File No. HSPCB-12/1/2021-IT CELL-HSPCB (Computer No. 150773) 3021522/2023/IT\_Cell

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Tele No. 01662-250890

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Sub:

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**Regional Office** 

## Haryana State Pollution Control Board,

Regional Office: Bays No. B-7, 8, Urban Estate-II, Hisar -125005 Email- hspcbrohr/a gmail.com No. HSPCB/HR/2023/ 85 7



## Dated: 10-7-23 Kind Attn. Sr. Env. Engineer- IT Cell (HQ)

The Member Secretary,

Haryana State Pollution Control Board, Panchkula.

Regarding information of M/s Ridhi Sidhi Alloys (P) Ltd, Plot No.103, Sector-28A, HUDA Industrial Estate, Delhi Road, Hisar.,

In this connection, it is submitted that as per the latest inspection conducted w.r.t. mandatory inspection by the Field Officer, the said unit found dismantled from the site.

Therefore the status of the unit may be updated in HROCMMS as dismantled unit. The details is as under: 1. Name and Address

	1	Unit	r the	1 y S KIUIII SIGNI Allove (D) L
	L			1 No. 103, Sector-20A UND
	2.	HROCMMS ID		Delhi Road, Hisar, Hisar, HISAR.
				13HIS472742
	3.	Latitude		
		Longitude		29.735907
	4	Status of the unit		75.474647
		interint.	T	Dismantled at the
T.	5.	Status		08.07.2022 the time of inspection
			of	The unit have
6	R	TE/CTO/HWM/BMW		The unit having valid CTO valid up to 30.09.2021.
	In	erman letter f	ort	lot read
		cillarient closure	· / ·	lot received
7	10-	"y " dvailahlo	-	
		ate of dismantle of th		
8	-	a contraction of the second seco		ismantled at the time of inspecti
Ŭ	Ph	otographic Evidence o	6 00	5.07.2023
	ais	ing iting	1 ~ ~	ailable
9	ava	naple		
,	Rec	commendation		
			Th	e said unit he
			08	07,2023 D naving was inspect
			fou	nd Dismonthe inspection the
			up	07.2023. During the inspection, the unit was nd Dismantle. The unit having valid CTO valid to 30.09.2021. Therefore the state
$\bot$			unii	may be unit. Therefore the state
•		Submitted 5	unit	
A/	Сор	Submitted for inform	atio	) and functions as dismantled

DA/ Copy of inspection report & photographs d for information and further necessary action, please.

Regional Officer Hisar Region

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<u>10</u>:29 AM

3021522,	/2023	File No. HSPCB-12/1/2021-IT CELL-HS	SPCB (Computer No. 150773)
	/	HARYANA STATE POLLU SPOT INSPECTION REPO	
	(	A <u>General Information of unit</u> 1 Name & Address of the unit	m/s Ridh Sidin Alloys (P)
45		lat-2a'7'36.3052'' log = 75' 47'46' 248a2'' Email id of the unit/occupier	MIS Ridhi Sidhi Alloys (P) Urd, Plomi-103, Sec-27-24 IA Pehi Road Luisa Vanishgangegniail: Com
i fr	3		9411.42849
To a second s	4	Fax Nos.	
The second second	5	Date & Time of Inspection	08 07 2023
· Announce of	6	Category Unit	Red / Orange / Green
	7	Type of Units	17 Cat./Seriously Polluting/ other
	8	Size of unit based upon investment cost of	Large / Medium / Separt
	9	Name of the representative of the unit with Designation present at the time of the inspection :	No Representative Poury
	10	Name of the Directors/partners/Proprietor/ : Manager/ Occupier etc.	Sh. Sansh gener (Director) Time Physike Copper Billoys
19	11	Detail of products /by product manufactured :	••••••••••••••••••••••••••••••••••••••
	12	Detail of Raw Material used (with quantity per annum)	- vive Samp, Am Durs, Copperson
	13	Manufacturing Process (in brief) :	The Soid Unit found Dismansley
	14	Detail of Machinery installed involving polluting process:	at the have of Inspection -
	15	Date of commissioning of unit :	2/4/09/2003
	16	Status of Consent to Establish :	
1	17	Status of Consent to Operate :	Obtained would 4/16 30/00/20
1	8	Status of Authorization under HWM Rules :	06 taint . would 4/26 3. 09/21
B	\$	<u>Air Pollution</u>	
1		Sources of air emission from process of unit including : Fugitive emission with type of Boilers / Furnace, Capacity & stack height.	
2		Status of online monitoring System (Stacks/ AAQ) : If applicable	The card unit for up
3		Details about deviation in the details / stack of Air :	Dismannes at the him of
	2003-2000-23		J-nspcho, 291

VEEN RAUSHIK, SSASE, SENIOR SOFTWARE APPLICATION SUPPORT ENGINEER, HSPCB on 05/10/2023 10:29 AM

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	<b>A</b>

	1992 1992	Emission / type of fuel if any already provided to				11233
		Detail of Stacks/ Chimney /Vents	:			
		whether Height of all stacks /Chimneys as per no Capacity of D.G Sets	rms :			
	И,	g objective of D.G Sets	:			
		Stack height of D.G Sets above programme and Whether as per norms	:			
	8	Status of Acoustic Enclosure on D.G Sets				
	9	Noise results of DG Sets Monitored during inspecti	on :			
let.	10	Separate for each source)	:			
	11	Status of Air Pollution Control Devices (APCD)	:			
100 Access (		(a) Required or Not	:		•••••••••••••••••••••••••••••••••••••••	
·····		(b) Provided or Not	:		•	
* Smaller y Jan		(c) Detail of APCD provided with detail of all Components.	:	. ·····		
ana, sunggy		(d) Whether Structurally adequate or Not	:	D'Sma	144	
·***		(e) Whether operating APCD Satisfactorily	:	Disma		
•••-	12	Whether provided separate flow meters in case of wet scrubber	:			
* .	13	Whether maintained Log Book for consumption of / Chemicals / water for APCD.	:			
1.		Detail of treatment of effluent in case of wet scrubber its mode of disposal.	:			
15	0 0	Vhether provided Sampling arrangements n all stacks /chemneys including DG sets.	:			
16		eneral Remarks				
с	W	ator Come	•		••••••	
1		ater Consumption				
·		rces of water supply				
2	Deta Mete	ail of measuring devices provided if any such as flow . ers, V- notch etc.	:			
3				••••••		
		her measuring devices has been sealed :				
4	Wheth	er maintained the log book for supply of water :				
		and full to various uses		••••••••••••••••••••••••••••		
· · ·	Detail (	of Water Consumption per day / month				
(	a)Dom	nestic Purpose				
(	b) Boile	er / Cooling				
		<b>.</b>				••••••••••••••••••••••••••••••••••••••
					*****	******

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302152	22/2023/IT_Cell 734				· - · 1.1
	C) Industrial use (Easily p)				
	(Lashy Biodegradable)				
	(d) Industrial use (Not Easily Biodegradable)		•		
	(e) Other		•		
	General Remarks		: ·		
	D Water Pollution		•		
	Source & processes of Water Pollution Including raw water treatment if any	9			
	2 No. of outlets for discharge of effluent		:	·····	
			Trade	********	·····
	3 Quatity of Effluent in KLD		: Domestic	1	
			Trade	Į.	
w	4 Status of Effluent Treatment Plant (ETP)/	:	AIL	non/6+1	
÷	Sewage Treatment Plant (STP)		$\varphi$	1	
			STP	ET	P
	(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	:			
	<ul> <li>(f) Whether provided online chemical dozing system/ pH meter</li> </ul>	:			
5	Mode of Discharge of effluent	: D	omestic		
		Tra	ade	•••••••••••••••••••••••••••••••••••••••	
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.				
3	Status of ZLD as per CPCB directions if applicable	:		•••••••••••••••••••••••••••••••••••••••	
)	Whether provided flow meters on outlet & inlet on :		• • • • • • • • • • • • • • • • • • • •	**********************	
	ETP/ STP				
0	Whether provided separate electricity meter on ETP/ STP			.,	
4	Whether maintained Log Book for consumption of Electricity / Chemicals / Quantity of effluent.	••• •			
		and and			
			29	93	

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	Status of online monitoring System, if applicable	1	11235
	General Remarks		
	E Hazardous Waste Management	:	
	<ol> <li>Category of Hazardous Waste generated as per Rules</li> <li>Type 8 Objective</li> </ol>	5 :	
	2 Type & Qty. of Hazardous Waste generated	; (i) Incinerable	
		(ii) Recyclable	
		(iii) Disposable for landfill	
	Stock pile o	(iv) Total	
	3 Stock-pile Quantity of Hazardous Waste	:	
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		
7	Whether agreement made with the service provider For disposal of Hazardous waste (if yes, give detail with Validity	: Jismant o	
8	Details of Hazardous Waste transported to service Provider	:	
F	Hazardous Chemicals Handling & Management and P	LI Act, 1991	
1	List & Qty. of Hazardous chemical handled & used (if any) with threshold quantity		
2	Whether prepared on site emergency plan and taken Insurance Policy under PLI Act, 1991		
3	Name of insurer agency with date 7 validity of policy :		
4	Whether Hazardous chemicals handling & storage :		
	Facility is adequate		
	Remarks		

ORe bresavaine bury

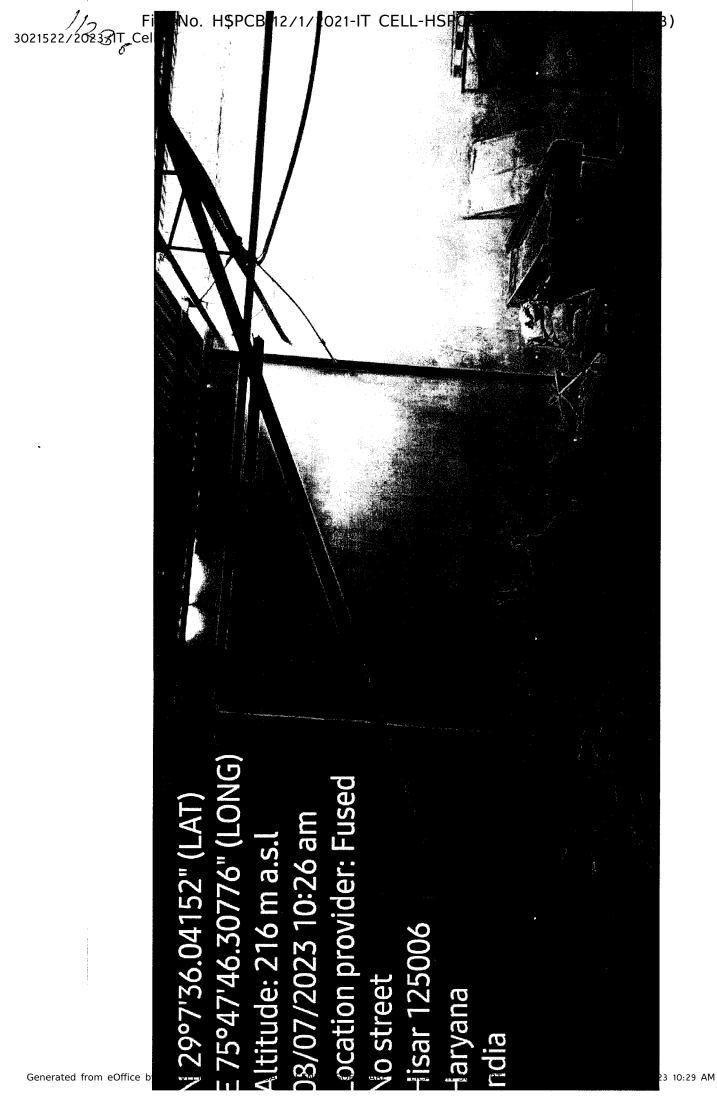
Inature of the representative of the unit me Designation & Address pection

low

Signature of the Officer / Officers of the Board who conducted the inspection DF SUMI SUBJAN

Name & Designation

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