH meter	E							1		
5.	Mode of Discharge of Effluent	:		Dom:	estic:					5	
6.	Name of Water recipient body if any	:									
7.	Detail of land in case effluent is discharged for percolation/irrigation purpose with justification for its 100% utilization			ll 9	, i	V	1				
8.	Status of ZLD as per CPCB direction if applicable	÷						1			
9.	Whether provided flow meters on outlet & inlet of ETP/ STP	1				×		1	S	81	
10.	Whether provided separate meter on ETP/STP	2						1			
11.	Whether maintained log book for consumption of Electricity/ Chemicals/ Quantity of effluent	:						1			
12.	Status of online monitoring system, if applicable	1						.]			*
13.	General Remarks	্র									
<u>E</u> n	Hazardous	Wa	ste	Mai	nagem	ent			200		
1.	Category of Hazardous Waste generated as per rules	1							1		
2.	Type & Qty of Hazardous Waste	9	(ii) R i) D fo	ecyclai isposai r land!	ble, ble				ri.	
			(iv) T	otal						

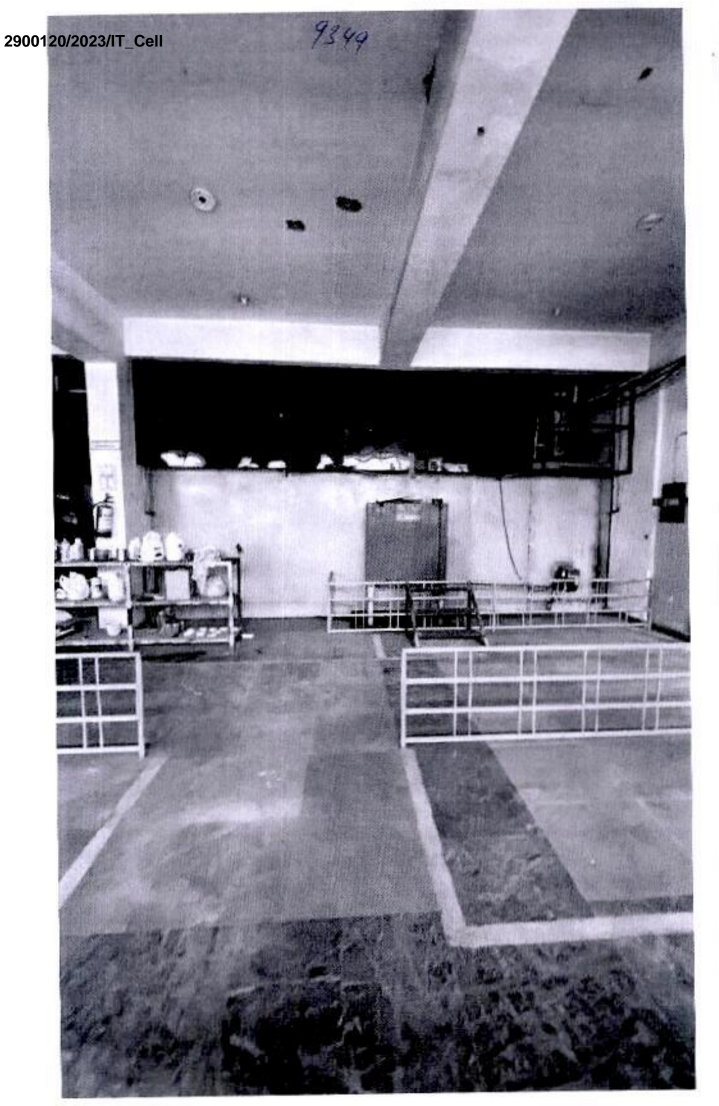
Signature of the representative of the unit

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

Name , Designation & Address

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HARYANA STATE POLLUTION CONTROL BOARD



Haryana State Pollution Control Board, 3rd Floor, HSIIDC Office Complex, IMT Manesar, Gurugram

E-mail: hspcb.pkl@sify.com

No. HSPCB/Consent/: 320219218GUSOCTO6018340

Dated:27/12/2018

To.

Product Details

M/s:NTH Hitech India Private Limited Plot No.-611, Sector-8, IMT Manesar

Subject: Grant of consent to operate to M/s NTH Hitech India Private Limited.

Please refer to your application no. 6018340 received on dated 2018-11-30 in regional office Gurgaon South. With reference to your above application for consent to operate, M/s NTH Hitech India Private Limited is here by granted consent as per following specification/Terms and conditions.

Consent Under	вотн
Period of consent	30/11/2018 < 31/03/2023
Industry Type	Power press
Category	ORANGE
Investment(In Lakh)	291.0
Total Land Area(Sq. meter)	1012.5
Total Builtup Area(Sq. meter)	950.0
Quantity of effluent	
1.Trade	0.0 KL/Day
2.Domestic	9.5 KL/Day
Number of outlets	1.0
Mode of discharge	
1.Domestic	Public Sewer
2.Trade	0
Domestic Effluent Para	meters
LNA	
Trade Effluent Parame	ters
1. NA	
Number of stacks	1
Height of stack	
 Attached to D.G.Sets above roof level 	6 meter
Emission parameters	
1. NA	

1. Brace Cowling	500 Numbers/ day
2. Battery Holder	1000 Numbers' day
Capacity of boiler	
1. N.A.	Ton/hr
Type of Furnace	
1. N.A.	
Type of Fuel	
1. Diesel	0.035 KL/day
Raw Material Detail	s
Wire	2 Metric Tonnes/Day
HR CR Sheet	2 Metric Tonnes/Day

Regional Officer, Gurgaon South Haryana State Pollution Control Board.

Terms and conditions

- The applicants shall maintain good house keeping both within factory and in the premises.
 All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
- 2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
- The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
- Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant along with the consent application.
- 5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
- The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
- The industry shall comply noise pollution (Regulation and control) Rules, 2000.
- The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.
- The industry shall ensure that various characteristics of the effluents remain within the
 tolerance limits as specified in EPA Standard and as amended from time to time and at no time
 the concentration of any characteristics should exceed these limits for discharge.
- 10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh



consent application along with the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.

- 11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.
- 12. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
- 13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.
- 14. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.
- 15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.
- 16. The industry shall comply all the Directions/ Rules/Instructions issued from time to time by the Board.

Specific Conditions:

- Unit will apply next CTO 90 days before expiry of the present CTO.
- Unit will not change the process without prior permission of the Board.

Shakti Singh Cont. 27 21 227 2 200:4 Regional Officer, Gurgaon South

Haryana State Pollution Control Board.

