## The Sandur Manganese & Irm Ures Limited

(An ISO 9001:2015; ISO 14001:2015 and 45001:2018 certified company) CIN: L85110KA1954PLC000759; Website: www.sandurgroup.com

REGISTERED OFFICE

'SATYALAYA', No.266 Ward No.1, Palace Road Sandur - 583 119, Ballari District Karnataka, India Tel: +91 8395 260301/283173-199

Fax: +91 8395 260473

No: SMIORE/MN/270125/2678/1428



CORPORATE OFFICE 'SANDUR HOUSE', No.9 Bellary Road, Sadashivanagar Bengaluru - 560 080 Karnataka, India Tel: +91 80 4152 0176 - 79 / 4547 3000 Fax: +91 80 4152 0182

27 January 2025

The Environmental Officer, Karnataka State Pollution Control Board. Ward No.25, 4th Main Road, Kuvempunagar, Ballari - 583104

Dear Sir,



Sub: Submission of annual report in Form-IV under Bio-Medical Waste (Management and Handling) second amendment rules vide G.S.R. 129(E), dated the 19th February, 2019 for SMIORE Arogya Community Health Centre, Sandur HCF.

Ref: Authorization No:136/KSPCB/RO/(BLY)/BMW/2018-19/1553 dated 06.03 2019.

We are herewith submitting the annual report in Form-IV under Rule 13 of Bio-Medical Waste (Management and Handling) second amendment rules vide G.S.R. 129(E), dated the 19th February, 2019 in respect of SMIORE Arogya Community Health Centre, Sandur Health Care Facility for the period January 2024 to December 2024.

Kindly request you to acknowledge receipt of the reports and oblige.

Thank you,

for The Sandur Manganese & Iron Ores Limited,

unath Prabhu

Chief Operating Officer

Encl: Bio-Medical Waste annual return duly filled in Form -IV.

## Form - IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 31st January every year for the period from January to December of the preceding year, by the occupier of health care facility (HCF) or common bio-medical waste treatment facility (CBWTF)]

Sl.	Particulars	Status of compliance			
No					
1.	Particulars of the Occupier				
	(i) Name of the authorized person (occupier	Md. Abdul Saleem			
	or operator of facility)	Occupier			
	(ii) Name of HCF or CBMWTF	SMIORE Arogya Community Health			
		Centre HCF, Sandur.			
	(iii) Address for Correspondence	Satyalaya, Door No 266, Ward No 1,			
		Palace Road, Sandur,			
		Pin-583119, Ballari District			
	(iv) Address of Facility	SMIORE Arogya Community Health			
		Centre, Behind Forest Office, Kudligi			
		Road, Sandur			
		Pin – 583119, Ballari District			
-	(v)Tel. No, Fax. No	+91 8395 260301, 8395 260473			
	(vi) E-mail ID	environment@sandurgroup.com			
	(vii) URL of Website	www.sandurgroup.com			
	(viii) GPS coordinates of HCF or CBMWTF	N 15 <sup>0</sup> 04' 33.16''			
		E 76 <sup>0</sup> 32' 24.15''			
	(ix) Ownership of HCF or CBMWTF	Private Sector			
	(x). Status of Authorization under the Bio-	Authorization No.:136/KSPCB/RO/			
	Medical Waste (Management and Handling)	(BLY)/BMW/2018-19/1553			
	Rules	Dated: 06.03.2019			
	(xi). Status of Consents under Water Act and	Not Applicable			
	Air Act				
2.	Type of Health Care Facility				
	(i) Bedded Hospital	No. of Beds: 20			
	(ii) Non-bedded hospital (Clinic or Blood Bank	NA			
	or Clinical Laboratory or Research Institute or				
	Veterinary Hospital or any other)				
	(iii)License number and its date of expiry	BEL00374ALHL2.			
		Valid up to 17.08.2027			
3.	Details of CBMWTF				
	(i) Number healthcare facilities covered by	NA			
	CBMWF				

	(ii) No of beds covered by CBMWTF	NA	
	(iii) Installed treatment and disposal capacity	NA	
	of CBMWTF	NA .	
	(iv) Quantity of biomedical waste treated or	NA	
	disposed by CBMWTF		
4.	Quantity of waste generated or disposed in	Yellow Category 124.67	
	Kg per annum (on monthly average basis)	Red Category:282.87	
		White: 15.81	
		Blue Category: 171.23	
		General solid waste: Nil	
5.			
	(i) Details of the facility on – site storage	Size(L*B*H): - 725 * 580 * 1075 mm	
		each (total 4 Bins)	
		Capacity: 240 liters each, (Total 4	
		bins)	
		Provision of on-site storage: (cold	
		storage or any other provision)	
		Type of treatment: Disposed in deep	
		burial pits	

qq	(ii) Details of the treatment or	Type of	No of	Capacity	Quantity
	disposal facilities	treatment	Units	Kg/day	treated or
		equipment			disposed in Kg
					per annum
		Incinerators	-	-	
		Plasma	-	-	
		pyrolysis			
		Autoclaves	2	37 liters	Waste not
				& 80	generated
				liters (As	
				per	3
				OEM)	
		Microwave	-		
		Hydro clave	-		
		Shredder	-		
		Needle tip	2	NA	NA
		cutter or			
		destroyer			
		Sharps	-		
		encapsulatio			
1		n or concrete			
		pit			
		Deep burial	-		4
		pits			

		[ C1		T	1
		Chemical	-		
	-	disinfection			
		Any other	-		
		treatment			
	("") 0	equipment	<u> </u>	<u> </u>	
	(iii) Quantity of recyclable wastes	Red Category	(like pla	astic, glass e	tc.)
	sold to authorized recyclers after				
	treatment in kg per annum.	NA			
	(iv) No of vehicles used for	NA			
	collection and transportation of				
	biomedical waste			Γ	
	(v) Details of incineration ash and	Quantity gener	rated	Where disp	posed
	ETP sludge generated and disposed	Incineration		NA	
	during the treatment of wastes in kg	Ash		NA	
	per annum	ETP Sludge		NA	
	(vi) Name of the Common Bio-	Concrete Pit (a			
	Medical Waste Treatment Facility	Bio-Medical W	Vaste ge	nerated as p	er Annexure I
	Operator through which wastes are	shall be handed	d over to	common B	io-medical
	disposed of	Waste Treatme	nt facili	ty namely N	1/s Suryakanth
		Environmental	Techno	logies, Hara	ginadoni
		Village, Ballar	i Taluk a	and District.	
	(vii) List of members HCF not		-	NA	
	handed over bio-medical waste.			y-	
6	Do you have bio-medical waste			No	
	management committee? If yes,				
	attach minutes of the meetings held				
	during the reporting period				
7	Details trainings conducted on				
	BMW.				
	(i) Number of trainings conducted	4			
	on BMW Management.				
	(ii) Number of personnel trained	30			
	(iii) Number of personnel trained at	30			
	the time of induction	-			
	(iv) Number of personnel not	_			
	undergone any training so far				
	(v) Whether standard manual for	Yes			
	training is available?				
	(vi) Any other information				
8	Details of the accident occurred	Nil			
}	during the year				
	(i) Number of accidents occurred	Nil			
	(ii) Number of the persons affected	Nil			



("") D 1' 1 4' 41 41	379
_	Nil
attach details if any)	
(iv) Any fatality occurred, details	Nil
Are you meeting the standards of	NA
air pollution from the incinerator?	
How many times in last year could	27
not met the standards?	
Details of continuous online	NA
emission monitoring systems	
installed	
Liquid waste generated and	NA
treatment methods in place. How	
many times you have not met the	
standards in a year?	
Is the disinfection method or	NA
sterilization meeting the log 4	
standards? How many times you	
have not met the standards in a	
year?	
Any other relevant information	NA
	(iv) Any fatality occurred, details  Are you meeting the standards of air pollution from the incinerator?  How many times in last year could not met the standards?  Details of continuous online emission monitoring systems installed  Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?  Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?

Certified that above the report is for the period from 01 January 2024 to 31 December 2024.

Date: 27.01.2025

Place: Sandur

Name of the Head of the Institution: Dr. Manjula

Smilare Aragya Community Health Centre SANDUR 583119, Ballan D.S.

Page 5 of 5