Form IV A

[See Rule 13 (2)]

i.

Health Care Facilities (bedded and non bedded)

Format for submission of the Annual Report Information on Bio-MEDICAL Waste Management (to be Submitted by the State Pollution Control Committees and Director Armed Forces Medical Services to Central Pollution Control Board on or Before 31th July Of every Year for the period from January to December of the preceding calendar

(1)	Name of the Organization	: Ramky Energy & Enviro	nment Ltd		
(2)	•				
(3)	Total no.of Health Care Facilities/Occupiers	- ,			
i.	Bedded Hospitals and Nursing Homes (bedded)	: 499			
ii.	Clinics Dispensaries	: 190			
iii.	Veterinary institutions	: 0			
iv.	Animal Hospital	: 0			
٧.	Pathological Laboratories	: 30			
vi.	Blood Banks	: 10			
vii.	Clinical establishment	: 10			
viii.	Research Institutions	: 0			
ix.	AYUSH	: 1			
(4)	Total no.of beds	: 9902			
(5)	Status of authorization	:			
i.	Total Number of Occupiers applied for authorization	:			
ii.	Total Number of Occupiers granted authorization	:			
iii.	Total Number of application under Consideration	:			
iv.	v. Total Number of applications rejected :				
٧.	Total Number of Occupiers in operation Without Applying For Author	orisation :			
(6)	Quantity of bio- medical Waste Generation (in kg/day)	:			
	(please enclose District Wise Bio-medical Waste Generation as per p	oart-2) :			
i.	Bio-medical Waste Generation By bedded Hospitals (in kg/day)	: 1650			
ii.	Bio-medical Waste Generation By non-bedded Hospitals (in kg/day)	: 600			
iii.	Any other	: 0			
		Total:_2250 Kg/day			
(7)	Bio-medical waste treatment and disposal				
(;	a) By Captive bio-medical waste treatment and disposal by Hea	Ith Care Facilities (please	enclose detail as per Part -3)		
i.	Number of of Health Care Facilities having captive and Dispos	sal facilities	:		
ii.	Total Bio-medical waste treated and disposal By captive Trea	tment Facilities in kg/day	:		
(1	 Bio-medical waste treatment and Disposal by Common Bio N 	ledical Waste Treatment	Facilities: (please enclose details as		
per part 4)					
	i. Number of Common Bio Medical Waste Treatment Facilities in Operation		: 1		
i	ii. Number of Common Bio Medical Waste Treatment Facilities under Construction		: 0		
ii	iii. Total bio –medical waste treated in kg/day		: 2250		
i۱	iv. Total treated bio-medical waste disposed through authorized recyclers (in Kg/day)		: 300		
(8) Total no.of violation :					

11.	Common bio Medical Waste Treatment facilities	•
iii.	Others (please specify)	:
(9)	Show Cause notice direction issued to defaulter	:
i.	Common Bio-Medical Treatment Facilities	:
ii.	Others	:
(10)	Any other relevant information	:
i.	Number of workshops /trainings conducted during the year	:
ii.	Number of occupiers installed liquid waste treatment facility	:
iii.	Number of captive incinerators complying to the norms	:
iv.	Number of occupiers organized trainings	:
٧.	Number of occupiers constituted Bio-Medical waste management committees	:
vi.	Number of occupiers submitted Annual Report for the previous calendar year	:
∕ii.	Number of occupiers practicing pre-treatment of lab microbiology and Bio-technology waste	:
iii.	Number of common Bio Medical Waste Treatment Facilities that have installed continuous Or	nline Emission Monitoring
	Systems	

Part 2: District-wise Bio-medical Waste Generation (for the previous calendar year.....)

S.No	Name of the	Bio-medical	Existing Total Bio-Medical wast	
	State/union	Waste	treatment capacity	
	Territory	Generation (in	(both captive and CBMWTF)in	
		Kg/day)	Kg/day	
1	Madurai	1425	Equipment	Total
			incineratar	150 kg /hour
			Autoclave	450 ltr
2	Dindugul	300	Deep	0
			Burial	0
3	virdhunagar	150	Shredder	75 kg /hour
			EffluentTreatment	5000 ltr
			Plant	
4	Theni	300		
5	Ramnadu	75		

Form IV A

[See Rule 13 (2)]

Format for submission of the Annual Report Information on Bio-MEDICAL Waste Management (to be Submitted by the State Pollution Control Committees and Director Armed Forces Medical Services to Central Pollution Control Board on or Before 31th July Of every Year for the period from January to December of the preceding calendar

(11)	Name of the Organization	: Ramky Energy & Environment Ltd			
(12)					
(13)	Total no.of Health Care Facilities/Occupiers	: 160			
x.	Bedded Hospitals and Nursing Homes (bedded)	: 80			
xi.	Clinics Dispensaries :	65			
xii.	Veterinary institutions :	0			
xiii.	Animal Hospital :	0			
xiv.	Pathological Laboratories	: 8			
XV.	Blood Banks :	1			
xvi.	Clinical establishment :	6			
xvii.	Research Institutions	: 0			
xviii.	AYUSH :				
(14) T	otal no.of beds :	1600			
(15) S	tatus of authorization :				
vi.	Total Number of Occupiers applied for authorization	:			
vii.	Total Number of Occupiers granted authorization	:			
viii.	Total Number of application under Consideration	:			
ix.	Total Number of applications rejected	:			
X.	Total Number of Occupiers in operation Without Applying For Authorisa	ation :			
(16) Q	uantity of bio- medical Waste Generation (in kg/day)	:			
	(please enclose District Wise Bio-medical Waste Generation as per part	-2) :			
iv.	Bio-medical Waste Generation By bedded Hospitals (in kg/day)	: 100			
٧.	Bio-medical Waste Generation By non-bedded Hospitals (in kg/day)	: 50			
vi.	Any other	: 0			
	Т	otal:_150 Kg/day			
(17) Bio-medical waste treatment and disposal					
	By Captive bio-medical waste treatment and disposal by Health	Care Facilities (please enclose detail as per Part -3)			
iii.	Number of of Health Care Facilities having captive and Disposal 1				
IV.	iv. Total Bio-medical waste treated and disposal By captive Treatment Facilities in kg/day :				
(d)	(d) Bio-medical waste treatment and Disposal by Common Bio Medical Waste Treatment Facilities: (please enclose details a				
	per part 4)				
v.	Number of Common Bio Medical Waste Treatment Facilities in	Operation : 1			
vi.	Number of Common Bio Medical Waste Treatment Facilities u	nder Construction : 0			
vii.	Total bio –medical waste treated in kg/day	: 150			
viii.	Total treated bio-medical waste disposed through authorized				
	otal no.of violation				
, ,	Health Care Facilities (bedded and non bedded)	•			
iv.	nearth Care racilities (bedued and non bedded)	:			

V.	Common Bio Medical Waste Treatment facilities	:
vi.	Others (please specify)	:
(19)	Show Cause notice direction issued to defaulter	:
iii.	Common Bio-Medical Treatment Facilities	:
iv.	Others	:
(20)	Any other relevant information	:
ix.	Number of workshops /trainings conducted during the year	:
х.	Number of occupiers installed liquid waste treatment facility	:
xi.	Number of captive incinerators complying to the norms	:
xii.	Number of occupiers organized trainings	:
xiii.	Number of occupiers constituted Bio-Medical waste management committees	:
xiv.	Number of occupiers submitted Annual Report for the previous calendar year	:
XV.	Number of occupiers practicing pre-treatment of lab microbiology and Bio-technology waste	:
xvi.	Number of common Bio Medical Waste Treatment Facilities that have installed continuous Or	lline Emission Monitoring
	Systems	

Part 2: District-wise Bio-medical Waste Generation (for the previous calendar year.....)

S.No	Name of the	Bio-medical	Existing Total B	io-Medical waste	
	State/union	Waste	treatme	nt capacity	
	Territory	Generation (in	(both captive	and CBMWTF)in g/day	
		Kg/day)	Kg		
1	virdhunagar	150	Equipment	Total	
			incineratar	150 kg /hour	
			Autoclave	450 ltr	
			Deep	0	
			Burial	0	
			Shredder	75 kg /hour	
			EffluentTreatment Plant	5000 ltr	