

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2021

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000036267

Submitted Date

22-09-2021

PART A

Company Information

Company Name Application UAN number

M/s. Omsairam Steels & Alloys Pvt. ltd.

Address

Plot No. F-1,2,3, F-8,9,10 Addl MIDC Jalna

Taluka Plot no Village Plot No. F-1,2,3, F-8,9,10 Addl MIDC Jalna Jalna Jalna City

Capital Investment (In lakhs) Scale 9357 LSI

Jalna Pincode Person Name Designation

Rajendra Bharuka Director 431203 Fax Number Telephone Number **Email**

02482221233 n omsairambd@gmail.com

00

Region **Industry Category Industry Type**

SRO-Jalna Orange O63 Steel and steel products using various furnaces

like blast furnace /open hearth furnace/induction furnace/arc furnace/submerged arc furnace / basic oxygen furnace /hot rolling reheated furnace

Last Environmental statement submitted **Consent Number Consent Issue Date**

online 1518(A) 2020-03-23 no

Consent Valid Upto Establishment Year Date of last environment statement submitted

2021-06-30 2004 Sep 21 2020 12:00:00:000AM

Industry Category Primary (STC Code) &

Secondary (STC Code)

Product Information

Product Name Consent Quantity Actual Quantity UOM MS Billets 330000 209010 MT/A **TMT Bars** 330000 173749 MT/A

By-product Information By Product Name Consent Quantity Actual Quantity UOM NA MT/A

Part-B (Water & Raw Material Consumption)

| Water Consumpt | nption in m3/day ion for | Consent Quan | tity in m3/day | Actual Quant | ity in m3/day | / | |
|---|--|---|-----------------------|---|-----------------------------------|--------------------|--|
| Process Cooling Domestic All others Total | | 0.00 | | 0.00 | | | |
| | | 280.00 17.00 10.00 307.00 | | 205.00 | 205.00 8.00 10.00 223.00 | | |
| | | | | 8.00 | | | |
| | | | | 10.00 | | | |
| | | | | 223.00 | | | |
| | ration in CMD / MLD | | | | | | |
| Particulars Domestic | | Con . 14.5 | sent Quantity | Actual Quant 6.5 | - | <i>UOM</i> CMD | |
| Domestic | | 14.5 | | 0.5 | | CMD | |
| | Process Water Consum er unit of product) | ption (cubic meter of | | | | | |
| Name of Product | | | During the Prev | | he current | UOM | |
| Dillata | | | financial Year | Financia | l year | CMD | |
| Billets | | | 0 | 0 | | CMD | |
| | Consumption (Consum | ption of raw material | | | | | |
| per unit of produ Name of Raw Ma | | | During the Previou | us During the | current | UOM | |
| | | | financial Year | Financial y | | | |
| Ms Scrap Sopnge I | ron | | 0 | 222520 | | MT/A | |
| 4) Fuel Consump | tion | | | | | | |
| Fuel Name | | Consent quantity | | ual Quantity | UOI | - | |
| 0 | | 0 | 0 | | MT/A | A | |
| Part-C | | | | | | | |
| | ged to environment/ur | nit of output (Parameter | as specified in the o | consent issued) | | | |
| [A] Water Pollutants | Quantity of | Concentration of Pollut | ants Darso | ntana of variation | | | |
| Detail | Pollutants | discharged(Mg/Lit) Except from pr | | ntage of variation prescribed | | | |
| | discharged (kL/day) | PH,Temp,Colour | | ards with reasons | | | |
| 0 | Quantity 0 | Concentration 0 | %vari a 0 | ation | Standard 0 | Reasor 0 | |
| U | U | U | U | | U | U | |
| [B] Air (Stack) | | | | | | | |
| Pollutants Detail | Quantity of Pollutants discharged (kL/day) | Concentration of Pollu discharged(Mg/NM3) | from p | ntage of variation prescribed ards with reasons | | | |
| | Quantity | Concentration | %varia | ntion | Standard | | |
| 0 | 0 | 0 | 0 | | 0 | 0 | |
| | | | | | | | |

HAZARDOUS WASTES 1) From Process

Hazardous Waste Type Total During Previous Financial year

Total During Current Financial year

UOM CMD

| Hazardous | Waste IVne | Total During Previou | s Financial year | Total Du | ring Current Financ | ial vear | UOM |
|--|---|--|-------------------|--|---|---|------------|
| 0 | ruste Type | 0 | 3 i maneiai year | 0 | mg carrent i mane | iai yeai | MT/A |
| Part-E | | | | | | | |
| SOLID WAS | | | | | | | |
| 1) From Pro | | Total During Previou | ıs Einancial year | Total Dur | ing Current Financi | ial voar | UO |
| Slag | ous music Type | 0 | is i manciai year | 7513 | my current i manci | iai yeai | MT/ |
| 2) From Pol | lution Control Fa | cilities | | | | | |
| Non Hazard dust From AF | ous Waste Type | Total During 0 | Previous Financ | ial year Total 123 | During Current Fin | nancial year | UOI MT/ |
| 3) Quantity unit | Recycled or Re-u | utilized within the | | | | | |
| Waste Type | | | Total During Pa | revious Financia | l Total During Cur year | rrent Financial | UO |
| 0 | | | 0 | | 0 | | MT/ |
| | | | | | | | |
| | | ristics(in terms of con dopted for both these | | | ardous as well as so | olid wastes and | |
| Please specindicate dis | posal practice ac | dopted for both these | | astes. | Concentration of I | | |
| Please specindicate dis 1) Hazardor Type of Haz | posal practice ad us Waste ardous Waste Go | dopted for both these enerated Qty | categories of w | astes. aste UOM | Concentration of I | | |
| Please specindicate dis 1) Hazardou Type of Haz 0 2) Solid Wa | posal practice ad us Waste ardous Waste Go | enerated Qty | categories of w | astes. aste UOM MT/A | Concentration of I | Hazardous Was | |
| Please specindicate dis 1) Hazardou Type of Haz 0 2) Solid Wa | posal practice ad us Waste vardous Waste Ge | enerated Qty 0 | categories of w | astes. aste UOM MT/A | Concentration of I | Hazardous Was | |
| Please specindicate dis 1) Hazardou Type of Haz 0 2) Solid Wa Type of Soli | posal practice ad us Waste vardous Waste Ge | enerated Qty 0 | of Hazardous W | astes. Vaste UOM MT/A UOM | Concentration of I 0 Concentration of | Hazardous Was | |
| Please specindicate dis 1) Hazardou Type of Haz 0 2) Solid Wa Type of Soli Slag Part-G | posal practice ad us Waste ardous Waste Go ste id Waste General | enerated Qty 0 | ty of Solid Waste | Waste UOM MT/A UOM MT/A | Concentration of I 0 Concentration of 0 | Hazardous Was f Solid Waste | ste |
| Please specindicate dis 1) Hazardou Type of Haz 0 2) Solid Wa Type of Soli Slag Part-G Impact of the production. | posal practice ad us Waste ardous Waste Go ste id Waste General | enerated Qty 0 ted Qt | ty of Solid Waste | astes. Vaste UOM MT/A VOM MT/A Of natural resour Reduction in | Concentration of I 0 Concentration of 0 | Hazardous Was f Solid Waste | of 1 |
| Please specindicate dis 1) Hazardou Type of Haz 0 2) Solid Wa Type of Soli Slag Part-G Impact of the production. | posal practice adults Waste grandous Waste General de Pollution Content de Pollution in Water Consumption | ted Qty rol measures taken of Reduction in Fuel & Solvent Consumption | ty of Solid Waste | astes. aste UOM MT/A UOM MT/A of natural resour Reduction in Power Consumption | Concentration of I Concentration of Concentration of Capital Investment(in | Hazardous Was F Solid Waste tly on the cost Reduction in Maintenance | of 1 |

Environmental Protection Measures Capital Investment

Operation Maint and Monitoring

(Lacks) 15.0

2) From Pollution Control Facilities

[A] Investment made during the period of Environmental

Detail of measures for Environmental Protection

Statement

Air Pollution Control System

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures Capital Investment (Lacks)

Air Pollution Control System peration Maint and Monitoring 17

17.0

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Rajendra Bharuka

Name & Designation

Director

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000036267

Submitted On:

22-09-2021