BMW HANDAL REPORT-2023 CHCNANDAPUR KOSEPUT

Form - IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30th June every year for the period from Januar to December of the preceding year, by the occupier of health care facility (HCF) or common bro-mediate treatment facility (CBWTF)]

No	0.			
1.	- articulars of the Occupion			ette Nondopex
	(1) Name of the authorised parent		:	Do Duberg moone.
	operator of facility)	or	:	Medical otherexin
	(ii) Name of HCF or CBMWTF			Medical others/10 ette Nordepers, Kosa
	(iii) Address for Correspondence			CHE Nondopers Ko
	(iv) Address of Facility	-		-00-764037
-	(v)Tel. No, Fax. No			701037
I	(vi) E-mail ID	:	·	
Ī	(vii) URL of Website	:		the Madopers @ gmail
	(viii) GPS coordinates of HCF or CBMWTF			The state of the s
I	(ix) Ownership of HCF or CBMWTF			
L		:		(State Government or Private or
1	(x). Status of Authorisation under the Bio-Medical		!	Semi Govt. or any other.
11	Waste (Management and Handling) Rules	1] :	1 /	Authoriem
1		1	1.	12829/28.11.2019_
(xi). Status of Consents under Water Act and Ai		1.	12829/28.11.2019_ valid up to 31.8.23
1		r :	V	alid up to:
1	ype of Health Care Facility	+	+	
(i) Bedded Hospital	1:		,
(ii) Non-bedded hospital	:	N	o. of Beds: 14
		:		1-6
(C	linic or Blood Bank or Clinical Laboratory or			
	Velennary II	,		
_	,			
(111)	License number and its date of expiry			
DEL	alls of CBMWTF			
(i)	Number healthcare facilities covered by	:		
		:	A	C-4
ii) }	No of beds covered by CBMWTF		CH	e / = 01
iii)	Installed treatment and dis-			16-14-20
BM	AWTF:		•	Kg per day
-	and the same of th	1.	7.	2)04

during the treatment of wastes in Kg	lania di
per annum	Incineration
	Ash
(vi) Name of the Common Bio- :	ETP Sludge
Medical Waste T	
Medical Waste Treatment Facility	
Operator through which wastes are	
21300304 01	
(vii) List of member HCF not handed	
Over blo-medical waste	1
6 Do you have bio-medical waste	-Wil-
management committee 2 16	
management committee? If yes, attach	
minutes of the meetings held during	A. A
the reporting period	1000
Domis trainings conducted on DAMY	
(1) Number of trainings conducted as	
Divi w Management.	44
(ii) number of personnel trained	
(iii) number of personnel trained at	08
the time of induction	0
	08
(iv) number of personnel not	- 0
undergone any training so far	1/1
(V) whether standard manual for	All ose towned
training is available?	
(vi) any other information)	767.
8 Details of the accident occurred	
during the year	
(i) Number of Accidents occurred	×11.
(ii) Number of Accidents occurred	NI
(ii) Number of the persons affected	1×16
(iii) Remedial Action taken (Please	
attach defails if any)	wil.
(iv) Any Fatality occurred, details.	N1 €
. Are you meeting the standards of air	121
Pollution from the incinerator? How	
many times in last year could not met	1xila
the standards?	13.1
Details of Continuous online emission	
monitoring systems installed	W'1(·
The waste generated and treatment	<i>(</i> ×) (
methods in place. How many times	
you have not met the standards in a	\
year?	N W_
Is the disinfection method or	/res
Sterilization	Y .
stermization meeting the log 4	121

	(iv) Quantity of biomedical waste treat by CBMWTF	ted or	disposed : Kg/day					
4.	Quantity of waste generated or dispo annum (on monthly average basis)	sed in	Red Category : 77,5 %; Red Category : 77,5 %; White: 56 % 699M Blue Category: 691-54% General Solid waste: 1477, 624					
5								
	(i) Details of the on-site storage		Size : 10 Ft > 10 Ft					
	facility		Capacity: 3 Tons					
			Provision of on-site storage : (cold storage or					
			any other provision)					
	(ii) Details of the treatment or	:	Type of treatment No Cap Quantity					
	disposal facilities		equipment of acit treatede					
			unit					
			s kg aisposea					
			day in kg					
			per annum					
			Incinerators					
			Plasma Pyrolysis					
			Autoclaves of my 731 mg.					
			Microwave O O O					
		ı	Hydroclave 0 0					
			Shredder Needle tip outton on					
	1		Needle tip cutter or 3 - 274, 27/82 gm destroyer					
			Sharps					
			encapsulation or					
	1		concrete pit 4, which is the concrete pit					
			Deep burial pits:					
			Chemical 17. By Hyperform 1960					
			disinfection:					
			Deep burial pits: Chemical disinfection: Any other treatment equipment: Red Category (like plastic glass etc.)					
1	iii) Quantity of recyclable wastes :	- R	Red Category (like plastic, glass etc.)					
	old to authorized recyclers after	'	(into plastic, glass etc.)					
tı	reatment in kg per annum.		775,58hy.					
(i	v) No of vehicles used for collection:							
	nd transportation of biomedical		of by Agerey.					
_	vaste							
E.	y) Details of incineration ash and		Quantity Where					
1	TP sludge generated and disposed		C generated disposed					

	standards? How many times you have not met the standards in a year?		No.
12	Any other relevant information	:	(Air Pollution Control Devices attached with the
٠			Incinerator)

Certified that the above re	eport is for the period from	81 12.2023
Ja	NUSCY 2013 70	31.12-23 Decembe-23

Name and Signature of the Head of the Institution

Date: Place

11. 1. 2024 Nondepex