Sima Roy

Dr. SIMA ROY DGO, MRCOG (Lond)

Reg. No. 46278 W.B

As requested, I have arranged to send a monthly report of our BMW disposal Details to Your office for the month of 1^{st} January to 31^{st} December ,2019.

As you are aware our clinic had entered into an agreement with the Greenzen Bio Pvt. Ltd. in 2009 for purpose and our BMW are routinely picked up by the firm on a regular basis.

6.1.20

Siliguri

Your faithfully

(Dr. Sima Roy)

Tel: 9832031866

Director

Nurture Advanced Fertility Centre

Siliguri

				V			
	(iii) Installed treatment and disp (iv) Area or distance covered by			_ Kg per day			
	(v) Quantity of Biomedical waste handled, treated or disposed:						
	Type of Waste Category	Quantity per	rmitte	ed for			
	No standard by Manual Control of	Handling					
	Yellow						
	Red						
	White (Translucent)	-4					
•	Blue						
			-				
3.	This authorisation shall be in force	for a period of		Years from the date of issue.			
4.	This authorisation is subject to the	conditions state	d belo	ow and to such other conditions as may			
	ecified in the rules for the time being in						
be sp	ecified in the fules for the time being in	TOTCE ander the	DIIVII	omnont (1 totectron) riot, 1700.			
	7			Signature			
Place	:	D	esign	ation			
Term	s and conditions of authorisation *						
1.	The authorisation shall comply with	the provisions	of th	e Environment (Protection) Act, 1986			
	and the rules made there under.						
2	The authorisation or its renewal sh	all be produced	for i	inspection at the request of an officer			
	authorised by the prescribed authorit	ν.					
3.	The person authorized shall not ren	nt. lend. sell. tra	nsfer	or otherwise transport the biomedical			
3.	wastes without obtaining prior permi						
	And anouthorized change in percon	nel equipment	Or W	orking conditions as mentioned in the			
4.	application by e person authorised						
5.	It is the duty of the authorised person to take prior permission of the prescribed authority to close down the facility and such other terms and conditions may be stipulated by the prescribed						
	down the facility and such other t	terms and cond	itions	may be stipulated by the prescribed			
	authority.	of the party					
		Form - IV					
		(See rule 13)					
	Aî	NNUAL REPO	RT				
ITol	e submitted to the prescribed authority	on or before 30th	h June	e every year for the period from January			
to De	comber of the preceding year by the a	ccupier of health	care	facility (HCF) or common bio-medical			
	e treatment facility (CBWTF)]	obupier or means					
wasi	e treatment facinty (CBW 11)]						
			Т				
Si.	Particulars						
No.							
1.	Particulars of the Occupier		1:				
	(i) Name of the authorised person	n (occupier or	:	Dr. Sima Roy.			
	operator of facility)	:		John Simul Roy.			
			1				

	:	Nur	cture Advanced Jertility Confee
Name of HCF or CBMWTF	: 10	Sono	ran Towert & Siliguri.
i) Address for Correspondence			N/A
v) Address of Facility		VODE F	- 100
Tel. No. Fax. No		Mian	(3) - 2535 122. ture fertility, in @ genails con
i) E-mail ID		1 start	N/A
gui sheita		+-	111
and consequently of HCF of Children		+(5	ate Government or Private of
ix) Ownership of HCF or CBMWTF		Sei	ni Govt. or any other)
(x). Status of Authorisation under the Bio-Mo Waste (Management and Handling) Rules		A1 (Su	thorisation 18/WPB/SRO/Dar/N-83-26 -by-L/18/028) valid up to 30.4.2023 alid up to: N/A
(xi). Status of Consents under Water Act and			
	1:		Clinic
Type of Health Care Facility	- 1:	N	lo. of Beds: Nil
(i) Bedded Hospital (ii) Non-bedded hospital	and the state of t	ALIGN TO STATE OF THE STATE OF	Clinic
Ctinical Labora	atory or or any	en e	Produce Commence
Ctinical Labora	atory or or any	er en	2071655
(Clinic or Blood Bank or Clinical Labora Research Institute or Veterinary Hospital	or any	er en	32716555
(Clinic or Blood Bank or Clinical Labora Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry	or any	german men de special per antique de service	32716555
(Clinic or Blood Bank or Clinical Labora Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry	a de la companya de l		32716555 NIL
(Clinic or Blood Bank or Clinical Labora Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov	a de la companya de l		
(Clinic or Blood Bank or Clinical Labora Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov CBMWTF	vered by		NiL
(Clinic or Blood Bank or Clinical Labora Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov CBMWTF	vered by	1	
Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov CBMWTF (ii) No of beds covered by CBMWTF	vered by	· ·	NIL Kg per day N/A
Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov CBMWTF (ii) No of beds covered by CBMWTF	vered by	· ·	NIL Kg per day Kg/day 5.86 Kg
Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal car CBMWTF (iv) Quantity of biomedical waste treated of	pered by apacity of	- Annual	Kg per day N/A Kg/day 5.86 kg
Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal car CBMWTF (iv) Quantity of biomedical waste treated of	pered by apacity of	- Annual	Kg per day N/A Kg/day 5.86 Kg Yellow Category : 4.76 kg Red Category : 6.27 kg
Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal car CBMWTF (iv) Quantity of biomedical waste treated of by CBMWTF	pered by apacity of	- Annual	Kg per day N/A Kg/day 5.86 Kg Yellow Category : 4.76 kg Red Category : 6.27 kg White: .300 kg
Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal car CBMWTF (iv) Quantity of biomedical waste treated of	pered by apacity of	- Annual	Kg per day N/A Kg/day 5.86 Kg Yellow Category : 4.76 kg Red Category : 6.27 kg White: '300 kg Rlue Category : N/A
Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal car CBMWTF (iv) Quantity of biomedical waste treated of by CBMWTF 4. Quantity of waste generated or disposed annum (on monthly average basis)	pered by apacity of or disposed in Kg pe	The state of the s	Kg per day N/A Kg/day 5.86 Kg Yellow Category : 4.76 kg Red Category : 6.27 kg White: '300 kg Blue Category : N/A General Solid waste: 18 kg
Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal car CBMWTF (iv) Quantity of biomedical waste treated of by CBMWTF 4. Quantity of waste generated or disposed annum (on monthly average basis)	pered by apacity of or disposed in Kg pe	The state of the s	Kg per day N/A Kg/day 5.86 Kg Yellow Category : 4.76 kg Red Category : 6.27 kg White: '300 kg Blue Category : N/A General Solid waste: 18 kg
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(Clinic or Blood Bank or Clinical Labora Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov CBMWTF (ii) No of beds covered by CBMWTF (iii) **Installed treatment and disposal ca CBMWTF (iv) Quantity of biomedical waste treated of by CBMWTF 1. Quantity of waste generated or disposed annum (on monthly average basis) Details of the Storage, treatment, transpo (i) Details of the on-site storage	pered by apacity of or disposed in Kg period	ocessin	Kg per day N/A Kg/day 5.86 kg Yellow Category : 4.76 kg Red Category : 6.27 kg White: '300 kg Blue Category : N/A General Solid waste: 18 kg g and Disposal Facility 5/4 ft.
Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities cov CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal car CBMWTF (iv) Quantity of biomedical waste treated of by CBMWTF 4. Quantity of waste generated or disposed annum (on monthly average basis)	pered by apacity of or disposed in Kg perentation, pro-	ocessing pacity:	Kg per day N/A Kg/day 5.86 kg Yellow Category : 4.76 kg Red Category : 6.27 kg White: '300 kg Blue Category : N/A General Solid waste: 18 kg g and Disposal Facility 5/4 ft.

isposal facilities	A the desirement of the second	Type of treatment equipment	No of unit s	Cap acit y Kg/ day	
	A CONTRACTOR OF THE PARTY OF TH	Incinerators Plasma Pyrolysis			
		Autoclaves Microwave Hydroclave Shredder Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment	nt	NA	
(iii) Quantity of recyclable wastes	1.1	Red Category (like p	lasuc, g	grass co	c.) N/A
treatment in kg per annum.		Red Category (like p	lastic, g	mass co	N/A
sold to authorized recyclers area	A Property of the Control of the Con		uantity	-	•
sold to authorized recyclers and treatment in kg per annum. (iv) No of vehicles used for collection and transportation of biomedical waste (v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kyper annum (vi) Name of the Common Biomedical Waste Treatment Facility Operator through which wastes a	7 do 62 do 72	Incineration Ash	mantity enerate	i i	N/A Where disposed
sold to authorized recycles and treatment in kg per annum. (iv) No of vehicles used for collection and transportation of biomedical waste (v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in K per annum (vi) Name of the Common Biomedical Waste Treatment Facility Operator through which wastes a disposed of (vii) List of member HCF not hand	7 7 60 Cd	Incineration Ash ETP Sludge	mantity enerate	ů	N/A Where disposed
sold to authorized recycles and treatment in kg per annum. (iv) No of vehicles used for collection and transportation of biomedical waste (v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kiper annum (vi) Name of the Common Biomedical Waste Treatment Facility Operator through which wastes a	a ty re ed the steel the s	Incineration Ash ETP Sludge	mantity enerate	ei P) Lt	N/A Where disposed

onnnnnnnn.

C	5 Stoff
(ii) number of personnel trained (iii) number of personnel trained at the time of induction	N/A
(iv) number of personnel not	NiL
(v) whether standard manual to training is available?	
(i) - my other information)	
Details of the accident occurred	N/A
during the year	NIL
(i) Number of Accidents occurred	N/A
(ii) Number of the persons affected (iii) Remedial Action taken (Please	A/N
wash datails if any)	N/A
E \ 1 - Entelity occurred details.	IV [K
Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met	N/A
the standards?	N/A
monitoring systems installed 10 Liquid waste generated and treatment methods in place. How many times you have not met the standards in a	N/A
year? 11 Is the disinfection method or sterilization meeting the log 4 standards? How many times you have	attached with the
not met the standards in a year? 12 Am other relevant information	: (Air Pollution Control Devices attached with the Incinerator)

	ad from
Certified that the above report is for the period	od from -31ct December 2019.
1 St January	
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Name and Signature of the Head of the Institution
Siwa Roy
Dr. SIMA ROY

DGO, MRCOG (Lond)

Reg. No. 46278 W.B

FORM-