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 January to December of the preceding year, by the occupier of health care facility (HCF) or common bio-medical waste treatment facility (CBWTF)]

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No.	ars		AA A A A A A A A A A A A A A A A A A A
1	Particulars of the Occupier	14.95 m	Mr. Athish Shukla
	(i) Name of the authorized person	The same	190
	(occupier		
	or : operator of facility)		Charles Rel Idde
	(ii) Name of HCF or CBMWTF		Eye Q Vision by Ltd.
	(iii) Address for Correspondence		113/57, Nean Allahabad Bank, Rurcar Mag
	(iv) Address of Facility		
	(v)Tel. No, Fax. No	1	
	(vi) E-mail ID	te de	astrish. shukla Ceye ghirdia. Com
	(vii) URL of Website	TO L	23.37
	(viii) GPS coordinates of HCF or CBMWTF	المنظية.	AK:
	and the second s		(State Government or Private or Sem
	(ix) Ownership of HCF or CBMWTF		Govt.
	(,		or any other)
	(x). Status of Authorization under	1775.75	Authorisation, No.:
	the Bio- Medical	-	CN-20-302
	Waste (Management and Handling)		
	Rules)(Z-)	01/10/2020 Valid upto:
	(xi). Status of Consents under Water	:	Valid upto:
	Act and Air		
	Act	+5 (E)	
2	Type of Health Care Facility	:	The state of the s
	(i) Bedded Hospital		No. of Beds: <u>62</u>
	(ii) Non-bedded hospital	: -	
	Describ		A STATE OF THE STA
	Clinical Laboratory or Research		बिन्द्र किया
	Institute or Veterinary Hospital or		वान किया
	any other)		A more and
	(iii) License number and its date of	1	भावना १०५-१
	expiry		S S S S S S S S S S S S S S S S S S S
3	Details of CBMWTF	•	100
	(i) Number of health care facilities covered by CBMWTF	5 :	े जिल्ला मियना है।
	(ii) No. of Beds covered by CBMWTF	•	The second secon
	(iii) Installed treatment and	• 12	1809Kgw/day
	IIII) INSTAILED HEALTHEIL AND	Section of the last of the las	

/	capacity of CPMWTE:	APPRILL			7 - 2	
	capacity of CBMWTF; (iv) Quantity of bio medical waste	-	1802 Markg/	dav		
,	treated or disposed by CBMWTF		Topological Control of the Control o			
4	Quantity of waste generated or		Yellow Categ	ory: 6	7 Kg.	
+	disposed in Kg per Annum (on	The local	Red Category		lo Ka	
	monthly average basis)		White:		MU	
	monthly average accept	- Z. (1819)	Blue Categor	y: (18 Kg_	
			General Solid	d Waste	e: ⁰ 95	5 19
5	Details of the Storage, Treatment, Tre Facility	anspo	ortation, Proce	ssing a	nd Dispo	sal
	(i) Details of the on-site storage	· · ·	Size:	olly (bolt	
	facility		Capacity:			
	lacility	- 1	Provision of on-site storage : (Cold storage or any other provision)			
		1. A 1.				
		7.4				
	(ii) Disposal facilities	12.3 144				Quanti
		V V			*	ty
		12-	76.2946 9 2.494			Treate
			Type of	n	C	dor
			treatme	No	Capac	dispos ed in
			nt	of Unit	ity Kg/da	kg
			equipm			per
	the second secon	1-1-019/07	ent	S	У	annum
	The second secon		Incinerators	-		·
		- 1	Plasma	-		
			Pyrolys			
			is	186		
		-	Autoclaves	3/1		C.
			Microwave	1		
	and the same of th	a Corresponding	Hydroclave	-		
	American Company		Shredder	-		
		7 7 7	Needle			
			tip			
			cutter	1		
	The second secon	0.05##	or			
			destroyer			
	and the second s		Sharps	1		
			Encapsulat			*
	and an analysis of the same of		ion or	-		
	83577		concrete			
		124	pit	- 1		
			Deep burial	5-7		
	1.24 50		pits			
			Chemical	1		
	1181	100	disinfection	:		
	1/3		Any .		*	
	390		other			
			treatme	_		
		-	nt			
	(11)	-	Red Catego		nlastic	alass et
	(iii) Quantity of recyclable wastes		neu catego	ny (iine	- plastic,	91433, 66
1		1				

		sold to authorized recyclers after treatment , in Kg per annum	- 17	Will world Environmental			
	(iv)	No. of Vehicles used for collection and transportation of biomedical waste		UP.78CN.3193			
	(v)	Details of incineration ash and ETP sludge generated and disposed during the	Art San		Quantity Generat ed	Where dispos ed	
		treatment of wastes in Kg per annum		Incineration Ash ETP Sludge			
	(vi)	Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of	The second secon				
	(vii)- hand			1			
6	manage attach r held du	over bio-medical waste. have bio-medical waste ment committee? If yes, ninutes of the meetings ring the		one hours Quatery			
_	reportin	g period					
7	(i)	trainings conducted on BMW Number of trainings conducted on BMW Management		4 Fain	ng let t	Innual.	
	(ii)	Number of personnel trained		2			
	(iii)	Number of personnel trained at the time of induction			/as	AL WILL	
	(iv)	Number of personnel not undergone any training so far		1900 (1900) A	* Second	2-04-21	
	(v)	Whether standard manual for training is available?	And the second s		May 1		
8	Details of the accident occurred during the year					and the second	
	(i)	Number of Accidents occurred	Marian Ma	<u> </u>	/O		
	(ii)	Number of persons affecte Remedial Action taken (Please attach details if any)			•		
	(iv)	Any Fatality occurred, details	100 (100 (100 (100 (100 (100 (100 (100	- 121			
9	Are you	u meeting the rds of air Pollution from					

1			
1	the incinerator? How many		3-1-laters
	times in last year could not	1000	The state of the s
	met	(
	the standards?	all decition	and the second of the second o
	Details of Continuous online		
	emission monitoring systems	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	installed		
10	Liquid waste generated and	-	The second secon
	treatment methods in place. How	T.	
	many times you	They was	4-
	have not met the standards in a	1 2 -	
	year?	127	
11	Is the disinfection method or	TO THE RESERVE OF THE PERSON O	
	sterilization meeting the log 4	ranjeta -	
	standards? How many times you		
	have not		
	met the standards in a year?	4-	Rad of the second of the secon
12	Any other relevant information		(Air Pollution Control Devices
		1000	attached with
	The state of the s	4.01	the Incinerator)

Certified that the above report is for the period from $01/01/2 = 20$ to $31/12/2 = 20$, an
	Constant and

Name and Signature of the Head of the Institution

Date: 20-04-2021
Place: Kompur

