Form – IV (See rule13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30th June 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)]

S1.			
Vo.	Particulars		4.1.1
			Kids Claric Indica Port / /.
•	Particulars of the Occupier	:	11.10 1 1
	(i) Name of the authorised person		71034: 7 al
	(occupier or : operator of facility)		,
	(:) N	:	mx. Pavi Gazuh Van Katarama
	(ii) Name of HCF or CBMWTF	1:	Tall Cattin Vin Ka Tarama
	(***) A 44		
	(iii) Address for Correspondence	1:	Kids Clinic India got Lid
		1	00/1 12 1211111
	(iv) Address of Facility		TROTHID-MZ IN HOUSE Sector.
-			Plotato-A2, my House Sector.
	(v)Tel. No, Fax. No	1.	1207 NO-F12, m () House, Sec. 47
-			
- 1	(vi) E-mail ID	:	7063519858
-		1.	Navernd Olladrine rare rom
	(vii) URL of	-	Makeind & Clark nine rare rom
	Website		The second secon
-	(wiii) CDG		
	(viii) GPS coordinates of HCF or CBMWTF		
	CDMWIF		
	(ix) Ownership of HCF or		A/A
	CBMWTF		
		:	(State Government or Private or
			Semi Govt. or any other)
1	(x) Status of Authorization		/
1	(x). Status of Authorisation under the Bio-Medical	:	Authorisation No.:
1	Waste (Management and Handling) Rules		Bmy19GUN04543037.
(xi). Status of Consents under Water Act and Air		19.19.2017valid up to 30 9 2022
A	Act Water Net and Air	:	Valid up to:
	,		1,11
T	ype of Health Care		1/10/2017 - 30/9/2022
F	acility	.	1111
		:	1 //
(i) Bedded Hospital		Opes/lvynce
	1	:	No. of Beds:4.9
	i) Non-bedded hospital	- 1	/

(Clinic or Blood Bank or Clinical y or Research Institute or Veterinary Hospital or any other) (iii) License number and its date of expiry 3. Details of CBMWTF (ii) Number healthcare facilities covered by CBMWTF (iii) No of beds covered by CBMWTF (iii) Installed treatment and disposal capacity of CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Additional annum (on monthly average basis) Size : Albert Regidary : Sold Red Category : Sold Red Category : Jook Red Category : Sold Red Cat		1							
3. Details of CBMWTF (i) Number healthcare facilities covered by: CBMWTF (iii) No of beds covered by CBMWTF (iii) Installed treatment and disposal capacity of CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Red Category: 15017 White: 80 Kg Blue Category: 180 129 General Solid waste: 1500 Tg General Solid waste: 1500 Tg facility Capacity: 5 K.L Provision of a site treatment of the site storage of the site		(Clinic or Blood Bank or Clinical y Research Institute or Veterinary Hospital or other)	0:		N _M				
3. CBMWTF (i) Number healthcare facilities covered by : CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal capacity of CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Red Category: 400/9 General Solid waste: 1500/9		(111) License number and its date of expiry							
3. CBMWTF (i) Number healthcare facilities covered by : CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal capacity of CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Red Category: 400/9 General Solid waste: 1500/9		Details of		_	NA				
CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal capacity of CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Red Category: 470/9 General Solid waste: 1500/9 General Solid waste: 1500/9 General Solid waste: 1500/9 Frovision of as site treatment of the site storage of the site	3.	CBMWTF		:	1/2				
CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal capacity of CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Red Category: 470/9 General Solid waste: 1500/9 General Solid waste: 1500/9 General Solid waste: 1500/9 Frovision of as site treatment of the site storage of the site		(i) Number healthcare facilities covered	by		+ K/F				
CBMWTF (iii) Installed treatment and disposal capacity of CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Red Category: 400/69 General Solid waste: 1500/69 Capacity: 5/6.1		CBMWTF	. Uy						
(iii) Installed treatment and disposal capacity of CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Red Category: 100/19 General Solid waste: 1500/19 Details of the Storage, treatment, transportation, processing and Disposal Facility (i) Details of the site storage : Size : 666/7 Capacity: 5/6.1		(ii) No of beds covered by			MA				
CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Red Category: 100/19 General Solid waste: 1500/19 Details of the Storage, treatment, transportation, processing and Disposal Facility (i) Details of the site storage : Size : 666 7 Capacity: 5/64 Provision of casite tree				:	NA				
CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Red Category: 100/19 White: 80/19 General Solid waste: 15/0/19 Details of the Storage, treatment, transportation, processing and Disposal Facility (i) Details of the site storage : Size : 6/6/6/7 Capacity: 5/6/6 Provision of case its storage of the site storage of the site storage is storage.		of (111) Installed treatment and disposal capacit	у						
by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Red Category: 100/9 White: 80/9 Blue Category: 100/9 General Solid waste: 500/69 Details of the Storage, treatment, transportation, processing and Disposal Facility (i) Details of the site storage : Size : 6667 Capacity: 5/6.1				:	Kg per day				
annum (on monthly average basis) Red Category: 400/6 White: 80/6 Blue Category: 180/6 General Solid waste: 500/6 To Details of the Storage, treatment, transportation, processing and Disposal Facility (i) Details of the site storage: Size: 6667 facility Capacity: 5/6/6 Provision of an site storage of the site storage		disposed	· :	Kg/day					
annum (on monthly average basis) Red Category: 400/6 White: 80/6 Blue Category: 180/6 General Solid waste: 500/6 To Details of the Storage, treatment, transportation, processing and Disposal Facility (i) Details of the site storage: Size: 6667 facility Capacity: 5/6/6 Provision of an site storage of the site storage	4.	Quantity of waste generated or disposal : IV	4						
White: Sold White: Sold White: Sold White: Sold Waste:			per	:	Yellow Category : 500				
Blue Category: 180/29 General Solid waste: 1500/29 Details of the Storage, treatment, transportation, processing and Disposal Facility (i) Details of the site storage : Size : 6x6x7 facility Capacity: 5/k/L Provision of an site storage of the site storage of t		amum (on monthly average basis)		Red Category: 400kg					
General Solid waste: Stock of the Storage, treatment, transportation, processing and Disposal Facility (i) Details of the site storage : Size : 6x6x7 facility Capacity: 5 K.L Provision of an site storage (1)		The section of the se		White: 80 Kg					
Details of the Storage, treatment, transportation, processing and Disposal Facility (i) Details of the site storage : Size : 6667 facility Capacity: 5/6.1					Blue Category: /80/29				
(i) Details of the site storage : Size : 6667 facility Capacity: 5/6.1					/ //				
(i) Details of the site storage : Size : 6k6k7 facility Capacity: 5/k.L Provision of an site storage	5	Details of the Storage, treatment, transportation, processing and Disposal Facility							
Capacity: 5 K.L		(i) D-4-11 C 11	: 6	6×6×7					
Capacity: 5 K.L		facility							
Provision of on-site storage : (cold storage or any other provision) in harteness			acity	:	5 K.L				
any other provision) Lan harten ?		Prov	n of on-site storage						
		any	other	prov	vision) Lin har from 2				

	disposal facilities		Type of treatment equipment	No of	Cap acit	Quantity treatedo
				unit	у	r
				S	Kg/	disposed
			,		day	in kg
						per
	a 2.5					annum
			Incinerators			
			Plasma Pyrolysis			
			Autoclaves			
			Microwave			
			Hydroclave			
			Shredder			
			Needle tip cutter or			
			destroyer		-	
			Sharps			
	*		encapsulation or			
	,		concrete pit			
			Deep burial pits:			
	1		Chemical			
	,		disinfection:		-	-
			Any other treatment			
	,		equipment:			
	(iii) Quantity of recyclable wastes	:	Red Category (like plas	stic, glas	s etc.)	
	sold to authorized recyclers after					
	treatment in kg per annum.		MA			
	(iv) No of vehicles used for collection	:				
	and transportation of biomedical		1/10			
	waste		MA			
	(v) Details of incineration ash and		Quan	itity	Wh	nere
	ETP sludge generated and disposed		gener	rated	dis	posed
	during the treatment of wastes in Kg	34	Incineration	1		
	per annum		Ash	/		
			ETP Sludge	4		
	(vi) Name of the Common Bio-:					
	Medical Waste Treatment Facility					
	Operator through which wastes are	120	1 Alm			
	disposed of		10/17			
	(vii) List of member HCF not handed over bio-medical waste.		n/a			
6	Do you have bio-medical waste				17 X	
	management committee? If yes, attach		1			
	minutes of the meetings held during		, /A	-		
	the reporting period		M			
7	Details trainings conducted on BMW		15-120	hind	don	
	(i) Number of trainings conducted on			1115	1	1
	BMW Management.	2	51 5/	1/6	1810	el
				V		

	2		
	(ii) number of personnel trained		20 Stuff in ohe induction.
	(iii) number of personnel trained at		1
	the time of induction		A/A
	(iv) number of personnel not		
	undergone any training so far		Yes
	(v) whether standard manual for		0
	training is available?		L/A
	(vi) any other information)		A/A
8	Details of the accident occurred		0/-
	during the year		14=
	(i) Number of Accidents occurred		NA
	(ii) Number of the persons affected		MA
	(iii) Remedial Action taken (Please		1/0-
	attach details if any)		N M
	(iv) Any Fatality occurred, details.		NA
9.	Are you meeting the standards of air		
	Pollution from the incinerator? How		Jes
	many times in last year could not met		0
	the standards?		
	Details of Continuous online emission).
	monitoring systems installed		NA
10	Liquid waste generated and treatment		
	methods in place. How many times		FT
	you have not met the standards in a		21.
	year?		
11	Is the disinfection method or		
	sterilization meeting the log 4		×
	standards? How many times you have		
	not met the standards in a year?	_	Auto Clave E STO
12	Any other relevant information	:	(Air Pollution Control Devices attached with the
1			Incinerator)
			//A

Certified that the above report is for the period from	m
/	- SCINDA 10
	Guy Jal Dy
	Name and Signature of the Head of the Institution

Date: 24 6/2020 Place Gurgue h

FORM 4

[See rules 6(5), 13(8), 16(6) and 20 (2)]

-				FORM FO	R FILIN	G ANN	IUA	L RE	TUR	NS	3					
[10	be	submitted to	State	Pollution	Control	Board	bν	30 th	day	of	Juna	of	01/05/	. 140.00	£	a
prec	edir	g period Apri	il to Ma	rch1			~,	,	day	Oi	oune	OI	every	year	tor	the

preceding period April to March]	
1. Name and address of facility: Kids Clinic Indis Put Ltd Plot A-2, MSJ 2. Authorisation No. and Date of issue: 1 - 20 0 85 15 17 19 900	
2. Authorisation No. and Date of issue: 1-32998651764NOCT04374086 3. Name of the authorised person and full address with telephone for number and full address with the	
3. Name of the authorised person and full address with telephone, fax number and e-mail: N9VLIN 19 40V, Plot A-2, Sector 47, Girston 7065519055 4. Production during the year (product wise), wherever applicable n9VLING Court No. 1900.	
4. Production during the year (product wise), wherever applicable nawnow Conce	2
Part A. To be filled by hazardous waste generators	•
1. Total qualitity of waste denerated category wise	
2. Quantity dispatched	
(i) to disposal facility	
(ii) to recycler or co-processors or pre-processor	

- 3. Quantity utilised in-house, if any -
- 4. Quantity in storage at the end of the year 90 Ltm

to recycler or co-processors or pre-processor $\sim N_{I}/$

Part B. To be filled by Treatment, storage and disposal facility operators

- 1. Total quantity received 90 Lbr
- 2. Quantity in stock at the beginning of the year M_t
- 3. Quantity treated -

(iii)

- Quantity disposed in landfills as such and after treatment ₩
- 5. Quantity incinerated (if applicable) -
- 6. Quantity processed other than specified above NA
- 7. Quantity in storage at the end of the year -

Part C. To be filled by recyclers or co-processors or other users

- 1. Quantity of waste received during the year MI
 - (i) domestic sources
 - (ii) imported (if applicable)
- 2. Quantity in stock at the beginning of the year N_1

- 3. Quantity recycled or co-processed or used M//.
- 4. Quantity of products dispatched (wherever applicable) \sim \sim
- 5. Quantity of waste generated -

6. Quantity of waste disposed -

7. Quantity re-exported (wherever applicable)-

8. Quantity in storage at the end of the year -

Operator of the