

Honda Motorcycle and Scooter India Pvt. Ltd. Plot No. 1&2, Sector - 3, IMT, Manesar, Distt. Gurugram (Haryana) - 122 050

Tel.: 0124-2290011-19, Fax: 0124 - 2290889-91 Reference No.: HMSI/MANESAR/ENV/20-21/12

To

B47625666953N 3WR:6977762566695 SP DIT INVESTOR ST (122052) Counter Nov2,25/06/2021,13:44 BY HAMILAND BITSOF PIN:134109, Panchkula Sector 8 S.O-From: HSI.00 Wt. 25qus Amt:41.30(Cash)Tax:6.30 Grack on www.indiamet.gov.in> Otal 18002556860 (Wear Masks, Stay Giffe)

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The Regional Officer (South) Haryana State Pollution Control Board Manesar, Gurgaon (Haryana)

Subject: Submission of Form-IV as per The Bio Medical Waste (Management and Handling) Rules- 2016 (Amendment -2018) for the period January 2020 to December 2020

Dear Sir.

With reference to subject matter we are submitting herewith, the Annual Report required to be filled under Rule 13 of "The Bio Medical Waste (Management and Handling) Rules- 2016 (Amendment -2018)" for the period from January'2020 to December'2020, along with the following documents.

- 1) Form-IV (Annual Report).
- 2) Summary Sheet of Bio Medical Waste 2020.
- 3) Copy of Bio-Medical Authorization No. HSPCB/BMW/2019-2020/BMW19GUSO612531 dated: 25.01.2019 (Period 01.04.2019 to 30.09.2021) No. HSPCB/BMW/2020-21/BMW20GUSO7372605 dated 11.02.2020 (Period 01.02.2020 to 30.09.2021)
- 4) Service Agreement with Biotic Waste Ltd. (Period 01.04.2019 to 31.03.2020) & (01.04.2020 to 31.03.2021)
- 5) Approval Copy from HSPCB regarding name change of the Unit from M/S Vulcan Waste Management Pvt Ltd to M/S Biotic Waste Ltd Reference no. HSPCB/2018/5125 dated 05.09.2018
- 6) HSPCB Authorization of M/S Vulcan Waste Management Pvt Ltd, Reference no. HSPCB/BMW/2018-2019/BMW18GUSO5185039 dated: 27.03.2018 (Period 20.03.2018 to 30.09.2022)
- 7) Daily Bio Medical Waste Collection sheet from 1st January 2020 to 31st December 2020.

Kindly acknowledge the receipt of the same.

Yours faithfully

For Honda Motorcycle & Scooter India (Pvt.) Ltd.

Ichiro Shimokawa (Factory Occupier)

CC: The Chairman, HSPCB, C-11, Sector - 6, Panchkula (Haryana)

Registered Office: Commercial Complex II, Sector 49-50, Golf Course Extension Road, Gurugram, (Haryana) 122018 Tel.: 0124-6712800, Fax: 0124-6712999, www.honda2wheelersindia.com CIN - U35912HR2001PTC034649

### Form - IV

## (See rule 13)

# **Annual Report**

[To be submitted to the prescribed authority on or before 30<sup>th</sup> June every year for the period from January to December of the preceding year, by the occupier of Heath Care Facility (HCF) or common bio-medical waste treatment facility (CBWTF)]

	(occupier or operator of facility)		Mr. Ichiro Shimokawa			
	(ii) Name of HCF or CBMWTF	1	Honda Motorcycle & Scooter India Pvt. Ltd.			
	(iii) Address for Correspondence	•	Health Care Centre (Medical Room)  Honda Motorcycle & Scooter India Pvt. Ltd.  Plot No. –1 & 2, Sector – 3, IMT Manesar,			
	(iv) Address of Facility		Honda Motorcycle & Scooter India Pvt. Ltd Plot No. – 1 & 2, Sector – 3, IMT Managar			
	(v) Tel. No. Fax No.	TO TO AN INDIANA.	Gurgaon (Haryana) Tel. No. 0124-2290911-19, Fax No. 0124-2290889			
į	(vi) E-mail ID					
	(vii) URL or Website		mukesh.kalra@honda2wheelersindia.com			
į.	(vili) GPS coordinates of HCF or CBMWTF	·	www.honda2wheelersindia.com			
j	(IX) Ownership of HCF	-	Latitude: 28.362700 Longitude: 76.930500 Private			
to the debut it is not impropried and interesting a	(x) Status of Authorization under the Bio- Medical Waste (Management and Handling) Rules		Authorization No. – HSPCB/BMW/2020- 2021/BMW20GUS07372605			
	(viii) Status of Consents under Water Act and Air Act	Section 1	Valid up to - 30-09-2021 Valid up to - 30-09-2021			
	Type of Health Care Facility	-				
	(i) Bedded Hospital	1	41 6-			
	(ii) Non-Bedded Hospital	1 .	No. of Beds – 02(Two)			
	(Clinic or Blood bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		N.A.			
THE PERSON NAMED IN	iii) Licence number and its date of expiry	* ************************************	Authorization NoHSPCB/BMW/2020- 2021/BMW20GUS07372605			
	Petails of CBMWTF	· Anne.	Valid up to - 30-09-2021			
; (i	) Number healthcare facilities covered y CBMWTF	die K	N.A.			
And the	i) No. of beds covered by CBMWTF	Commission of the Commission o	N.A,			
Ca	ii) Installed treatment and disposal apacity of CBMWTF	:	N.A.			
(i) or	() Quantity of biomedical waste treated disposed by CBMWTF	*	N.A.			

	Quantity of waste generated or dispo	sed	Red Categ	ory	9.70	00 kg per annur
	in Kg per annum (on monthly average basis)		White Cat		1 16	0 kg per annun
	M4313}	Volume	Blue Cates		1 70	0 kg per annun
		1	General Sc			o vg her armin
5.	The second secon	l	N# /		J	<del>-</del>
	Details of the Storage, Treatment, Tra (i) Details of the on-site storage facility	nsport	ation, Processing	and Dist	nosal Facili	+83
j	(i) Details of the on-site storage facility	( :	Size: Bins			£ 7
***************************************			Capacity: 1	O Ke (Bir	151	* 1000000 com to a Sapolinghouse and accompany of the
į		1:	Provision o	)f iл-site	storage: N	***
A Company of the Comp	(ii) Disposal facility	ATTENNESS STATES SECTION AND	3866	lical was	te generati	ed is sent to of
	(ii) Disposal facility	10 2000	Incineration	1 – No	Man when there	HARM N. P. PRIN AMARIAN SHOW
the second second		referen	Type of treatment equipment	No of Units	Capacity kg/day	Quantity treated or disposed in kg per
4/61	What we will see you and you are you		Incinerator	max	The second secon	annum
com pilps (Alle spec) can			Plasma Pyrolysis	Total Control	-	Ab.
		· ·	Autoclaves	01	2 kg/day	12.740 kg
			Microwave	300	m	
		-	Hydroclave	-		-
			Shredder	-		_
		Ann. Topper at her	Needle tip cutter or destroyer	01	0.1 Kg/day	1.160 kg
1916.			Sharps encapsulati on or concrete pit		ma Tagana	-
. See and .			Deep burial pits	die.	MO	AND SECTION OF THE SE
or property in many spec-			Chemical disinfection	01	0.033 Ltr/day	12 Ltr.
	(iii) O		Any other treatment equipment	49	***	-
per	Quantity of recyclable wastes sold to horize recyclers after treatment in kg annum.	•	Nil			12 Total 12
trar	No of vehicles used for collection and asportation of biomedical waste		NA	tere , sellen a	- Administracy - Vibrat	- And seeding to
sluc the	Details of incineration ash and ETP lge generated and disposed during treatment of wastes in Kg per annum		N.A.	Madding rep madding rr	Malana.on., ya	1
(VI) Was	Name of the Common Bio-Medical ste Treatment Facility Operator sugh which waste are disposed of	*	Biotic Waste Ltd	A SE MITTERY	er eriggiest canadass sand	1 1000

To May one ranguage	(vii) List of member HCF not handled over bio-medical waste		N.A.
6.	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period		N.A.
7.	Details trainings conducted on BMW	1143	manufacture and manufacture and manufacture and manufacture and address and ad
	(I) Number of trainings conducted on BMW Management.	:	02
	(ii) number of personnel trained		08
	(iii) number of personnel trained at the time of induction	. ,	
	(iv) number of personnel not undergone any training so far		The state of the s
· ···· · · · · · · · · · · · · · · · ·	(v) whether standard manual for training is available?	\$ 0 W	The second secon
3.	Details of the accident occurred the year	1	The state of the s
	11) Number of Accidents occurred	- frances	NII
	(ii) Number of the persons affected	-	N <sup>4</sup>
	(III) Remedial Action taken (Please attach details if any)	*	Nil
A	(iv) Any Fatality occurred, details.		NIL
•	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	T Residence	N.A.
	monitoring systems installed	* 1	N.A.
),	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?		N.A.
•	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	TWO PATPETER	N.A.
de Administración de 1900	Any other relevant information	Pagent Adda.	All Bio medical Waste generated is sent to off site treatment facility to M/s Biotic Waste Management Pvt Ltd

Certified that the above report is for the period from 01 January 2020 to 31 December 2020



Name and Signature of the Head of the Institution / Occupier

Date: 19.06.2021

Place: Manesar

# HONDA

Honda Motorcycle and Scooter India Pvt. Ltd. Plot No. SPL-2(D), 2(E), 2(F) & 2(G) Tapukara Industrial Area, Distt. Alwar (Rajasthan) - 301 707

Our Reference No. - HMSI/ENV/21-22/05-03

Date: 20th May, 2021

To,

Member Secretary,

Rajasthan State Pollution Control Board

4, Institutional Area, Jhalana Doongri

Jaipur (Rajasthan)

Subject: - Submission of Annual Report (Form - IV) and Accident report (Form - I)

Dear Sir,

With reference of the above subjected matter, we are herewith submitting the Annual Report (Form-IV) and Accident report (Form – I) for said period of 1<sup>st</sup> January'20 - 31<sup>st</sup> December'20 as per the Bio-Medical Waste Management (Amendment) Rules, 2019 of our two wheeler manufacturing plant situated at Tapukara Industrial Area, Taluka – Tijara, Distt. Alwar.

Trust the details furnished are in order.

Thanking you,

Yours Truly,

For Honda Motorcycle and Scooter India Pvt. Ltd.

Pankaj Chauhan

General Manager & Operating Head- Tapukara Plant

Enclosed: - Annual Report (Form - IV)

Accident Report (Form - I)

Copy to: - Regional Office- Bhiwadi

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### Form - IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority 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)]

Sl. No.	Particulars		
1.	Particulars of the Occupier	:	
	(i) Name of the authorised person (Occupier or operator of facility)	:	Mr. Pankaj Chauhan
	(ii) Name of HCF or CBMWTF	:	M/s Honda Motorcycle and Scooter India Pvt. Ltd
	(iii) Address for Correspondence	:	M/s Honda Motorcycle and Scooter India Pvt. Ltd, Plot No. SPL- 2(D), 2(E), 2(F), 2(G), Tapukara Industrial Area, Alwar, Rajasthan
	(iv) Address of Facility		M/s Honda Motorcycle and Scooter India Pvt. Ltd, Plot No. SPL- 2(D), 2(E), 2(F), 2(G), Tapukara Industrial Area, Alwar, Rajasthan
	(v)Tel. No, Fax. No	:	+91 -1493 - 678403, +91 -1493 - 678399
	(vi) E-mail ID	:	pankaj.chauhan@honda2wheelersindia.com
	(vii) URL of Website		https://www.honda2wheelersindia.com
	(viii) GPS coordinates of HCF or CBMWTF		Latitude- 28 <sup>0</sup> 07' 28.64" N Longitude- 76 <sup>0</sup> 49' 16.75" E
	(ix) Ownership of HCF or CBMWTF	:	Private
	(x). Status of Authorization under the Bio- Medical Waste (Management and Handling) Rules	:	The Authorization is valid up to 30.04.2023.
	(xi). Status of Consents under Water Act and Air Act	:	The consent to operate under Water and Air Act is valid up to 30.04.2023.  The copy of consent is enclosed herewith under Annexure-I.
2.	Type of Health Care Facility		
	(i) Bedded Hospital		NA
	(ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		Health Centre (No. of Beds: 02)
	(iii) License number and its date of expiry		License No: 2018-2019/Bhiwadi/5487 Date of Expiry: 30.04.2023
3.	Details of CBMWTF	•	NA
	(i) Number healthcare facilities covered by CBMWTF	:	NA



7	Details trainings conducted on BMW		
	(i) Number of trainings conducted on BMW Management.		02
	(ii) number of personnel trained		06
	(iii) number of personnel trained at the time of induction		NA
	(iv) number of personnel not undergone any training so far		Nil
	(v) Whether standard manual for training is available?		Yes
	(vi) any other information)		-
8.	Details of the accident occurred during the year		
	(i) Number of Accidents occurred		Nil
	(ii) Number of the persons affected		Nil
	(iii) Remedial Action taken (Please attach details if any)		NA
	(iv) Any Fatality occurred, details.		Nil
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?		NA
10	Details of Continuous online emission monitoring systems installed		NA
10.	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?		NA
11.	Is the disinfection method or sterilization meeting		
	the log 4 standards? How many times you have not met the standards in a year?		NA
12.	Any other relevant information	*	We fall under the category of Health Care Facility and we are sending our Biomedical waste to Hoswin Incinerator. So, we are not operating any Incinerator.

Certified that the above report is for the period from Jan 2020 to Dec 2020

Pankaj Chauhan General Manager & Operating Head

Date: 20.05.2021

Place: HMSI, Tapukara

Carles.

### FORM – I [ (See rule 4(0), 5(i) and 15 (2)]

### **ACCIDENT REPORTING**

1. Date and time of accident: NIL

2. Type of Accident: NA

3. Sequence of events leading to accident: NA

4. Has the Authority been informed immediately: NA

5. The type of waste involved in accident: NA

6. Assessment of the effects of the accidents on human health and the environment: NA

7. Emergency measures taken: NA

8. Steps taken to alleviate the effects of accidents: NA

9. Steps taken to prevent the recurrence of such an accident: NA

10. Does you facility has an Emergency Control policy? If yes give details: Annexure 1

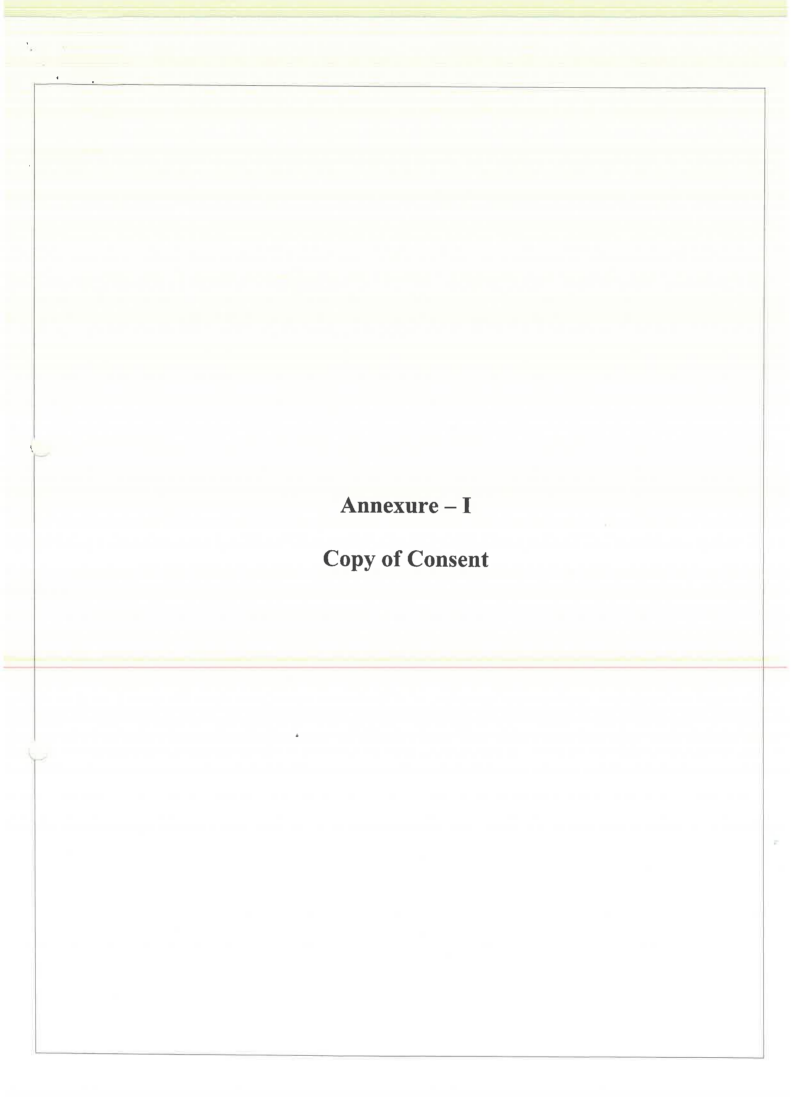
Studens.

Date: 20-05-2021

Place: Bhiwadi

General manager & Operating Head

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# Regional Office Bhiwadi

### Rajasthan State Pollution Control Board G.O-I, Phase-2, RIICO Industrial Area, Bhiwadi Phone: 01493-221435



### Registered

File No :

F(BMW)/Alwar(Tijara)/1755(1)/2018-2019/160-161

Order No:

2018-2019/Bhiwadi/5487

Unit Id:

14278

Date: 17/05/2018

M/s Honda Motorcycle and Scooter India Private Limited

Plot no SPL-2D, 2E, 2F, 2G, RHCO Industrial Area, Tapukara

, Tehsil:Tijara

District:Alwar

Sub: Consent to Operate under section 25/26 of the Water (Prevention & Control of Pollution)
Act, 1974 and under section 21(4) of Air (Prevention & Control of Pollution) Act, 1981.

Ref: Your application for Consent to Operate dated 30/11/2017 and subsequent correspondence.

Sir.

Consent to Operate under the provisions of section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 (hereinafter to be referred as the Water Act) and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981, (hereinafter to be referred as the Air Act) as amended to date and rules & the orders issued thereunder is hereby granted for your Clinic plant situated at SPL-2D, EF G Tapukara Tehsil:Tijara District:Alwar , Rajasthan, subject to the following conditions:-

- 1 That this Consent to Operate is valid for a period from 01/05/2018 to 30/04/2023.
- 2 That this Consent is granted for manufacturing / producing following products / by products or carrying out the following activities or operation/processes or providing following services with capacities given below.

Particular	Туре	Quantity with Unit		
Hospital	Service	2.00 BEDS		

- 3 That this consent to operate is for existing plant, process & capacity and separate consent to establish/operate is required to be taken for any addition / modification / alteration in process or change in capacity or change in fuel.
- 4 That the HCF shall comply the provisions of Bio-medical Waste(Management & Handling) rules, 2016.
- 5 That the HCF shall establish and maintain a Bar- Code System for bags or containers containing Bio-medical Waste to be sent out of the premises or place for any purpose as per BMWR rules, 2016 (Rule no.-4(i)).





### Regional Office Bhiwadi

### Rajasthan State Pollution Control Board G.O-I, Phase-2, RIICO Industrial Area, Bhiwadi Phone: 01493-221435

### Registered

File No : F(BMW)/Alwar(Tijara)/1755(1)/2018-2019/160-161

Order No: 2018-2019/Bhiwadi/5487

Unit Id: 14278

Date: 17/05/2018

- 6 That the HCF shall install adequate fire protection equipment (such as smoke detectors, fire extinguishers, sand bucket, fire alarm, Water sprinklers etc.) at salient places with in the premises of the hospital, even at bio-medical storage area, in accordance with the fire safety regulations and to submit certificate of the competent authority in this respect to this office within one month.
- 7 That the infected liquid waste generated at the hospital should be given chemical treatment by using at least 10% sodium hypochlorite having 30% residual chlorine for the 20 minutes or any other equivalent\ chemical reagent that should demonstrate Log(4) reduction efficiency of microorganisms as given in Schedule-III(Rule-6) of the BMWR-2016.
- 8 That the HCF management shall continue to segregate the bio medical waste as per provisions of BMWR-2016(schedule-I), as amended till date, and hand it over regularly to operator of common Bio Medical Waste disposal facility, after due packing in colour coded bags and labelling, as prescribed in schedule IV of the BMWR-2016.
- 9 That the HCF shall comply with the standards for treatment & disposal of Bio-medical Waste as specified under Schedule-II of Bio-medical Waste (Management & Handling) Rules, 2016.
- 10 That the HCF shall continue to segregate the liquid chemical waste at source and ensure pre-treatment or neutralisation prior to mixing with other effluent generated from health care facilities.
- 11 That the HCF shall apply for renewal of this consent or consent to operate at least 120 days in advance prior to expiry date of this consent letter else additional fee shall have to be deposited in accordance with the Rajasthan Water & Air (Prevention & Control of Pollution) (Amendment) Rules 2016.
- 12 That, not withstanding anything provided hereinabove, the State Board shall have power and reserves its right, as contained under section 27(2) of the Water Act and under section 21(6) of the Air Act to review anyone or all the conditions imposed here in above and to make such variation as it deemed fit for the purpose of Air Act & Water Act.
- 13 That the grant of this Consent to Operate is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/unit/project proponent.





### Regional Office Bhiwadi

### Rajasthan State Pollution Control Board G.O-I, Phase-2, RIICO Industrial Area, Bhiwadi Phone: 01493-221435

### Registered

File No :

F(BMW)/Alwar(Tijara)/1755(1)/2018-2019/160-161

Order No:

2018-2019/Bhiwadi/5487

Unit Id:

14278

Date: 17/05/2018

14 That the grant of this Consent to Operate shall not, in any way, adversely affect or jeopardize the legal proceeding, if any, instituted in the past or that could be instituted againt you by the State Board for violation of the provisions of the Act or the Rules made thereunder.

This **Consent to Operate** shall also be subject, besides the aforesaid specific conditions, to the general conditions given in the enclosed Annexure. The project proponent will comply with the provisions of the **Water Act and Air Act** and to such other conditions as may, from time to time, be specified, by the State Board under the provisions of the aforesaid Act(s). Please note that, non compliance of any of the above stated conditions would tantamount to revocation of **Consent to Operate** and project proponent / occupier shall be liable for legal action under the relevant provisions of the said Act(s).

**Yours Sincerely** 

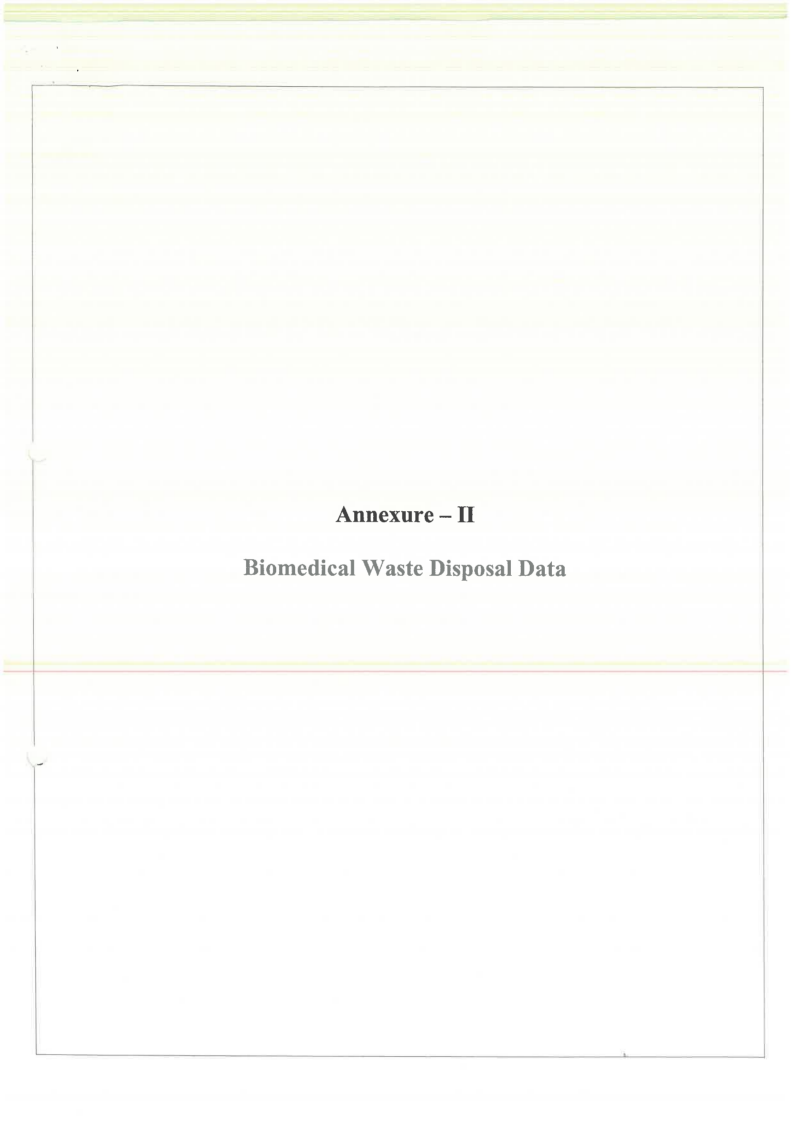
Regional Officer[Bhiwadi]

Copy To:-

1 Master File.

Regional Officer[ Bhiwadi ]





,		Biomedical	Waste Disp	osal Data (Q	ty. in Kg)		No. of Vehicle for
	2020	Yellow	Blue	Red	White	Black	collection & transportation used
	Jan	1.186	0.341	1.054	0.322	2.55	19
	Feb	0.759	0.324	0.706	0.36	2.46	15
	Mar	0.751	0.217	0.776	0.275	1.76	11
	Apr	0	0	0	0	0	0
	May	0.124	0.045	0.184	0.06	0.93	6
	Jun	0.87	0.243	0.718	0.292	2.4	16
	Jul	0.887	0.265	0.707	0.229	3.8	15
	Aug	1.168	0.186	0.618	0.162	2.7	18
	Sep	2.436	0.175	1.136	0.458	3.23	18
	Oct	1.584	0.399	1.338	0.228	2.73	18
	Nov	2.351	0.324	2.097	1.1862	2.56	19
	Dec	1.616	0.522	1.667	0.574	2.37	17
	Total	13.73	3.04	11.00	4.15	27.49	172.00

Bio M	Medical Wa	aste Com	pliance re	port for (	quarter en	Bio Medical Waste Compliance report for Quarter ending March 2020
0 411 And	Dist	posal of Bio v	Disposal of Bio waste as par colour code (in Kg.)	colour code (i	1 Kg.)	Number of collection trinc by CBMMITT
MONTH & YEAR	Yellow	Blue	Red	White	Black	
Jan-20	1.186Kg	0.341Kg	1.054 Kg	0.322Kg	0.322Kg Gen Waste	19
Feb-20	0.759 Kg	0.759 Kg 0.324 Kg	0.706 Kg	0.360 Kg Gen Waste	Gen Waste	15
Mar-20	0.751 Kg	0.217Kg	0.776 Kg	0.275 Kg Gen Waste	Gen Waste	11
					,	

Approved by	Dr. Kajesh Kamar	( Medical Officer )
Prepared by	Sabhash Jangra	(Sr. executive)



Bio Medical Waste Compliance report for Quarter ending June 2020	Disposal of Bio Waste as par colour code (in Kg.)	Red White Black Number of collection trips by CBMWTDF	0 0 No Bio Medical Waste generated "Plant closed due to lockdown"	0.184 Kg 0.060 Kg Gen Waste	0.718 Kg 0.292 Kg Gen Waste 16
te complia	Disposal of Bio waste	Blue	0	0.045 Kg 0.1	0.243Kg 0.7
ledical was		Yellow	0	0.124 Kg 0	0.870 Kg 0
Bio M		MONTH & YEAR	Apr-20	May-20	Jun-20.
		S.No.	-	2	n



Dr. Rajesh Kamar ( Medical Officer )

Subhash Jangra (Sr. executive)

Prepared by

Approved by



Bio Medical Waste Compliance report for Quarter ending September 222	12 20 1 1 20 20 0		Namber of collection trips by CBMWTDF			(1)		18		9
arter endin	Disposal of Bio Waste as par colour code (in Va)	3	Black		0.707 Kg 0.229 Kg Gen waste		0.618 Kg 0.162 Kg Gen Waste		0.458 Kg Gen Waste	
+ for Qu		אוו) משפי ואיסוות	White		0.229 Kg		0.162 Kg			
ance repor			Red		0.707 Kg		0.618 Kg		1.136 Kg	
e Compli	posal of Bion		Blae		0.887 Kg 0.265 Kg		0.186 Kg		0.175Kg	
dical Wast	Pisp	:	Yellow		0.887 Kg		1.168 Kg		2.436 Kg	
Bio Me		Month & Year			Jul-20	,	Aug-20		Sep-20	
	;	S.No.			~		2		m	



Dr. Rajesh Kumar ( Medical Officer )

Subhash Jangra (Sr. executive)

Prepared by

Approved by

rreparea by	APPROVE &
Subhash Jangra	Dr. Rajesh Kumar
(Sr. executive)	( Medical Officer)

# HONDA

Honda Motorcycle & Scooter India Pvt. Ltd.

Plot No.109 to 142, KIADB, Narsapura Industrial Area, Karinayakanahalli Village, Kasaba Hobli, Malur Taluk, District Kolar, Karnataka - 563130

Ref: HMSI-3F/ENV/21-22/21

Date: 17/06/2021

To,

Regional Environmental Officer, Karnataka State Pollution Control Board, Plot No.14, KIADB Industrial Area, Bethamangala Road, Tamaka, Kolar - 563101

Respected Sir,

Subject: Submission of Bio Medical Waste Annual Returns (Form-IV) as per The Bio Medical Waste (Management and Handling) Rules, 2000.

With reference to the above subject we are submitting Form-IV (Bio Medical Waste Annual Returns), required to be filed under the rule 10 of The Biomedical Waste (Management & Handling) Rules – 2000, for the period January 2020 to December 2020.

Kindly acknowledge the same.

Thanking you,

Yours faithfully,

For Hones otorcycle & Scooter India Pvt. Ltd.

A. Joseph Selvaraj

Division Head - Plant Engineering

### List of Annexures:

- 1) Form-IV & Form-I.
- 2) Map with GPS locations of CBMWTF and area coverage.
- 3) Service Agreement with Meera Envirotech Pvt. Ltd.
- 4) Daily Bio Medical Waste collection sheets from January'2020 to December'2020 with Bio Medical Waste destruction certificate from Meera Envirotech Pvt. Ltd.
- Bio Medical Waste Authorization certificate (No. 38 PCB RO-KLR BMW 2017-18/351 dated 22 June 2017.



Registered Office : Commericial Complex II. Sector, 49-50, Golf Course Extension Book, Commercial Complex III.

### Form - IV (See Rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30<sup>th</sup> June every year for the period from January to December of the preceding year, by the occupier of health care facility (HCF) or common biomedical waste treatment facility (CBWTF)]

SI. No.	Particulars			
	Particulars of the Occupier			
	(i) Name of the authorised person (occupier or : operator of facility)	Honda Motorcycle & Scooter India Private Limited		
	(ii) Name of HCF or CBMWTF	Honda Motorcycle & Scooter India Private Limited		
1	(iii) Address for Correspondence	M/s. Honda Motorcycle and Scooter India Pvt. Ltd. Plot No. 119 to 152, 159, 160, 161, 163, 169, & 170, 143P to 149 P, 150, 151, 152P, 158P, 160, 161, 162P, 166P, KIADB, Narsapura Industrial Area, Karinayakanahalli Village, Kasaba Hobli, Malur Taluk, Kolar District - 563130.		
	(iv) Address of Facility	M/s. Honda Motorcycle and Scooter India Pvt. Ltd. Plot No. 119 to 152, 159, 160, 161, 163, 169, & 170, 143P to 149 P, 150, 151, 152P, 158P, 160, 161, 162P 166P, KIADB, Narsapura Industrial Area, Karinayakanahalli Village, Kasaba Hobli, Malur Taluk Kolar District - 563130.		
	(v)Tel. No, Fax. No	8041460195		
	(vi) E-mail ID	desmond.rego@honda2wheelersindia.com		
	(vii) URL of Website	https://www.honda2wheelersindia.com		
	(viii) GPS coordinates of HCF or CBMWTF	Map attached. (Annexure-2)		
	(:.) 0	(State Government or Private or		
	(ix) Ownership of HCF or CBMWTF	Semi Govt. or any other): Private		
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	Authorisation: 38 PCB RO-KLR BMW 2017-18/351 Valid up to: Lifetime. (Attached as Annexure-5)		
	(xi). Status of Consents under Water Act and Air Act	Approved and Valid up to: 30.06.2021		

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	Type of Health	Care Facility		
	(i) Bedded Hospital	No. of Be	eds : 2	
	(ii) Non-bedded hospital	N.A.		
	(Clinic or Blood Bank or Clinical			
	Laboratory or			
2	Research Institute or Veterinary Hospital	N.A	•	
	or			
	any other)			
	(iii) License number and its date of expiry	N.A	<b>1.</b> v	
	Details of CBMWTF			
	(i) Number of healthcare facilities covered by CBMWTF	N.A		
3	(ii) No of beds covered by CBMWTF	N.A.		
	(iii) Installed treatment and disposal capacity of CBMWTF:	N.A.		
	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	N.A.		
	Quantity of waste generated or	Yellow Category :	2.35	
4	disposed in Kg per annum (on monthly	Red Category:	1.97	
	average basis)	White:	0.08	
		Blue Category : General Solid :	0.17	
	Details of the Storage, treatment, transp			
		Size :	N.A.	
_		Capacity:	N.A.	
5	(i) Details of the on-site storage facility	Provision of on-site storage : (cold storage or any	N.A.	
		other provision) :		

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			·		
		T f t t			Quantity treated or
		Type of treatment	No of units	Capacity Kg/day	disposed in kg per
		equipment		. , , , ,	annum
F .			. [		
* .		Incinerators	N.A.	N.A.	N.A.
		Plasma Pyrolysis	N.A.	N.A.	N.A.
1		Autoclaves	N.A.	N.A.	N.A.
		Microwave	N.A.	N.A.	N.A.
	· •	Hydroclave	N.A.	N.A.	N.A.
		Shredder	N.A.	N.A.	N.A.
	5. 16				
	Disposal facilities	Needle tip cutter or			
		destroyer	N.A.	N.A.	N.A.
		<u> </u>			
100		Sharps	N.A.	N.A.	N.A.
		21.41.64			II.A.
		Enconculation or			
		Encapsulation or	N.A.	N.A.	N.A.
		concrete pit			
100					
1		Deep burial pits:	N.A.		
		Chemical disinfection:	N.A.		
		Chemical disinfection:	11.7.		
		Any other treatment		,	
		equipment:	N.A.		
25.0				1	-
1 -	(iii) Quantity of recyclable wastes sold				
	to authorized recyclers after treatment in kg per annum:		Red Category (like pl	astic, glass etc.): N.A	
	to authorized recyclers after treatment in kg per annum:		Red Category (like pl	lastic, glass etc.) : N.A	<b>.</b>
	to authorized recyclers after treatment in kg per annum:  (iv) No of vehicles used for collection				
	to authorized recyclers after treatment in kg per annum:			lastic, glass etc.) : N.A	
	to authorized recyclers after treatment in kg per annum:  (iv) No of vehicles used for collection				
	to authorized recyclers after treatment in kg per annum:  (iv) No of vehicles used for collection		N	I.A.	
	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 ETP			I.A.	re disposed
	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 ETP sludge generated and disposed during		N	I.A.	
	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 ETP		Quantity generated	I.A.	re disposed
	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 ETP sludge generated and disposed during	Incineration	Quantity generated	I.A.	re disposed N.A.
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:	Incineration Ash ETP Sludge	Quantity generated N.A. N.A.	I.A.	re disposed N.A. N.A.
	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 ETP sludge generated and disposed during	Incineration Ash ETP Sludge	Quantity generated N.A. N.A.	I.A.	re disposed N.A. N.A.
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A.	I.A.	re disposed N.A. N.A.
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (vi) Name of the Common Bio-Medica	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A.	J.A. Whe	re disposed N.A. N.A.
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (vi) Name of the Common Bio-Medica Waste Treatment Facility Operator	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A.	J.A. Whe	re disposed N.A. N.A.
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (vi) Name of the Common Bio-Medica Waste Treatment Facility Operator through which wastes are disposed of:	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A.	J.A. Whe	re disposed N.A. N.A.
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (vi) Name of the Common Bio-Medica Waste Treatment Facility Operator through which wastes are disposed of:  (vii) List of member HCF not handed	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote	Whe ch Private Limited	re disposed N.A. N.A.
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (vi) Name of the Common Bio-Medica Waste Treatment Facility Operator through which wastes are disposed of:	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote	J.A. Whe	re disposed N.A. N.A.
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (vi) Name of the Common Bio-Medica Waste Treatment Facility Operator through which wastes are disposed of:  (vii) List of member HCF not handed	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote	Whe ch Private Limited	re disposed N.A. N.A.
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (vi) Name of the Common Bio-Medica Waste Treatment Facility Operator through which wastes are disposed of:  (vii) List of member HCF not handed	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote	Whe ch Private Limited	re disposed N.A. N.A.
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (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.	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote	Mhe Whe ch Private Limited	re disposed  N.A.  N.A.  N.A.
6	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (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, attact	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote	Whe whe ch Private Limited	re disposed  N.A.  N.A.  N.A.  S. or
6	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (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	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote	Mhe Whe ch Private Limited	re disposed  N.A.  N.A.  N.A.  S. or
6	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (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, attact	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote	Whe whe ch Private Limited	re disposed  N.A.  N.A.  N.A.  S. or
6	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (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.	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote	Whe when the control of the control	re disposed  N.A.  N.A.  N.A.  S. communicated through
6	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (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	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote	Whe whe ch Private Limited	re disposed  N.A.  N.A.  N.A.  S. communicated through
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (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.	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote	Whe when the control of the control	re disposed  N.A.  N.A.  N.A.  S. communicated through
6	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (vi) Name of the Common Bio-Medica 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, attack minutes of the meetings held during the reporting period.  Details trainings conducted on BMW	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote	Whe when the control of the control	re disposed  N.A.  N.A.  N.A.  S. communicated through
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (vi) Name of the Common Bio-Medica 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 trainings conducted on BMW  (i) Number of trainings conducted on	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote  te management cometter, HMSI/ENV/19- g conducted by Healt	Whe when the control of the control	re disposed  N.A.  N.A.  N.A.  S. communicated through
	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 ETP sludge generated and disposed during the treatment of wastes in Kg per annum:  (vi) Name of the Common Bio-Medica 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, attack minutes of the meetings held during the reporting period.  Details trainings conducted on BMW	Incineration Ash ETP Sludge	Quantity generated N.A. N.A. N.A. Meera Envirote  te management cometter, HMSI/ENV/19- g conducted by Healt	Mhe Whe Limited  N.A.  mittee not formed as 20/36, Dated: 10.10.	re disposed  N.A.  N.A.  N.A.  S. communicated through

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	(ii) number of personnel trained	N.A.
	(iii) number of personnel trained at the	N.A.
	time of induction	N.A.
	(iv) number of personnel not	N.A.
	undergone any training so far	N.A.
	(v) whether standard manual for	N.A.
	training is available?	N.A.
	(vi) any other information)	N.A.
	Details of the accident occurred during	NIL
	the year	NIL NIL
	(i) Number of Accidents occurred	NIL
8	(ii) Number of the persons affected	NIL
	(iii) Remedial Action taken (Please	NII
	attach details if any)	NIL NIL
	(iv) Any Fatality occurred, details.	NIL
	Are you meeting the standards of air	
9	Pollution from the incinerator? How	N.A.
9	many times in last year could not met	N.A.
	the standards?	
	Details of Continuous online emission	
	monitoring systems installed	<b>N.A.</b>
	monitoring systems instance	
	Liquid waste generated and treatment	
10	methods in place. How many times you	N.A.
1 10	have not met the standards in a year?	
	nave not met the standards in a year.	
	Is the disinfection method or	
	sterilization meeting the log 4	
11	standards? How many times you have	N.A.
	not met the standards in a year?	
	not met are standards in a year.	
12	Any other relevant information	Enclosed as Annexure-4 (Waste collection log
	Any other relevant information	sheets and destruction certificates)

Certified that the above report is for the period from : January 2020 to December 2020

Signature: Desmord Of

Designation: Senior Manager - HCF

Date: 17.06.2021 Place: Narsapura

# FORM – I [ (See rule 4(0), 5(i) and 15 (2)] ACCIDENT REPORTING

Sl. No	Particulars	
1	Date and time of accident:	NIL
2	Type of Accident:	NA
3	Sequence of events leading to accident:	NA
4	Has the Authority been informed immediately:	NA
5	The type of waste involved in accident:	NA
6	Assessment of the effects of the accidents on human health and the environment:	NA
7	Emergency measures taken:	NA
8	Steps taken to alleviate the effects of accidents:	NA
9	Steps taken to prevent the recurrence of such an accident:	NA
10	Does you facility has an Emergency Control policy? If yes give details:	

Date: 17.06.2021 Place: Narsapura Signature:

Designation: Senior Manager - HCF



Honda Motorcycle and Scooter India Pvt. Ltd. T Poddar Industrial Park, Vithalapur, Mandal, Ahmedabad, Gujarat - 382 120

Tel. +91(0)2715-243000, Fax: +91(0)2715-243099

BMW ID: 377842

Date: 16.03.2021

Ref: HMSI / 4F / 20-21 / Environment / 29

To,

CC,

**Gujarat Pollution Control Board** 

Daffobills Avenue, Near Zydus Research center,

Sarkhei Bavda, NH-8A

Taluka Sanand, Moraiya-382213

Phone: (079) 27556632

Kind Attention: The Regional Officer

Ahmedabad (Rural -Sanand)

**Gujarat Pollution Control Board** 

Paryavaran Bhavan

Sector 10-A,

Gandhinagar -382010 Phone: (079) 23226295

Fax: (079) 28232156

Kind Attention: The Unit Head

Ahmedabad (Rural -Sanand)

Subject:

Submission of Form-IV (Annual Report) for period January 2020 to December.

2020 under the Bio-medical waste Management Rules, 2016.

Reference:

1. PCB ID: 56250; CC&A number: BW-23691 (valid up to 10/04/2022)

2. Authorization NO. BMW-333334, Valid Up to 10/04/2022

Dear Sir,

This is with reference to the above mentioned subject, Honda Motorcycle and Scooter India Private Limited, Vithalapur, Gujarat would like to state as below:

- 1) We have facility of Occupational Health Center (OHC) at our Vithalapur site. It is only for emergency and first aid purpose.
- 2) We are enclosing duly filled Annual report in Form-IV for the calendar year 2020 (Jan'2020 to Dec'2020) under the Bio-medical waste Management Rules, 2016 as the part of compliance to your good office.

We hope you will find the same in order.

Thanking you,

With Best Regards

For Monda Motorcycle & Scooter India Pvt. Ltd

Mr. Brijesh Kumar Sharma

Deputy General Manager- Plant Engineering

Encl: As Stated.

Received Copy
Sign 2001
Data & Log Pool
B.P.G.B.
R.O. A'bad (Rissal)

Gujarat Pollution Control Board
Head Office
Sector No. 10-A
Condition Sector No. 10-A
Condition





### BIO-MEDICAL WASTE (MANAGEMENT & HANDLING) FORM IV (See rule 13)

377842-HONDA MOTORCYCLE AND SCOOTER INDIA PVT LTD,

Village-Vitthlapur , Vitthlapur - , DIST : ABD(R-Sanand)

Mobile No: 7069150005

# **ANNUAL REPORT (2021)**

[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)]

Sr No:	Particulars	realment facility(CBWTF)]		
1.	Particulars of the Occupier			
	(i) Name of the authorized person:	Mr V.Shridhar		
	(ii) Name of HCF or CBWTF:	Honda Motorcycle and Scooter India Pvt Ltd		
	(iii) Address for Correspondence :	Village-Vitthlapur, , Vitthlapur-, Dist: ABD(R-Sanand), Tal: Mandal		
	(iv) Address of Facility:	E-Coli Waste Management System(Unit-1) Plot No. 14/1,Saket Ind.Estate,Sanand,Vilmoraiya, Dis AHMEDABAD-6		
	(v) Tel. No, Fax. No:	7069150005		
	(vi) E-mail ID :	occupational healthcenter4f@honda2w		
	(vii) URL or Website:	2005pational.nearmeenter41(ttpnonda2w		
-	(viii) GPS coordinates of HCF or CBWTF:	Leti: 23.3637, Long: 72.0542		
	(ix) Ownership of HCF or CBWTF:	Private		
40	(x)Status of Authorization under BMW Rules:			
	(xi) Status of Consent under Water, Air Act:	Auth No: BMW-333334, Valid Upto: 4/10/2022 Consent No: BW-23691, Valid Upto: 4/10/2022		

2	(i) Bedded Hospital		
2	(ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	OTH-Other	
2	(iii) License number and its date of expiry	DMW 2222	
Qu	antity of waste generated or disposed in Kg per	BMW-333334 valid up to 10.04.2022	
4	(i) Yellow Category	annum(on monthly average basis)	
4	(ii) Red Category	3.75	
4	(iii) White Category	3.08	
4	(iv) Blue Category	2.55	
4	(v) General Solid Waste	2.89	
-	ails of the Ct.	8	
001	ails of the Storage, treatment, transportation, p	rocessing and Disposal Facility	
5	(1) Details of the on-site storage facility	Bio Medical Waste stored in well labelled and color coded plastic bags with identical bins.	
)		Through E coli waste management Pvt. Ltd.	-
5	recyclers after treatment in kg nor annum	0.000	
5	(iv) No. of vehicles used for collection and transportation of biomedical waste	1	
5	(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of waste in Kg per annum	0	
	(vi) Name of the Common Bio-Medical Waste Treatment	E-Coli Waste Management System(Unit-1)	
M	W management committee	management System(Unit-1)	
	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period	No.	Not Applicable as the Facility is



### BIO-MEDICAL WASTE (MANAGEMENT & HANDLING) FORM IV (See rule 13)

377842-HONDA MOTORCYCLE AND SCOOTER INDIA PVT LTD,

Village-Vitthlapur,

Vitthlapur - , DIST : ABD(R-Sanand) Mobile No: 7069150005

### **ANNUAL REPORT (2021)**

<u>Deta</u>	ails trainings conducted on BMW		
7	(i) Number of trainings conducted on BMW Management	4	
7	(ii) Number of Personnel trained	4	
7	(iii) Number of personnel trained at the time of induction	0	
7	(iv) Number of personnel not undergone any training so far	0	
7	(v) Whether standard manual for training is available	Yes	
7	(vi) Any other information	No ·	
Det	ails of the accident occurred during the year		
8	(i) Number of Accident occurred	0	
8	(ii) Number of the persons affected	0	
8	(iii) Remedial Action taken (Please attch details if any)	Not applicable	
8	( iv) any Fatality Occurred, details	No	
9 10 11	the standards?  Details of Cuntinuous online emission monitoring ststems installed  Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year 1s the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	No 0 No.	Not applicable.
12	Any other relevant information	No.	
10	Bio-Medical waste generated for Yellow Category &	3.75	
	Quantity  Pin Madical wants concentral for RED Cotocomy & Quantity		
10	Bio-Medical waste generated for RED Category & Quantity Bio-Medical waste generated for White Category &		
10	Quantity	2,55	
10	Bio-Medical waste generated for Blue Category & Quantity	2.89	
15	Member of CBWTF ? if Yes Name of CBWTF And Validity of CBWTF Membership	E-Coli Waste Management System(Unit-1)	

Certified that the above report is for the period from

Date: 16/03/2021
Place: Vithelapur

Name and Sign of The Head of HCF

Ashou Shankol

Mr V.Shridhar





### Honda Motorcycle and Scooter India Pvt Ltd ( 377842)

Gujarat Pollution Control Board 2nd floor, Khadi Gram Udhyog Board, Gram Nirman Bhavan, Old Vadaj, , Ahmedabad

PCB Id: 56250

BMW Id: 377842

Under the Rule-10 of the Biomedical waste (Management and Handling) Rules, 2016 framed under the EPACT'86

Authorization for operating a facility for Generation, Segregation, Storage of biomedical wastes.

BMW AUTH NO :BMW-333334, VALID UPTO : 10/04/2022

Application Inward No : 36199, Date: 08/06/2017

CCA No: BW-23691 (10/04/2022)

File No: -, (Out No: 15055)

No of Beds: 2,

Investment(in lakh): 90.00,

Act : B,W

No of H.W: 0.

Water Consumption(klpd): 1.00,

Scale: S

In exercise of power conferred by this Board and after scrutiny of above referred application, Superintendent / Incharge of Honda Motorcycle and Scooter India Pvt Ltd at Village-Vitthlapur, , Vitthlapur Tal: Mandal

Dist: ABD(R-Sanand) is here by granted an Authorisation to operate Health Care facility for

Generation, Segregation, Storage of biomedical wastes on the premises of

M/S. E-Coli Waste Management System(Unit-1) situated at

Plot No. 14/1, Saket Ind. Estate, Sanand, Vilmoraiya Dist: AHMEDABAD Under

CBWTF Reg. No: ABD-08-03417, Valid Upto:

1. The Authorisation is granted for 2 nos. of beds with generation of

Type of Waste Category (Kgs/Month)	YELLOW	WHITE (Translucent)	RED	BLUE
Qty permitted for Handling	20.00	10.00	20.00	10.00

category of biomedical wastes. (Unit - Kgs/Month)

2. This BMW Authorisation shall be in force for a period of (5 year, Valid Upto 10/04/2022)

This CCA Authorisation shall be in force for a period of 5 year [up to 10/04/2022]

- 3. This Authorisation is subject to the conditions stated in the Annexure-I attached here with and to such other conditions as may be specified in the Rules for the time being in force under the Environment (Protection) Act 1986.
- 4. The authorization shall comply with the provisions of the Environment (Protection) Act, 1986 and the rules made there under.
- 5. The authorization or its renewal shall be produced for inspection at the request of an officer authorised by the prescribed authority.

TPAV # 487119A5LA

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### BMW AUTHORIZATION FORM-III(Rule 10)



Honda Motorcycle and Scooter India Pvt Ltd ( 377842)

Gujarat Pollution Control Board 2nd floor, Khadi Gram Udhyog Board, Gram Nirman Bhayan, Old Vadai. . Ahmedabad

Under the Rule-10 of the Biomedical waste (Management and Handling) Rules, 2016 framed under the EPACT'86

- 6. The person authorised shall not rent, lend, sell, transfer or otherwise transport the biomedical waste without obtaining prior permission of the prescribed authority.
- 7. Any unauthorised changes in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.
- 8. It is the duty of the authorised person to take prior permission of the prescribed authority to close down the fecility and such other terms and conditions may be stipulated by the prescribed authority.

07-04-1962 e-Signed On 20/06/2017 11:30:03 (Organic Authentication on AADHAR from UIDAI Server) TPAV # 487119A5LA

For & On behalf of **Gujarat Pollution Control Board** 



R.O Head: Ahmedabad(Rural)

Remark:

**Specific Condition:** 

**Encl.: Annexure-I** 

Issued to , Mr V.Shridhar, Honda Motorcycle and Scooter India Pvt Ltd, Village-Vitthlapur, Vitthlapur Tal: Mandal Dist: ABD(R-Sanand) (BMW Id: 377842)

Copy to Regional Office - Ahmedabad(Rural)/ H.O

With a request to carry out periodically monitoring of above said hospital/clinic and submit the visit report to this Office.

Granted/Issued on: 20/06/2017 11:30:03

TPAV # 487119A5LA

N



203, Trade Square, Opp. Torrent Power House, Sabarmati, Ahmedabad - 380005. Ph.: 9825494049, 9909947571, 9909947572 E-mail: info@ecoliwaste.com, ecoli\_system@yahoo.co.in

Web: www.ecoliwaste.com

CBMWTF - Reg. No.:

ABD-08-03417

GPCB ID:

377842

Date: 01-Jan-2021

# TO WHOMESOEVER IT MAY CONCERN

This is to certify that

HONDA MOTORCYCLE AND SCOOTER INDIA PVT.LTD. - .

located at

T. PODDAR INDUSTRIALPARK, VIIL: VITHALAPUR, TAL: MANDAL, AHMEDABAD-392120

> have registered themselves as a member of our company for the Biomedical waste collection transportation, treatment & disposal at our unit

Plot No-14/1, Saket Industrial Estate, Vill: Moraiya, Tal: Sanand

Dist.: AHMEDABAD

of Common Biomedical Waste Treatment Facility.

From 01-Jan-2021 to 31-Dec-2021

We will collect the Biomedical Waste generated from this dispensary / Hospital as per guideline of Gujrat Pollution Control Board, Gandhinagar.

E-Coli Waste Management Pvt Ltd.











EMS/4F/OHC/AE Rev. No.:00



Training Programe Total Participant Faculty		Bio-medical o	water hard	mg	Date	13.0	13.02.2020	
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EMS/4F/OHC/AE Rev. No.:00



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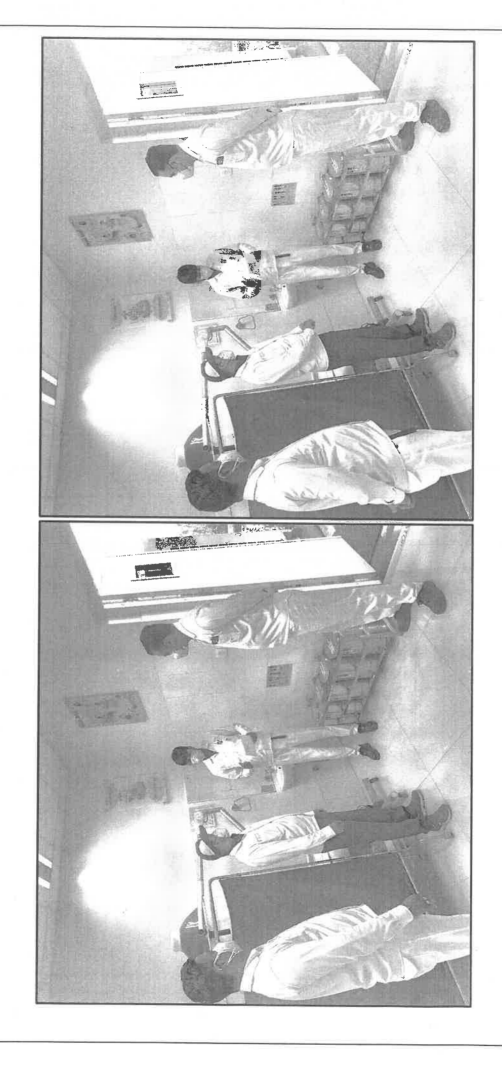
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May 1

# Glimpses of Training on BMW Management



Total 4 Nos. of personnel are trained on BMW management.



			Occupational Health Center - 4F	r - 4F	
		BMW Disposal Re	BMW Disposal Record (For Period, January 2020 to December 2020)	20 to December 2020)	
			Waste Category (Kg.)	(Kg.)	
ς, S	Month	Red (Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes) Permited: 240 Kg/Annum	Blue (Glassware: Broken or discarded and contaminated glass including medicine vials and ampoules except those contaminated with cytotoxic wastes and Metallic Body Implants) Permitted: 120 Kg/Annum	Yellow (Soiled waste, Human Anatomical Waste, Expired or Discarded Medicines, Chemical Waste, Lab. waste) Permited: 240 Kg/Annum	White ( Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels) Permitted: 120 Kg/ Annum
н	Jan-20	0.25	0.19	0.33	. 0.24
2	Feb-20	0.32	0.26	0.39	0.22
m	Mar-20	0.22	0.17	0.28	0.14
4	Apr-20	0	0	0	0
5	May-20	0.15	0.16	0.29	0.1
9	Jun-20	0.26	0.14	0.34	0.22
7.	Jul-20	0.26	0.13	0.31	0.2
00	Aug-20	0.39	0.47	0.51	0.26
6	Sep-20	0.43	0.27	0.5	0.2
10	Oct-20	0.4	0.2	0.41	0.15
11	Nov-20	0.21	0.1	0.24	0.12
12	Dec-20	0.19	0.8	0.15	0.7
Total	Total Weight in KG's	3.08	2.89	3.75	2.55

Note: Generation of general solid waste consider as 8 kg from the period of Jan'20 to Dec'20.

Prepared By-OHC Team Member

Checked By-Dr. Ashou Shankdhar