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)]

SI.	Particulars		
No.	,		
1.	Particulars of the Occupier	:	- 1 1
	(i) Name of the authorised person (occupier or operator of facility)	:	Malik -eth. Nabi
	(ii) Name of HCF or CBMWTF	:	AL-Hayad Hospital
1	(iii) Address for Correspondence	:	Jangloth mandi Amerikang
	(iv) Address of Facility		Janglothmand Ang
	(v)Tel, No, Fax. No	:	9797784999
	(vi) E-mail ID	:	Elradous parray 520 gent on.
	(vii) URL of Website		The state of the s
	(viii) GPS coordinates of HCF or CBMWTF		
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or Semi Govt. or any other)
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	:	Authorisation No.: JKP&B R7K CMM ISHZBJZ. valid up to
	(xi). Status of Consents under Water Act and Air	:	Valid up to:
	Act		Abble of orline old application of 1042
2.	Type of Health Care Facility	: .	, , , , , , , , , , , , , , , , , , , ,
	(i) Bedded Hospital	:	No. of Beds:\5
	(ii) Non-bedded hospital	:	
	(Clinic or Blood Bank or Clinical Laboratory or	ri L	
	Research Institute or Veterinary Hospital or any	4	
	other)	1	1
Ì	(iii) License number and its date of expiry	1	Nuck Recoloscios
3.	Details of CBMWTF	1	DHSK Reg. 836 2011
	(i) Number healthcare facilities covered by CBMWTF		Kashmir Health care system
\neg	(ii) No of beds covered by CBMWTF		PR CUSHING I
- 1	(iii) Installed treatment and disposal capacity o	f	Kg per day
- 1	(iii) Installed treatment and disposal capacity o CBMWTF:	f	

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	(iv) Quantity of biomedical waste to by CBMWTF	cated	or disposed	:	K	g/day			
1.	Quantity of waste generated or dis- annum (on monthly average basis)			:	Yellow (Red Cate White: Blue Cat General:	egory egory : Solid w	45 k 144 aste: +	177.949 M S.449 M 1.1022222222222222222222222222222222222	
5	Details of the Storage, treatment, tran		Size	sing ar	d Dispos	al Facil	ity	(3B/m)_	
	facility		Capacit	y:		-			1
	.)			on of	on-site st	lorage	: (co	d storage or	
	(ii) Details of the treatment or	r :		of trea	ment	No	Cap	Quantity	
	disposal facilities		equip	ment		٥ſ	acit	treatedo	
			1			unit	y Kg/	r disposed	
			1			S	day	in kg	
							,	per	
								annum	
				rators					
			Autoc	a Pyrol	ysis			-	
- 1			Micro						
			Hydro						
		,	Shrede	ler	j	1			1
				e tip cu	tter or				
			destro						- 1
			Sharps			•		7	
		1 (0	concre		Of		•		1
	47		Deep t	•	its:				
			Chemi	•					
			disinfe	ction:			•		
1	eff f a		Any ot		itment				2
1	3.0		equipm			•			
1	i) Quantity of recyclable wastes	:	Red Cate	gory (II	ke plasti	c, glass	etc.)	1"	A
	atment in kg per annum.		Δυ	1 4		~ ·			
(iv) No of vehicles used for collection :		طاا موجه	C +02	ode Mc	V/0	mande	daver K Lass	ucz	
and transportation of biomedical		•	Ì					Lass	bora
was			Vehicle	114	d dor	col	A: -0	m frout	34
(v) Details of incincration ash and		, _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Quantit		Wh	ere	[[
ETP	sludge generated and disposed			-11	generat	ted	disp	osed KH	25
								THE RESERVE AND ADDRESS OF THE PARTY OF THE	Lassinora

	Complex in Val	Incineration
	during the treatment of wastes in Kg	Ash
	per annum	
		ETP Sludge
-6	(vi) Name of the Common Bio- :	
	Medical Waste Treatment Facility	Kachine hall come Suet Landborn
	Operator through which wastes are	Kashmir Health care system laydborn Palusma
	disposed of	Palubina
	(vii) List of member HCF not handed	
	over bio-medical waste.	_
6	Do you have bio-medical waste	
	management committee? If yes, attach	la de la companya de
	minutes of the meetings held during	(b)
	the reporting period	
7	Details trainings conducted on BMW	70
•	(i) Number of trainings conducted on	
	BMW Management.	by
	(ii) number of personnel trained	03
	(iii) number of personnel trained at	
	the time of induction	₹3
	(iv) number of personnel not	
	undergone any training so far	
	(v) whether standard manual for	
	training is available?	Jes
	(vi) any other information)	()
8		
0	during the year	— • • • • •
	(i) Number of Accidents occurred	
	(ii) Number of the persons affected	
	(iii) Remedial Action taken (Please	
	attach details if any)	
	(iv) Any Fatality occurred, details.	_
9.		
ĺ.,	Pollution from the incinerator? How	1 1
	many times in last year could not met	1 1
	the standards?	
-	Details of Continuous online emission	
	monitoring systems installed	-
10		n. 1 la 1
	methods in place. How many times	Liquid with after treatment already
•	you have not met the standards in a	- Jam same
	year?	Liquid wishe after treatment directly is EPT. LEPP copacity is kill)
11		
- •	sterilization meeting the log 4	A
_	sternization meeting the log 4	1 (2

	standards? How many times you have not met the standards in a year?		-
1	Any other relevant information	:	(Air Pollution Control Devices attached with the Incinerator)

Certified that the above report is for the period from	. December ADL3
	$\int m$
	ALMS Tratomity
	Name and Signature of the Healt of the Institution

Date: Place



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