

(Chennai)

Particulars of the	O	ccupier
Particulars of the Occupier	:	
(i) Name of the authorised person (occupier or operator of facility)	:	T. Valliappan
(ii) Name of HCF or CBMWTF	:	Jamna Auto Industries
(iii) Address for Correspondence		Plot No. 22-25, Sengundrum Village, Melrosapuram, Singaperumal Koil Post, Chengalpattu District
(iv) Address of Facility		
(v)Tel. No, Fax. No	:	044-27463800
(vi) E-mail ID	:	hrchennai@jaispring.com
(vii) URL of Website		www.jaispring.com
(viii) GPS coordinates of HCF or CBMWTF		NA
(ix) Ownership of HCF or CBMWTF	:	Private
(x). Status of Authorisation under the Bio-MedicalWaste (Management and Handling) Rules	:	Authorisation No.: 21BAZ27652940 valid up to : One Time Authorisation
(xi). Status of Consents under Water Act and Air Act	:	Valid up to: 31/03.2025
Type of Health Care Facility	:	Occupational Health Centre
(i) Bedded Hospital	:	No. of Beds: 0
(ii) Non-bedded hospital	:	
(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		
(iii) License number and its date of expiry		
Details of CBM	WTF	,
(i) Number healthcare facilities covered by CBMWTF	:	
(ii) No of beds covered by CBMWTF	:	
(iii) Installed treatment and disposal capacity of CBMWTF:	:	Kg per day



(iv) Quantity of biomedical waste treated or disposed by CBMWTF		:	K	g/day			
Quantity of waste generated or disposed in Kg perannum (on monthly average basis)		:	Yellow Category : 3.7 Kg/Annum Red Category : 3.88 Kg/Annum				
				White: 0.	2 Kg/Ar	num	
				Blue Cate	egory : 0	).65 Kg/	Annum
				General S	Solid wa	ste: NIL	,
Details of the Storage, treatment, transpor	tation,	processir	g and	Disposal F	acility		
(i) Details of the on-site storage	:	Size	:				
facility		Capacit	y:				
		Provision	on of	on-site sto	rage	: (col	d storage or
		any oth			Ü	`	C
(ii) Details of the treatment or	:	Туре	of trea	atment	No	Cap	Quantity
disposal facilities		equip	ment		of	acit	treatedo
					unit	y	r
					S	Kg/	disposed
						day	in kg
							per
							annum
		Incinerators					
		Plasma Pyrolysis Autoclaves Microwave Hydroclave					
		Shree					
		Needle tip cutter or					
		destr	•				
		Shar				-	
		1	psulatio rete pit				
			l pits:	. Деер			
		Cher	_			-	
			fection	:			
		Any	other t	reatment			
		equip	oment:				
(iii) Quantity of recyclable wastes	:	Red Ca	tegory	(like plasti	c, glass	etc.)	
sold to authorized recyclers after							
treatment in kg per annum.							
(iv) No of vehicles used for collection	:						
and transportation of biomedical waste							
(v) Details of incineration ash and				Quant	ity	Wh	ere
ETP sludge generated and disposed				genera	ated	disp	posed



	1	
during the treatment of wastes in Kg		IncinerationAsh
per annum		ETP Sludge
(vi) Name of the Common Bio- Medical	:	G.J. Maulticlave (India) Pvt. Ltd.
Waste Treatment Facility Operator		
through which wastes are		
disposed of		
(vii) List of member HCF not handed		
over bio-medical waste.		
Do you have bio-medical waste		No
management committee? If yes, attach		
minutes of the meetings held during		
the reporting period		
Details tr	aining	gs conducted on BMW
(i) Number of trainings conducted on		One
BMW Management.		
(ii) number of personnel trained		Two
(iii) number of personnel trained at		Two
the time of induction		
(iv) number of personnel not		NIL
undergone any training so far		
		***
(v) whether standard manual for		Yes
training is available?		
(vi) any other information)		
Details		he accident occurred
	auri	ing the year
(i) Number of Accidents occurred		NIL
(ii) Number of the persons affected		NA
(iii) Remedial Action taken (Please		NA
attach details if any)		
(iv) Any Fatality occurred, details.		NA
Are you meeting the standards of air		NIL
Pollution from the incinerator? How		
many times in last year could not met		
the standards?		
		NIL
Details of Continuous online emission monitoring systems installed		
		NII
Liquid waste generated and treatment		NIL
methods in place. How many times you		
have not met the standards in a		
year?		
Is the disinfection method or		NIL
sterilization meeting the log 4		



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

Certified that the above report is for the period from	
	T. Valliappan – Plant Head
	Name and Signature of the Head of the Institution

Date: 17/06/2024 Place: Melrosapuram



Particulars of t	he (	Occupier
Particulars of the Occupier	:	
(i) Name of the authorised person (occupier or operator of facility)	:	Mr. Surinder Pal Singh Kohli
(ii) Name of HCF or CBMWTF	:	Non-Beded-Any-Other( Non Beded) HCF
(iii) Address for Correspondence	:	Ms. Jamna Auto Industries Limited, Jai Spring Road, Industrial Area, Yamuna Nagar, Haryana
(iv) Address of Facility		SF. No. 135-141, Hosur-Thally Main Road Kalugondapalli Village, Denkanikottai Taluk - 635114
(v)Tel. No, Fax. No	:	04327-233050
(vi) E-mail ID	:	safety.hosur@jaispring.com
(vii) URL of Website		www.jaispring.com
(viii) GPS coordinates of HCF or CBMWTF		NA
(ix) Ownership of HCF or CBMWTF	:	Private
(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	:	Authorisation No.: 24BAC56422181 valid up to : One Time Authorisation
(xi). Status of Consents under Water Act and Air Act	:	Valid up to: 31st March, 2026
Type of Health Care Facility	:	
(i) Bedded Hospital	:	No. of Beds:
(ii) Non-bedded hospital	:	Yes
(Clinic or Blood Bank or Clinical Laboratory orResearch Institute or Veterinary Hospital or any other)		
(iii) License number and its date of expiry		
Details of C	BMW	TF
(i) Number healthcare facilities covered by CBMWTF	:	
(ii) No of beds covered by CBMWTF	:	
(iii) Installed treatment and disposal capacity of CBMWTF:	:	Kg per day



(iv) Quantity of biomedical waste treated by CBMWTF	or disp	posed	:	I	Kg/day		
Quantity of waste generated or disposed in	Quantity of waste generated or disposed in Kg perannum			Yellow Category : 1.4 Kg/Annum			
(on monthly average basis)				Red Cat	egory: 1	.6 Kg/A	Annum
				White:			
				Blue Ca	tegory: 0	.8 Kg/A	Annum
					Solid wa		
Details of the Storage, treatment, transpor	tation,	processing	g and	Disposal	Facility		
(i) Details of the on-site storage	·	Size	:	•			
facility		Capacity	:				
		Provision	1 of	on-site st	orage	· (col	d storage or
		any other			orage	. (601	a storage or
(ii) Details of the treatment or	:	Type	of trea	atment	No	Cap	Quantity
disposal facilities		equipr			of	acit	treatedo
					unit	y	r
					S	Kg/	disposed
						day	in kg
							per
							annum
		Incine	rators		0		
		Plasma Pyrolysis		0			
		Autoc	laves		0		
		Micro	wave		0		
		Hydro	clave		0		
		Shrede	der		0		
			_	cutter or	1	-	
		destro	•		1 0		
		Sharps			O	-	
		encaps					
		concre	-	Deep	0		
		burial	_		0	-	
		Chemi disinfe			U		
				reatment			
		equipr		catificht	0		
		equipi					
(iii) Quantity of recyclable wastes	:	Red Cate	egory	(like plas	tic, glass	etc.)	
sold to authorized recyclers after		Nil	-	_			
treatment in kg per annum.							
(iv) No of vehicles used for collection	:	1					
and transportation of biomedical							
waste							
(v) Details of incineration ash and				Qua	ntity	Wh	ere
ETP sludge generated and disposed				gene	rated	disp	posed



during the treatment of the treatment	Incinquation
during the treatment of wastes in Kg	Incineration
per annum	Ash
	ETP Sludge
(vi) Name of the Common Bio- Medical	:
Waste Treatment Facility Operator	
through which wastes are	
disposed of	
(vii) List of member HCF not handed	
over bio-medical waste.	
Do you have bio-medical waste	
management committee? If yes, attach	
minutes of the meetings held during	
the reporting period	
Details tr	rainings conducted on BMW
(i) Number of trainings conducted on	
BMW Management.	
(ii) number of personnel trained	1
(iii) number of personnel trained at	1
the time of induction	
(iv) number of personnel not	
undergone any training so far	
(v) whether standard manual for	Yes
training is available?	103
(vi) any other information)	
	of the accident occurred
Details	during the year
(i) Number of Accidents occurred	0
(ii) Number of the persons affected	0
(iii) Remedial Action taken (Please	0
attach details if any)	
(iv) Any Fatality occurred, details.	0
Are you meeting the standards of air	NIL
Pollution from the incinerator? How	
many times in last year could not met	
the standards?	
Details of Continuous online emission	
monitoring systems installed	
Liquid waste generated and treatment	NIL
methods in place. How many times you	
have not met the standards in a	
year?	NW.
Is the disinfection method or	NIL
sterilization meeting the log 4	



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

Certified that the above report is for the period from	
	Name and Signature of the Head of the Institution

Date: 7/09/2024

Place: Jamna Auto Industries, Hosur



(Jamshedpur)

Particulars of the	O	ccupier
Particulars of the Occupier	:	
(i) Name of the authorised person (occupier or	:	Ashok Kumar Bera
operator of facility)		Factory Manager
(ii) Name of HCF or CBMWTF	:	Plant Dispensary
(iii) Address for Correspondence	:	Jamna Auto Industries Ltd., 263, Vill.: Karnidih, Via Chandil, PO:Bhadudih, Dist.: Saraikela- Kharsawan, Jharkhand – 832401
(iv) Address of Facility		-Do-
(v)Tel. No, Fax. No	:	7004985027
(vi) E-mail ID	:	bera@jaispring.com
(vii) URL of Website		www.jaispring.com
(viii) GPS coordinates of HCF or CBMWTF		Latitude – 22.8984°N
		Longitude – 86.1001°E
(ix) Ownership of HCF or <del>CBMWTF</del>	:	Private
(x). Status of Authorisation under the Bio-MedicalWaste	:	Authorisation No.: Applied for
(Management and Handling) Rules		(Application 13425925 dt. 08.06.2022)
		valid up to: NA (Under Process)
(xi). Status of Consents under Water Act and Air Act	:	Valid up to: 01/06.2025
Type of Health Care Facility	:	
(i) Bedded Hospital	:	No. of Beds: NA
(ii) Non-bedded hospital	:	Non Bedded Plant Dispensary
(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		
(iii) License number and its date of expiry		NA
Details of CBM	WT	F
(i) Number healthcare facilities covered by CBMWTF	:	NA
(ii) No of beds covered by CBMWTF	:	NA
(iii) Installed treatment and disposal capacity of CBMWTF:	:	Kg per day NA



(iv) Quantity of biomedical waste treated	or disp			g/day		
by CBMWTF  Overtity of wests generated or disposed in	. V ~ ~		NA	Totogs	.077	Vα/Δ
Quantity of waste generated or disposed in					Kg/Annum	
(on monthly average basis)			Red Cate			Annum
			White: 0.			
		I	Blue Cat	egory:0	.16 Kg/	Annum
			General S	Solid wa	ste: NA	
Details of the Storage, treatment, transpor	tation,	processing and Di	isposal F	acility		
(i) Details of the on-site storage	:	Size :				
facility		Capacity:				
		Provision of on	n-site sto	rage	: (col	d storage or
		any other provisi	sion)			
(ii) Details of the treatment or	:	Type of treatn	ment	No	Cap	Quantity
disposal facilities		equipment		of	acit	treatedo
				unit	y	r
				S	Kg/	disposed
					day	in kg
						per
						annum
		Incinerators		NIL		
		Plasma Pyrolysis Autoclaves Microwave		NIL		
				NIL		
				NIL		
				NIL		
		Hydroclave Shredder		NIL		
			44	NIL NIL	_	
		Needle tip cut	tter or	NIL		
		destroyer		NIL		
		Sharps			-	
		encapsulation				
		concrete pit D	Jeep			
		burial pits:		Nil	_	
		Chemical		NIL		
		disinfection:		NIL		
		Any other trea	atment			
		equipment:				
(iii) Quantity of recyclable wastes	:	Red Category (li	ike nlasti	c. glass	etc.)	
sold to authorized recyclers after		NA	e prasti	, 51400	,	
treatment in kg per annum.						
(iv) No of vehicles used for collection	<u> </u>	Through TCDE M	1/a A 4;4-	zonie Wz	eto Ma	nagamant Dr.t
	:	Through TSDF M Ltd.	1/8. Auity	apur wa	isie iviai	iagement Pvt.
and transportation of biomedical waste						
			0,,,,,,	tity	Wh	oro
(v) Details of incineration ash and ETP sludge generated and disposed			Quan	-		osed
ETT studge generated and disposed	<u> </u>		gener	aicu	uisj	JOSEU



during the treatment of wastes in Kg		Incineration-
per annum		Ash
		ETP Sludge
(vi) Name of the Common Bio- Medical	:	M/s. Adityapur Waste Management Pvt. Ltd.
Waste Treatment Facility Operator		Plot No. 43, Khata No. 529, Dugni Mouza, Dist:
through which wastes are		Saraikela-Kharsawan, Jharkhand - 833220
disposed of		
		NY A
(vii) List of member HCF not handed		NA
over bio-medical waste.		
Do you have bio-medical waste		NA
management committee? If yes, attach		
minutes of the meetings held during		
the reporting period		
Details tr	aining	gs conducted on BMW
(i) Number of trainings conducted on		1
BMW Management.		
(ii) number of personnel trained		3
(iii) number of personnel trained at		3
the time of induction		
(iv) number of personnel not		Bio Medical Waste Management Rules, 2016 id referred
undergone any training so far		for training
(v) whether standard manual for		Job specific training is provide to individuals
training is available?		
(vi) any other information)		
Details		he accident occurred ing the year
	T Guil	
(i) Number of Accidents occurred		NIL
(ii) Number of the persons affected		NIL
(iii) Remedial Action taken (Please		NA
attach details if any)		
(iv) Any Fatality occurred, details.		NA
Are you meeting the standards of air		NA
Pollution from the incinerator? How		
many times in last year could not met		
the standards?		
Details of Continuous online emission	-	NA
monitoring systems installed		. 77.3
Liquid waste generated and treatment	-	NA
methods in place. How many times you		
have not met the standards in a		
year?		
Is the disinfection method or		Yes
sterilization meeting the log 4		



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

Ashok Kumar Bera
Footows Manager
Factory Manager
Name and Signature of the Head of the Institution

Date: 16/05/2024 Place: Jamshedpur

Certified that the above report is for the period from



(Malanpur)

Particulars of the	e O	ccupier
Particulars of the Occupier	:	Jamna Auto Industries Ltd., Malanpur
(i) Name of the authorised person (occupier or operator of facility)	:	NMQ. Shamsi
(ii) Name of HCF or CBMWTF	:	J.R.R. Waste Management Pvt. Ltd., Agra
(iii) Address for Correspondence	:	22, 23 Industrial Area, Malanpur (Bhind) M.P.
(iv) Address of Facility		
(v)Tel. No, Fax. No	:	9897030999
(vi) E-mail ID	:	jrrwmp@gmail.com
(vii) URL of Website		www.jaispring.com
(viii) GPS coordinates of HCF or CBMWTF		NA
(ix) Ownership of HCF or CBMWTF	:	Private
(x). Status of Authorisation under the Bio-MedicalWaste (Management and Handling) Rules	:	Authorisation No.: AWH8 - 57976 valid up to : 29/02/2028
(xi). Status of Consents under Water Act and Air Act	:	Valid up to: 29/02/2028
Type of Health Care Facility	:	
(i) Bedded Hospital	:	No. of Beds: 01
(ii) Non-bedded hospital	:	NA
(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		
(iii) License number and its date of expiry		-
Details of CBM	WT	F
(i) Number healthcare facilities covered by CBMWTF	:	
(ii) No of beds covered by CBMWTF	:	
(iii) Installed treatment and disposal capacity of CBMWTF:	:	<u>3200</u> Kg per day



(iv) Quantity of biomedical waste treated by CBMWTF	or disp	posed :	k	Kg/day				
Quantity of waste generated or disposed in (on monthly average basis)		Yellow Category: 20 Kg/Annum, 1.66 KG Monthly						
				egory :-				
			White: -					
			Blue Ca					
				Solid wa	ste:			
Details of the Storage, treatment, transpor	tation,		Disposal l	Facility				
(i) Details of the on-site storage	:	Size :						
facility		Capacity:						
		Provision of o	n-site st	orage	: (col	d storage or		
		any other provi		<u> </u>		C		
(ii) Details of the treatment or	:	Type of treat	ment	No	Cap	Quantity		
disposal facilities		equipment		of	acit	treatedo		
				unit	y	r		
				S	Kg/	disposed		
					day	in kg		
						per		
				,		annum		
		Incinerators		$\sqrt{}$				
		Plasma Pyro	lysis	×				
		Autoclaves		×				
		Microwave		×				
		Hydroclave Shredder		×				
		Needle tip cu	itter or	$\sqrt{}$	_			
		destroyer	atter or	·				
		Sharps		×	_			
		encapsulation	n or					
		concrete pit						
		Deep burial j	pits:	×				
		Chemical		×	_			
		disinfection:						
		Any other tre		$\checkmark$				
		equipment: A	Autociave	•				
(iii) Quantity of recyclable wastes	:	Red Category (	like plast	tic, glass	etc.)			
sold to authorized recyclers after		NA	1		,			
treatment in kg per annum.								
(iv) No of vehicles used for collection	:	One						
and transportation of biomedical								
waste	L							
(v) Details of incineration ash and			Quar	ntity	Wh			
ETP sludge generated and disposed			gene	rated	dis	posed		



during the treatment of wester in Va		Incineration
during the treatment of wastes in Kg		Ash
per annum		Asn ETP Sludge
(vi) Name of the Common Bio- Medical	:	J.R.R. Waste Management Pvt. Ltd.
Waste Treatment Facility Operator		
through which wastes are		
disposed of		
(vii) List of member HCF not handed		-
over bio-medical waste.		
Do you have bio-medical waste		-
management committee? If yes, attach		
minutes of the meetings held during		
the reporting period		
Details tr	aining	gs conducted on BMW
(i) Number of trainings conducted on		02
BMW Management.		
(ii) number of personnel trained		17
(iii) number of personnel trained at		-
the time of induction		
(iv) number of personnel not		
undergone any training so far		
(v) whether standard manual for		
training is available?		
(vi) any other information)		
Details		he accident occurred
	duri	ing the year
(i) Number of Accidents occurred		NIL
(ii) Number of the persons affected		-
(iii) Remedial Action taken (Please		-
attach details if any)		
(iv) Any Fatality occurred, details.		
Are you meeting the standards of air		NA
Pollution from the incinerator? How		
many times in last year could not met		
the standards?		
Details of Continuous online emission		NA
monitoring systems installed		
Liquid waste generated and treatment		NA
methods in place. How many times you		
have not met the standards in a		
year?		
Is the disinfection method or		NA
sterilization meeting the log 4		



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

Certified	that the	above :	report	is for	the pe	eriod	from	01.04	.2023	– 31.3	3.2024	1						
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								•••••										
													NM(	) Sha	ımsi			
												G	M (H	IR &.	Adm	n)		
									Nam	e and	Signa	ture	of the	e Hea	ad of	the I	nstitu	ıtion

Date: 06/06/2024 Place: Malanpur



Application Id: 76955890

(Yamunanagar)

Particulars of the Occupier						
Annula Report submit for the year	:	2023				
(i) Name of the authorised person (occupier or operator of facility)	:	Dheeraj Kumar				
(ii) Name of HCF or CBMWTF	:	Jamna Auto Industries (Dispensary)				
(iii) Address for Correspondence	:	Jai Spring Road, Industrial Area, Yamunanagar				
(iv) Address of Facility		Jai Spring Road, Industrial Area, Yamunanagar				
(v)Tel. No, Fax. No	:	7082001801				
(vi) E-mail ID	:	Amarjit.singh@jaispring.com				
(vii) URL of Website						
(viii) GPS coordinates of HCF or CBMWTF						
(ix) Ownership of HCF or CBMWTF	:	Private				
(x). Status of Authorisation under the Bio-MedicalWaste (Management and Handling) Rules	:	Authorisation No.: BMW23YAM51314908 valid up to : 31/03/2027				
(xi). Status of Consents under Water Act and Air Act	:					
HCF/CBMWTF type	:	HCF				
(i) Bedded Hospital	:	No. of Beds: 0				
(ii) Non-bedded hospital	:	0				
(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)						
(iii) License number and its date of expiry		License No.: 51314908 Expiry: 31/03/2027				
Details of CBM	WTF					
(i) Number healthcare facilities covered by	Ι.	1				
CBMWTF	:					
(ii) No of beds covered by CBMWTF	:					
(iii) Installed treatment and disposal capacity of CBMWTF:	:	Kg per day				



(iv) Quantity of biomedical waste treated by CBMWTF	:	K	g/day					
Quantity of waste generated or disposed in	:	Yellow C	ategory	: 1	Kg/Annum			
(on monthly average basis)		Red Category : 1 Kg/Annum						
				White: 0				
				Blue Cate	egory : 0	Kg/An	num	
				General S	Solid wa	ste: 0 K	g/Annum	
Details of the Storage, treatment, transpor	tation,	processir	g and	Disposal F	acility			
(i) Details of the on-site storage	:	Size	:	<u>=</u>				
facility		Capacit	y:					
		Provision	on of	on-site sto	rage	: (col	d storage or	
		any oth				. (		
(ii) Details of the treatment or	:	Туре	of trea	atment	No	Cap	Quantity	
disposal facilities		equip	ment		of	acit	treatedo	
					unit	y	r	
					S	Kg/	disposed	
						day	in kg	
							per	
							annum	
		Incinerators						
		Plasma Pyrolysis						
			claves					
			owave					
		-	oclave					
		Shree				_		
		destr	_	cutter or				
		Shar	•					
		1	osulatio	on or		-		
		_	rete pit					
			l pits:	1				
		Chen	nical			-		
		disin						
				reatment				
		equip	ment:					
(iii) Quantity of recyclable wastes	:	Red Ca	tegory	(like plasti	c. glass	etc.)		
sold to authorized recyclers after	.	1	-501 J	(inc plasti	-, 5.400	<i></i> )		
treatment in kg per annum.								
(iv) No of vehicles used for collection	:	1						
and transportation of biomedical								
waste								
(v) Details of incineration ash and				Quant	ity	Wh	ere	
ETP sludge generated and disposed				genera	-	die	oosed	



1 ' 1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		1
during the treatment of wastes in Kg	Incineration	
per annum	Ash	
	ETP Sludge	
(vi) Name of the Common Bio- Medical		
Waste Treatment Facility Operator		
through which wastes are		
disposed of		
(vii) List of member HCF not handed		
over bio-medical waste.		
Do you have bio-medical waste	No	
management committee? If yes, attach	NO	
minutes of the meetings held during		
_		
the reporting period		
	ings conducted on BMW	
(i) Number of trainings conducted on	1	
BMW Management.		
(ii) number of personnel trained	1	
(iii) number of personnel trained at	1	
the time of induction		
(iv) number of personnel not	0	
undergone any training so far		
(v) whether standard manual for	Yes	
training is available?		
(vi) any other information)	NA	
Details	the accident occurred	
	uring the year	
(i) Number of Accidents occurred	0	
(ii) Number of the persons affected	0	
(iii) Remedial Action taken (Please	NA	
attach details if any)		
(iv) Any Fatality occurred, details.	NA	
Are you meeting the standards of air	NA	
Pollution from the incinerator? How		
many times in last year could not met		
the standards?		
Details of Continuous online emission	NA	
monitoring systems installed		
Liquid waste generated and treatment	0	
methods in place. How many times you	Ĭ	
have not met the standards in a		
year?		
•	Variable all the standard C.P.	-ifti
Is the disinfection method or	Yes meeting all the standards of di	siniection
sterilization meeting the log 4		



standards? How many times you have		
not met the standards in a year?		
Any other relevant information	:	NA

### Bio medical waste generation record-March 2025

Category	Malanpur	Yamunanagar	Chennai	Hosur	Jamshedpur
Red (KG)	0	0	0.150	0.002	0.38
Yellow (KG)	1.30	0.350	0.200	0.014	0.26
Blue (KG)	0	0	0	0	0.19
White (KG)	0	0	0	0	0.06