## SHRIRAM PISTONS & RINGS LTD.

PLOT NO. SP-1-892 & 893, RIICO INDUSTRIAL AREA, PATHREDI, NEAR CHOPANKI/BHIWADI DIST.ALWAR, RAJASTHAN - 301707 (INDIA)



Ref. No.:-SPRL/Legal/2021/67

Date: - May 15, 2021

To

The Member Secretary, Rajasthan State Pollution Control Board, 4, Paryavaran Marg, Institutional Area Jhalana Doongri, Jaipur-302001

SUBJECT: SUBMISSION OF ANNUAL RETURN IN FORM - IV FOR THE PERIOD JANUARY 2020 TO DECEMBER 2020 UNDER THE BIO-MEDICAL WASTE (MANAGEMENT & HANDLING) RULES, 2016

Dear Sir,

Enclosed herewith please find Annual return in form- IV for the period January 2020 to December 2020 under Rule 13 of The Bio- Medical Waste (Management & Handling) Rules, 2016.

Thanking you,

PR290137844IN 1VR:828229013784
RL MINARY IND. AREA. ALMER S.I.
Counter Mo:4.21/05/2021.10:20
India 10
10:REGIONAL OFFICE...
PIM:301019. Bhivari Ind. Area. Alwar S.O
From:SRR1864...
Ut:350se
Ant:2/.00(Cash)
Cirack on wea.indispost.cov.in)

Yours faithfully, For : Shriram Pistons & Rings Ltd.

Encl:

1. Form-IV

Dilip Kumar Tiwari (Factory Manager)

Copy to:

Regional Office, Rajasthan State Pollution Control Board, GO-1, Phase II, R/A, Bhiwadi, Rajasthan-301019 PR29013/8351H 1VR:878225013/835

M. BH(BART 1MD, AREA, ALBAR S.I.
Counter Moz4.21/05/2071.10:20

To:HE MEHRER SECRETARY..
PIN:302001. Jarour G.P.U.
From:SHRIRGH..
Wt:34cms
Amt:2/.00(Cash)
Clrack on www.indiaeost.cov.in)
Chial 18002666888 (Wear Masks, Stay Safe)

## 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)]

Sr. No	Particulars					
1	Particulars of the Occupier					
	(i) Name of the authorised person (occupier or operator of facility)	:	A.K. Taneja			
	(ii) Name of HCF or CBMWTF	:	SHRIRAM PISTONS & RINGS LIMITED			
	(iii) Address for Correspondence		SP-1-892 & 893, RIICO Industrial Area, Pathredi, Near Chopanki / Bhiwadi, DisttAlwar(Rajasthan)-301707			
	(iv) Address of Facility	:	SP-1-892 & 893, RIICO Industrial Area, Pathredi, Near Chopanki / Bhiwadi, DisttAlwar(Rajasthan)-301707			
	(v)Tel. No, Fax. No	:	Tel. No01493-221355 & Fax. No 01493-221356			
	(vi) E-mail ID	:	dilip.tiwari@shrirampistons.com			
	(vii) URL of Website		www.shrirampistons.com			
	(viii) GPS coordinates of HCF or CBMWTF		Not Applicable			
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or Semi Govt. or any other) Public Limited Company			
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	:	BMW/2018-2019/Bhiwadi/BMW/10, Dated 31/08/2018			
	(xi). Status of Consents under Water Act and Air Act	:	Valid up to: 31.12.2022			
	Type of Health Care Facility					
	(i) Bedded Hospital	:	No. of Beds:- Zero			
2	(ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		Clinic (Occupational Health Centre)			
	(iii) License number and its date of expiry	•	Not Applicable			
	Details of CBMWTF					
3	(i) Number healthcare facilities covered by CBMWTF		Not Applicable			
	(ii) No of beds covered by CBMWTF	:	Not Applicable			
	(iii) Installed treatment and disposal capacity of CRMWTF	:	Not Applicable			
	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	•	Not Applicable			





4	Quantity of waste generated or disposed in Kg per annum (on monthly average basis)	:	Yellow Category: 14.855 KG Per Annum					
			Red Category: 13.407 KG Per Annum					
			White: 1.286 KG Per Annum					
			Blue Category : 3.254 KG Per Annum					
			General Solid waste: NIL	- 1				
	Details of the Storage, treatment, tra	anspo		Facility				
		Ι.	Size : Not Applicable					
	(i) Details of the on-site storage facility	+	Capacity : Not Applicable					
		<u> </u>						
		1	Provision of on-site storage: (cold storage or any other provi					
	(ii) disposal facilities		Quant					
	(ii) disposar rasimas					treated or		
			Type of treatment equipment	No of Units	Capacity (Kg/Day)	disposed in		
						Kg per		
						Annuam		
			Incinerators Plasma Pyrolysis					
				Autoclaves Microwave Hydroclave Shredder Needle tip cutter or destroyer  Not Applicable				
			cutter or destroyer					
			Sharps encapsulation or	Not Applicable		ole		
			concrete pit Deep burial pits:					
			disinfection: Any other	S200 02 (2007) (2004)				
			treatment equipment:	Not Applicable		ole		
5		_	a cacine in equipment.					
	(iii) Quantity of recyclable wastes		P					
	sold to authorized recyclers after		NIL					
	treatment in kg per annum.		1					
	(iv) No of vehicles used for	_						
	collection and transportation of							
	biomedical waste during the treatment of wastes in Kg		One (RJ 02-GB 0132)					
	(v) Details of incineration ash and			Quantity				
	ETP sludge generated and disposed per annum	.:	1	Generated	Where	disposed		
						,		
			Incineration	Not Applicable				
			Ash	Not Applicable				
			ETP Sludge	N	ot Applicab	e		
	(vi) Name of the Common Bio-							
	Medical Waste Treatment Facility		Hoswin Incinerator-Alwar					
	Operator through which wastes are		PART TO A STATE OF THE PART OF					
	disposed of							
	(vii) List of member HCF not handed		Not Applicable					
	over bio-medical waste.							
	Do you have bio-medical waste							
6	management committee? If yes, attach minutes of the meetings held		Not Applicable					
	during the reporting period							





	Details trainings conducted on BMW					
7	(i) Number of trainings conducted on BMW Management.		2			
	(ii) number of personnel trained	:	5			
	(iii) number of personnel trained at the time of induction	:	0			
	(iv) number of personnel not undergone any training so far	:	NIL			
	(v) whether standard manual for training is available?	:	No			
	(vi) any other information)	:	No			
	Details of the accident occurredduring the year					
8	(i) Number of Accidents occurred	3	NIL			
	(ii) Number of the persons affected	:	NIL			
	(iii) Remedial Action taken (Please attach details if any)	:	NIL			
j	(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?	:	Not Applicable			
	Details of Continuous online emission monitoring systems installed	÷	Not Applicable			
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	:	Not Applicable			
11	Is the disinfection method or sterilization meeting the log for standards? How many times you have not met the standards in a year?	:	Not Applicable			
12	Any other relevant information	;	(Air Pollution Control Devices attached with the Incinerator)  Not Applicable			

Certified that the above report is for the period from January 2020 to December 2020  $\,$ 

Date: 15-05-2021 Place: Pathredi (Dilip Kumar Tiwari)
Factory Manager